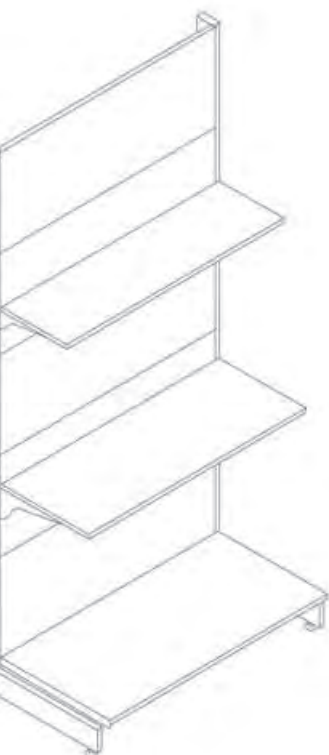


EUROSCACCO



Scaffalatura EUROSCACCO

Informazioni generali | Configurazioni Espositive | Specifiche tecniche
Struttura | Accessori

EUROSCACCO Shelving

General information | Display Configurations | Technical Specifications
Structure | Accessories

EUROSCACCO Shelving

- 1 | General information
- 2 | Display Configurations
- 3 | Technical Specifications
- 4 | Structure
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General Information

1

1

Euroscacco Shelving

Introduction

The correct use of a product distinguishes both the Customer and the Manufacturer.

METALSISTEM recommends that Customers make use of their product in strict conformity with the design characteristics given and standards of best practice. The design and assembly of the shelving systems must be carried out by qualified personnel.

METALSISTEM declines all responsibility for improper or non authorized use of the shelving and its accessories.

Tolerances, deformations and clearances

Safety and performance described in this manual are ensured only and exclusively if the assembly tolerances outlined in the "Euroscacco Display Shelving Operating and Maintenance Manual" - Document Code MUM20 - are thoroughly followed.

Suitability of the floor

Before commencing a project the suitability or adequacy of the pavement or floor slab to support the installation loads must be confirmed. The client must supply the necessary technical data for this evaluation.

Clearances

The minimum installation operating tolerances and clearance of the installation from the building and its fixtures must be agreed with the client.

Assembly

The rack assembly must be carried out by specialized personnel in conformity with national occupational and safety laws and the information contained in this Technical Manual. Particular attention must be taken to ensure that all safety apparel has been properly assembled (Refer also to the "Euroscacco Display Shelving Operating and Maintenance Manual" - Document Code MUM20).

Rack alignment

The vertical plumb of the shelving system must be checked along both the depth (Z) and length (X) directions. Refer to the "Euroscacco Display

Shelving Operating and Maintenance Manual" — Document Code MUM20 — for a more detailed tolerance explanation.

Safety signage and load bearing capacity plaques

Refer to National legislation for guide lines regarding the application of safety signage to installations. In Europe, the 92/58/EEC directive and its amendments provide the minimum acceptable level of safety signage regarding occupational health and safety in the work place.

The minimum level of safety signage that must be placed on every installation include:

- Generic warning plaque (consisting in an exclamation mark) (Italian legislative decree 81/08, attachment XXV);
- Load bearing capacity plaque formatted as an information sign. These must be placed in clearly visible locations showing year of assembly as well as shelving characteristics, its load bearing capacity, the base and suspended shelves load bearing capacity (uniformly distributed load), load unit and number of levels;

It is also advisable to provide:

- Clearly marked emergency exits and prohibited dangerous areas.

Refer to the "Euroscacco Display Shelving Operating and Maintenance Manual" — Document Code MUM20 — for a more detailed explanation on safety signage and load bearing plaques.

Reference standards

Materials reference standards:

- UNI EN 10346:2009 "Continuously hot-dip coated steel flat products - Technical delivery conditions";
- UNI EN 10149-1:2013 "Hot-rolled flat products made of high yield strength steels for cold forming. General delivery conditions.";
- UNI EN 10149-2:2013 "Hot-rolled flat products made of high yield strength steels for cold forming. Delivery conditions for thermomechanically rolled steels";

Other reference standards:

- Italian Legislative Decree N° 81 of 09.04.2008 "Codified text on occupational health and safety";
- Italian Legislative Decree N° 172 of 21.05.2004 "Implementation of Directive 2001/95/EC on general product safety".

Structural component testing

The structural engineering calculations are based on results derived from laboratory testing conducted by the Engineering Faculty of the University of Trento, Italy, and by the laboratories of the METALSISTEM Research Centre.

Structural calculations

The structural calculations have been made using the finite element method with the ANSYS and STRAUS7 programs.

Raw material

The surface treatment of the structural steel may either be hot dip galvanized using the SENDZIMIR process or powder coated pickled steel.

Installation environment, use and maintenance of the product

The load bearing capacities and the material finish (zinc coated steel or powder coating) assume that the product is assembled in internal, dry and non-aggressive environments.

Applications in highly aggressive environments such as for dairy, salt, acidic or alkaline cleaning products should be evaluated with greater care, taking specific precautions and increase the frequency of routine shelving inspections.

For guidelines regarding product use and programmed component inspection, refer to the "Euroscacco Display Shelving Operating and Maintenance Manual" — Document Code MUM20.

Fire protection

It is the duty of the installation designer to check if the client requires the installation to have allowances for the integration of fire protection measures.

Certifications

METALSISTEM production has been certified by the following international standards:

- Environmental Management System ISO 14001;
- Quality Management Standard – ISO 9001;
- TÜV test compliance certificate;
- CISI – Quality and Safety;
- AEO FULL – Authorized Economic Operator.

Customised applications

Contact the Metalsistem Technical Office for solutions and / or calculations of non-standard applications. Metalsistem reserves the right to modify the technical characteristics of its products at any time it sees fit.

Safety apparel

The installation designer, in consultation with the client, must review the type, locations, and needs of the safety apparel to be fitted to the installation (e.g.: upright protection, floor guide rails, safety netting, walkway protection and covers, seismic design) in accordance with the risk and use of the areas under examination.

The Euroscacco Structure | Dimensions

The nominal dimensions used in the Euroscacco shelving system are the following:

Height (H)

The height of a Euroscacco element is given by the real upright dimension (Hr) + the base height plus 22mm (mean adjustable foot height).

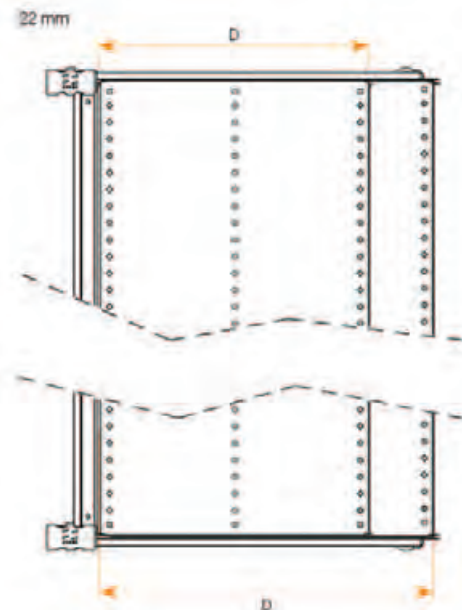
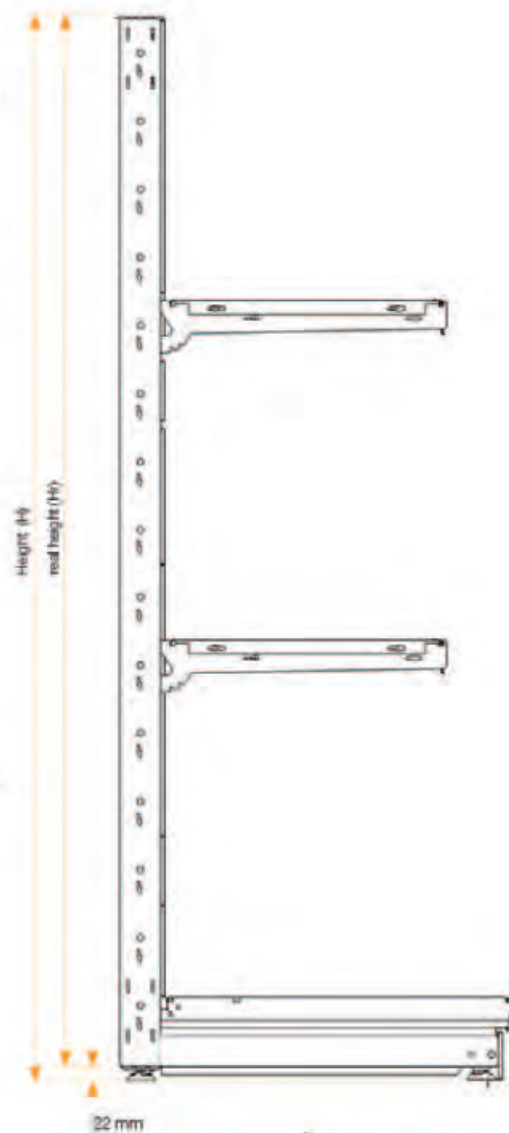
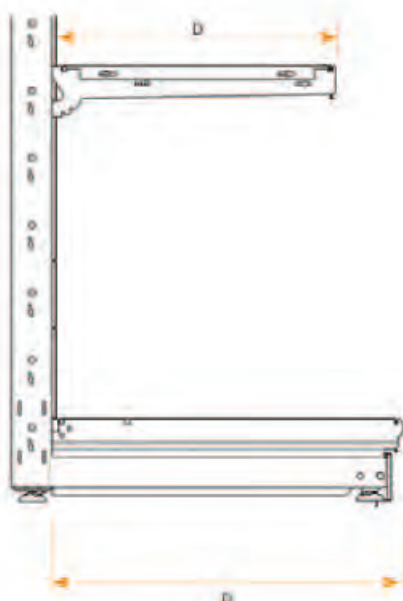
$H = \text{the real upright dimension (Hr)} + 22$

H	Nominal height (mm)									
1060	1160	1260	1360	1460	1560	1660	1760	1860		
1960	2060	2160	2260	2360	2460	2560	2660	2760		
2860	2960	3060	3160	3260	3360	3460	3560	3660		
3760	3860	3960	4060	4160	4260	4360	4460	4560		

Depth (D)

The depth of a Euroscacco element is given by its footprint depth, upright excluded.

D	Nominal depth (mm)									
200	300	400	500	600	700	800	900	1000		



The Euroscacco Structure | Dimensions

Width (L)

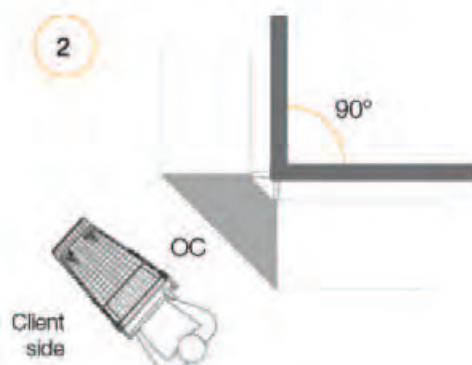
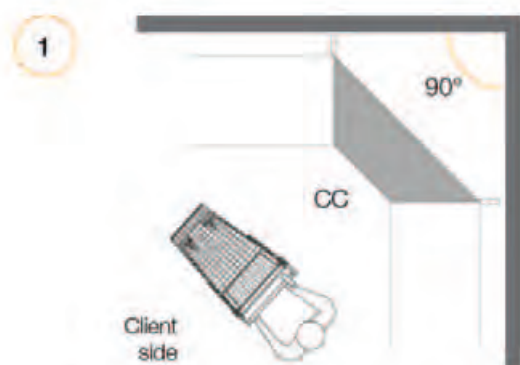
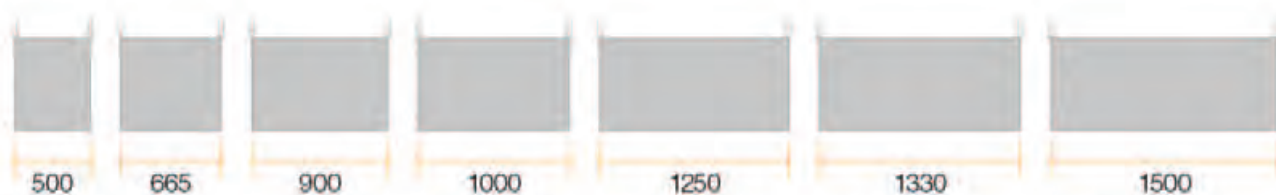
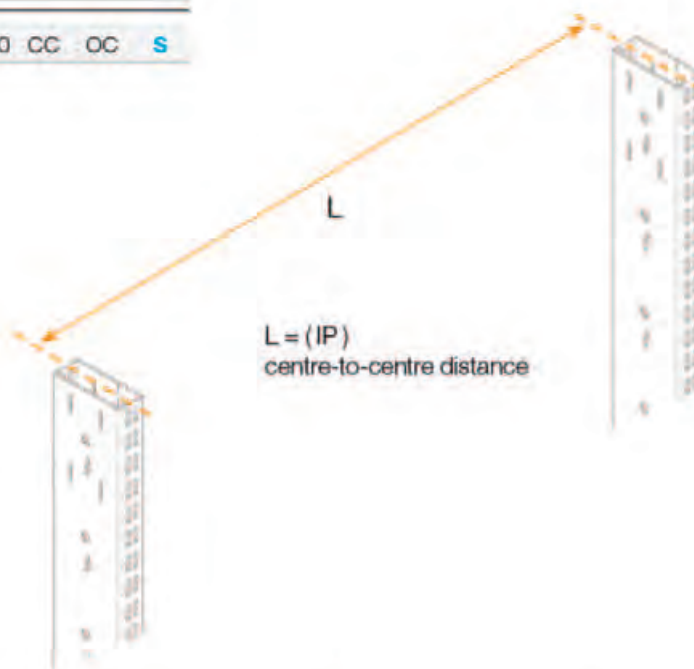
The width of a Euroscacco element is given by the distance between two uprights centre points (IP).

This distance is also used for all Euroscacco components, different modules dimensions are available and can be combined to cover all different needs.

The acronyms CC and OC stand respectively for 90° closed and open corner (see figure 1 and 2).

The letter "S" in the dimension table identifies the available special dimension component of the Euroscacco shelving.

L	Available module widths (mm)									
	500	665	900	1000	1250	1330	1500	CC	OC	S



Widths Interchangeability

The shelving widths 1000 – 1330 – 1500 mm have been conceived to be interchangeable respectively with the widths 500 – 665 – 1000 mm. Multiples of the available widths can be combined in order to have maximum display flexibility.

This is true especially in the gondola configuration where it is possible to have two display sides, each composed of bays of different widths.

Example: gondola shelving with a 1330 mm bay on one side and two 665 mm bays on the other side.

The interchangeability is always possible in wall elements whereas, in the case of gondola elements, it is necessary to consider that the central upright must be narrower than the outside uprights, in order not to interfere with the back panel of the opposite side.

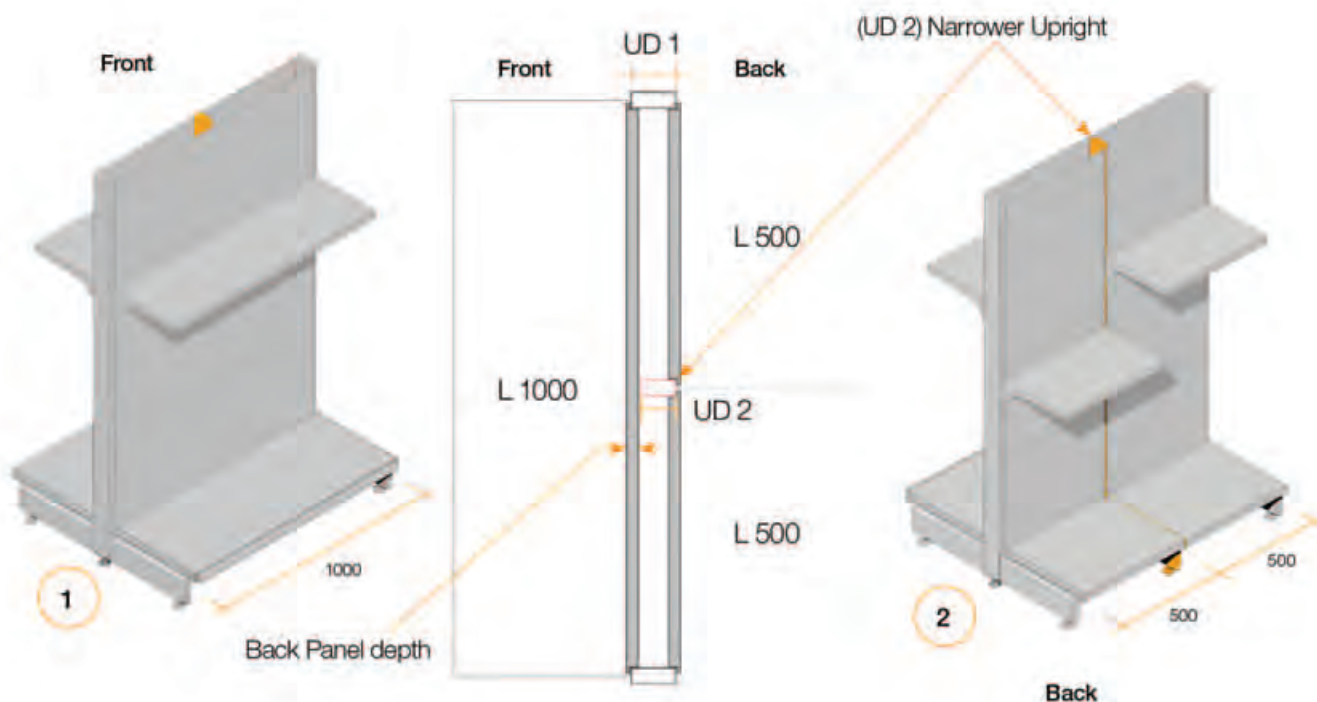
As a consequence, interchangeability it is not feasible in gondola elements with D60 uprights.

In the example below, the gondola has outside uprights D80, one side (1) with one 1000 mm bay and the back side (2) with two 500 mm bays.

The central upright of the back side must be D60 (highlighted in orange).

The table below lists all the possible gondola element configurations and the relevant upright depths.

Gondola Interchangeability Examples			
Front	Back	UD1	UD2
L1000	L500 + L500	110	80
L1000	L500 + L500	80	60
L1330	L665 + L665	110	80
L1330	L665 + L665	80	60
L1500	L1000 + L500	110	80
L1500	L1000 + L500	80	60
L1500	L500 + L500 + L500	110	80
L1500	L500 + L500 + L500	80	60



Euroscacco shelving lines | Pitch 25 and Pitch 50

The Euroscacco shelving range splits into two product lines – P25 and P50 – according to the slot perforation of the upright that houses shelves and accessories at a 25mm pitch for P25 and a 50mm pitch for P50.

The compatibility of shelves and accessories with the two pitches is highlighted on the tables with

different colours: blue for Pitch 25, green for Pitch 50 and purple for items that are compatible with both pitches. Symbols are used to identify the different finish variants available.

Finish



Powder coated finish



Plastic



Coated melamine wood



Chromed finish



Galvanised finish



Tempered glass



Transparent PMMA



Transparent finish

Compatible with P25

Compatible with P50

04

Back Panels

TECHNICAL CATALOGUE

ALUMINIUM BACK PANELS

SIDAC

Aluminium back panels

Code	Material	Width (mm)	Height (mm)	Weight (kg)
003.100	003.100	60	100	0.472
003.121	003.121	60	121	0.531
003.142	003.142	60	142	0.591
003.163	003.163	60	163	0.651
003.184	003.184	60	184	0.711
003.205	003.205	60	205	0.771
003.226	003.226	60	226	0.831
003.247	003.247	60	247	0.891
003.268	003.268	60	268	0.951
003.289	003.289	60	289	1.011
003.310	003.310	60	310	1.071
003.331	003.331	60	331	1.131
003.352	003.352	60	352	1.191

003.373	003.373	60	373	1.251
003.394	003.394	60	394	1.311
003.415	003.415	60	415	1.371
003.436	003.436	60	436	1.431
003.457	003.457	60	457	1.491
003.478	003.478	60	478	1.551
003.499	003.499	60	499	1.611

Internal corner

003.100	003.100	60	100	1.000
003.205	003.205	60	205	1.011

External corner

003.100	003.100	60	100	0.000
003.205	003.205	60	205	0.000

Compatible with both P25 and P50

Aluminium back panels

Code	Material	Width (mm)	Height (mm)	Weight (kg)
003.373	003.373	60	373	1.251
003.394	003.394	60	394	1.311
003.415	003.415	60	415	1.371
003.436	003.436	60	436	1.431
003.457	003.457	60	457	1.491
003.478	003.478	60	478	1.551
003.499	003.499	60	499	1.611

003.520	003.520	60	520	1.671
003.541	003.541	60	541	1.731
003.562	003.562	60	562	1.791
003.583	003.583	60	583	1.851
003.604	003.604	60	604	1.911
003.625	003.625	60	625	1.971
003.646	003.646	60	646	2.031
003.667	003.667	60	667	2.091
003.688	003.688	60	688	2.151
003.709	003.709	60	709	2.211
003.730	003.730	60	730	2.271
003.751	003.751	60	751	2.331
003.772	003.772	60	772	2.391
003.793	003.793	60	793	2.451
003.814	003.814	60	814	2.511
003.835	003.835	60	835	2.571
003.856	003.856	60	856	2.631
003.877	003.877	60	877	2.691
003.898	003.898	60	898	2.751
003.919	003.919	60	919	2.811
003.940	003.940	60	940	2.871
003.961	003.961	60	961	2.931
003.982	003.982	60	982	2.991
004.003	004.003	60	1003	3.051
004.024	004.024	60	1024	3.111
004.045	004.045	60	1045	3.171
004.066	004.066	60	1066	3.231
004.087	004.087	60	1087	3.291
004.108	004.108	60	1108	3.351
004.129	004.129	60	1129	3.411
004.150	004.150	60	1150	3.471
004.171	004.171	60	1171	3.531
004.192	004.192	60	1192	3.591
004.213	004.213	60	1213	3.651
004.234	004.234	60	1234	3.711
004.255	004.255	60	1255	3.771
004.276	004.276	60	1276	3.831
004.297	004.297	60	1297	3.891
004.318	004.318	60	1318	3.951
004.339	004.339	60	1339	4.011
004.360	004.360	60	1360	4.071
004.381	004.381	60	1381	4.131
004.402	004.402	60	1402	4.191
004.423	004.423	60	1423	4.251
004.444	004.444	60	1444	4.311
004.465	004.465	60	1465	4.371
004.486	004.486	60	1486	4.431
004.507	004.507	60	1507	4.491
004.528	004.528	60	1528	4.551
004.549	004.549	60	1549	4.611
004.570	004.570	60	1570	4.671
004.591	004.591	60	1591	4.731
004.612	004.612	60	1612	4.791
004.633	004.633	60	1633	4.851
004.654	004.654	60	1654	4.911
004.675	004.675	60	1675	4.971
004.696	004.696	60	1696	5.031
004.717	004.717	60	1717	5.091
004.738	004.738	60	1738	5.151
004.759	004.759	60	1759	5.211
004.780	004.780	60	1780	5.271
004.801	004.801	60	1801	5.331
004.822	004.822	60	1822	5.391
004.843	004.843	60	1843	5.451
004.864	004.864	60	1864	5.511
004.885	004.885	60	1885	5.571
004.906	004.906	60	1906	5.631
004.927	004.927	60	1927	5.691
004.948	004.948	60	1948	5.751
004.969	004.969	60	1969	5.811
004.990	004.990	60	1990	5.871
005.011	005.011	60	2011	5.931
005.032	005.032	60	2032	5.991
005.053	005.053	60	2053	6.051
005.074	005.074	60	2074	6.111
005.095	005.095	60	2095	6.171
005.116	005.116	60	2116	6.231
005.137	005.137	60	2137	6.291
005.158	005.158	60	2158	6.351
005.179	005.179	60	2179	6.411
005.200	005.200	60	2200	6.471
005.221	005.221	60	2221	6.531
005.242	005.242	60	2242	6.591
005.263	005.263	60	2263	6.651
005.284	005.284	60	2284	6.711
005.305	005.305	60	2305	6.771
005.326	005.326	60	2326	6.831
005.347	005.347	60	2347	6.891
005.368	005.368	60	2368	6.951
005.389	005.389	60	2389	7.011
005.410	005.410	60	2410	7.071
005.431	005.431	60	2431	7.131
005.452	005.452	60	2452	7.191
005.473	005.473	60	2473	7.251
005.494	005.494	60	2494	7.311
005.515	005.515	60	2515	7.371
005.536	005.536	60	2536	7.431
005.557	005.557	60	2557	7.491
005.578	005.578	60	2578	7.551
005.599	005.599	60	2599	7.611
005.620	005.620	60	2620	7.671
005.641	005.641	60	2641	7.731
005.662	005.662	60	2662	7.791
005.683	005.683	60	2683	7.851
005.704	005.704	60	2704	7.911
005.725	005.725	60	2725	7.971
005.746	005.746	60	2746	8.031
005.767	005.767	60	2767	8.091
005.788	005.788	60	2788	8.151
005.809	005.809	60	2809	8.211
005.830	005.830	60	2830	8.271
005.851	005.851	60	2851	8.331
005.872	005.872	60	2872	8.391
005.893	005.893	60	2893	8.451
005.914	005.914	60	2914	8.511
005.935	005.935	60	2935	8.571
005.956	005.956	60	2956	8.631
005.977	005.977	60	2977	8.691
006.000	006.000	60	3000	8.751
006.021	006.021	60	3021	8.811
006.042	006.042	60	3042	8.871
006.063	006.063	60	3063	8.931
006.084	006.084	60	3084	8.991
006.105	006.105	60	3105	9.051
006.126	006.126	60	3126	9.111
006.147	006.147	60	3147	9.171
006.168	006.168	60	3168	9.231
006.189	006.189	60	3189	9.291
006.210	006.210	60	3210	9.351
006.231	006.231	60	3231	9.411
006.252	006.252	60	3252	9.471
006.273	006.273	60	3273	9.531
006.294	006.294	60	3294	9.591
006.315	006.315	60	3315	9.651
006.336	006.336	60	3336	9.711
006.357	006.357	60	3357	9.771
006.378	006.378	60	3378	9.831
006.399	006.399	60	3399	9.891
006.420	006.420	60	3420	9.951
006.441	006.441	60	3441	10.011
006.462	006.462	60	3462	10.071
006.483	006.483	60	3483	10.131
006.504	006.504	60	3504	10.191
006.525	006.525	60	3525	10.251
006.546	006.546	60	3546	10.311
006.567	006.567	60	3567	10.371
006.588	006.588	60	3588	10.431
006.609	006.609	60	3609	10.491
006.630	006.630	60	3630	10.551
006.651	006.651	60	3651	10.611
006.672	006.672	60	3672	10.671
006.693	006.693	60	3693	10.731
006.714	006.714	60	3714	10.791
006.735	006.735	60	3735	10.851
006.756	006.756	60	3756	10.911
006.777	006.777	60	3777	10.971
006.798	006.798	60	3798	11.031
006.819	006.819	60	3819	11.091
006.840	006.840	60	3840	11.151
006.861	006.861	60	3861	11.211
006.882	006.882	60	3882	11.271
006.903	006.903	60	3903	11.331
006.924	006.924	60	3924	11.391
006.945	006.945	60	3945	11.451
006.966	006.966	60	3966	11.511
006.987	006.987	60	3987	11.571
007.008	007.008	60	4008	11.631
007.029	007.029	60	4029	11.691
007.050	007.050	60	4050	11.751
007.071	007.071	60	4071	11.811
007.092	007.092	60	4092	11.871
007.113	007.113	60	4113	11.931
007.134	007.134	60	4134	11.991
007.155	007.155	60	4155	12.051
007.176	007.176	60		

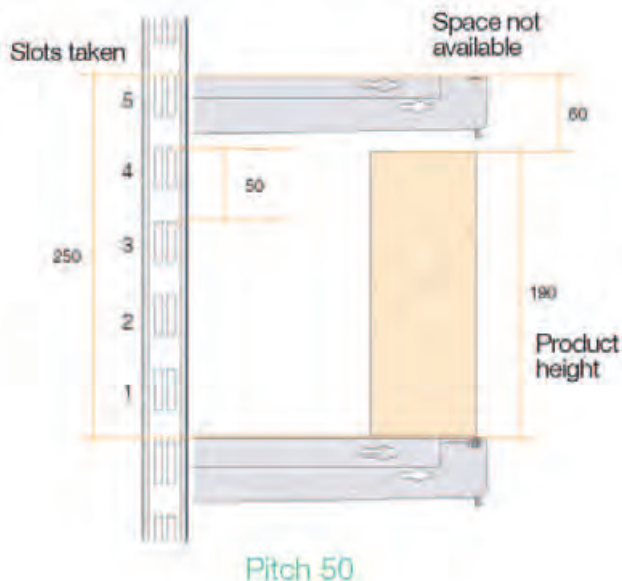
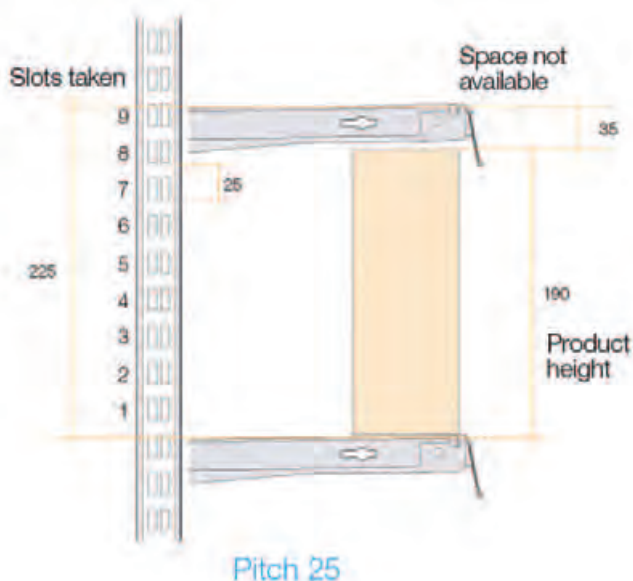
Characteristics | P25 - P50

	P25	P50
General purpose	The ideal solution for stores where the need of displaying a high selection of references is top priority. It allows to optimize the available display space. The shelving "disappears" in favour of the product.	Traditional display solution, conceived for the food sector and suitable for every dimension of retail space. It is the ideal solution for a bulk product display, therefore it features a lower number of references.
Load bearing capacity	medium – high	high
Bracket – shelf height	H25 mm Dimension to consider when calculating the clear span between the shelves.	H34 mm Dimension to consider when calculating the clear span between the shelves.
Base height	H90 - H100 - H140 mm Base H100 is suggested in order to exploit the entire display capacity of the pitch 25 shelving.	H90 - H100 - H140 - H240 - H340 mm
Notes	Being the shelf edge lower than the price holder (40 mm) it is recommended the use of the swinging price holder to ease the product picking.	

Space Management

The drawing highlights the different allocation of the display space between the pitch 25 and pitch

50 shelving lines, taking into consideration a display that houses a 190 mm product.



Pitch 25 - Pitch 50 | Example



The P25 Euroscacco shelving system allows to place one additional shelf level thanks to its fine pitch.

Euroscacco structure - special dimension components

Euroscacco structure | Special dimension components

Some Euroscacco components are available with different dimensions compared to the standard ones; they are known as "special".

While the standard products have nominal dimensions, the special ones have to be ordered with their real dimensions:

Lr = real width

Hr = real height

Pr = real depth

The real dimension identifies the reference dimension indicated on the catalogue (see example above) under REF. (1).

On the catalogue the special components are

listed after the standard ones with a different article number and they can be easily recognized by the hell blue background (2) and the caption "SPECIAL DIMENSIONS AVAILABLE" (3).

In the notes the following points are listed:

- dimension limits: minimum and maximum dimensions (4)
- increasing pitch among the dimension range (5)

In the footprint section, drawings and details are available to help the customer better understand the special products and calculate the real dimensions for the order elaboration.

04

Back Panels

TECHNICAL CATALOGUE



Special smooth steel back panel

CODE P.25		CODE P.50		DIMENSIONS		WEIGHT	REF
				D	H	KG	
04101.S.--	04201.S.--	21	100			0.530	Lr
04103.S.--	04203.S.--	21	200			0.880	Lr
04104.S.--	04204.S.--	21	300			1.230	Lr
04105.S.--	04205.S.--	21	400			1.580	Lr

Note:
To calculate the real dimension (Lr) see footprint data sheet S/A/01/02/10-10

Dimension limits:
minimum Lr = 211 mm
maximum Lr = 2000 mm

Increasing pitch:
100 mm

3

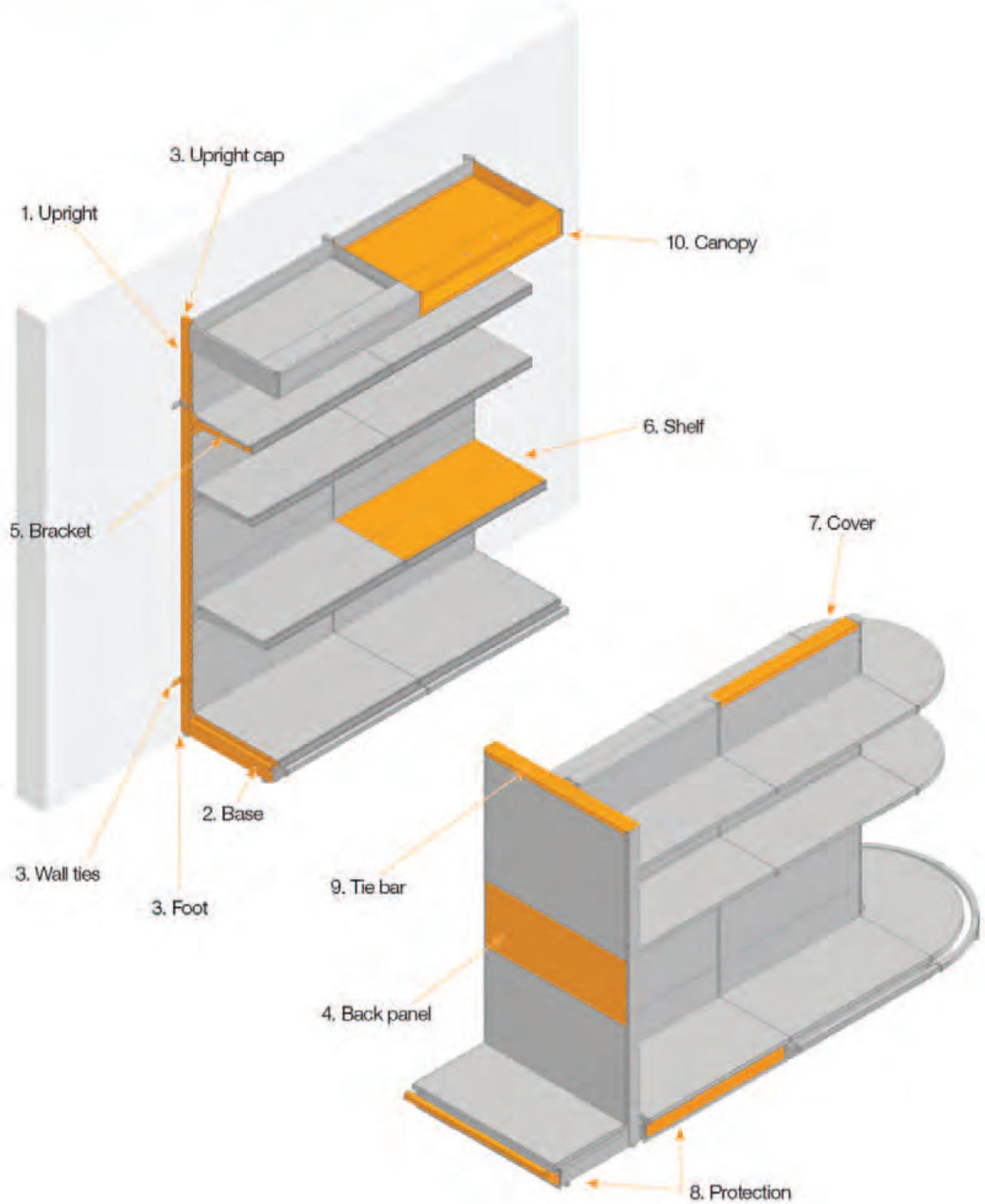
4

5

2

1

Euroscacco structural elements | Terminology



1. Upright

The upright is the main structural component of the shelving system; all other components, such as bases, back panels and brackets are hooked to it.

The uprights are available in the heights listed in the table on the right, in four different depths or sections: 30 – 60 – 80 – 110 mm.

Slotted holes, placed along both 30 mm faces of the upright, accommodate brackets and accessories.

The slot can be positioned at a 25 mm pitch (P25) or at a 50 mm (P50).

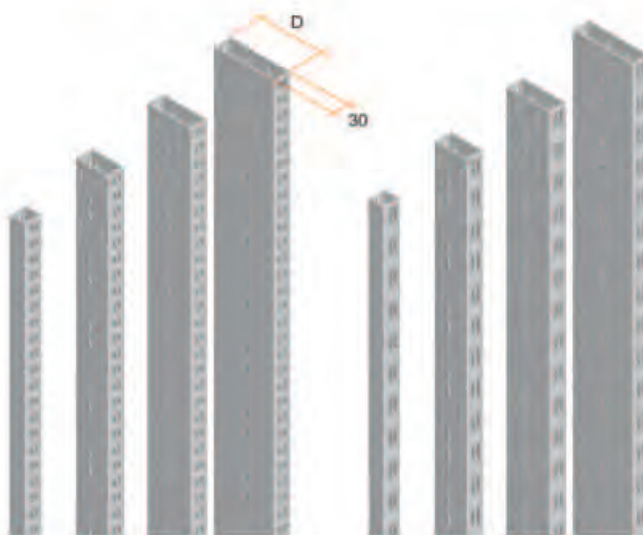
Uprights are supplied powder coated.



Available Upright Sections				
Heights (mm)	30	60	80	110
1060	*	*	*	*
1160	*	*	*	*
1260	*	*	*	*
1360	*	*	*	*
1460	*	*	*	*
1560	*	*	*	*
1660	*	*	*	*
1760	*	*	*	*
1860	*	*	*	*
1960	*	*	*	*
2060	*	*	*	*
2160	*	*	*	*
2260	*	*	*	*
2360	*	*	*	*
2460	*	*	*	*
2560	*	*	*	*
2660	*	*	*	*
2760	*	*	*	*
2860	*	*	*	*
2960	*	*	*	*
3060	*	*	*	*
3160	*	*	*	*
3260	*	*	*	*
3360	*	*	*	*
3460	*	*	*	*
3560	*	*	*	*
3660	*	*	*	*
3760	*	*	*	*
3860	*	*	*	*
3960	*	*	*	*
4060	*	*	*	*
4160	*	*	*	*
4260	*	*	*	*
4360	*	*	*	*
4460	*	*	*	*
4560	*	*	*	*

Pitch 25

Pitch 50

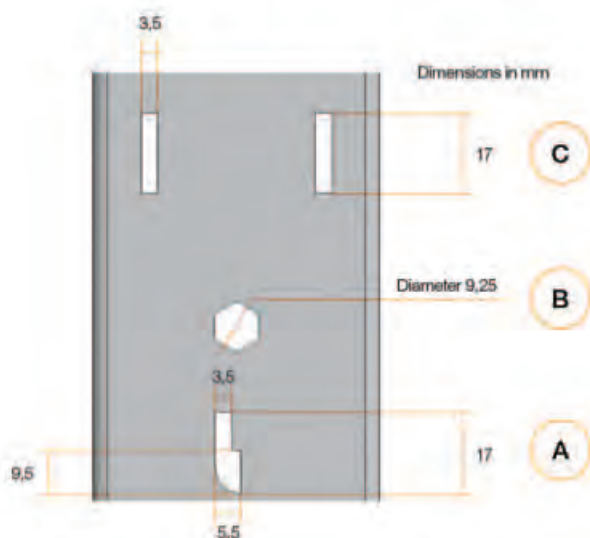


Specific sections applications:

- The 33mm section upright can only be used when bays are fixed to the wall, furthermore it is not possible to install any box section base on this upright.
- The 60 mm section upright is used in wall bays in applications where the standard base is needed and in gondola bays with medium loads where it is necessary to reduce the impact of the shelving in favour of the aisle widths.
- The 80 mm section upright is the most flexible as it offers good load bearing capacities while maintaining a slim profile;
- The 110 mm section upright is mainly dedicated to hypermarkets where higher load bearing capacities are required.

Side perforations: functions

- Perforation type "A": it is set at a 100 mm pitch along the height of the upright and it is used to house the central back panel.
- Hexagonal perforation type "B": it is set at a 100 mm pitch along the height of the upright and houses filleted rivets onto which many accessories may be bolted.
- Perforation type "C": it is set at a 72 mm pitch positioned at the top and bottom of the upright, used to fix structural tie bars and other specific accessories.



2. Base

The base is a structural element connected to the upright at floor level that is required for the upright's load bearing capacity.

It has an adjustable front foot plate, it is supplied powder coated and it is compatible with both P25 and P50.

Base | Box section

It is made of cold formed metal sheet and it is available in two versions:

- Standard (with load bearing capacity);
- Additional (with NO load bearing capacity).

Both can house the base shelf and kick plate and/or bumper thanks to the front slot perforation.

The additional base differs from the standard for the way in which it is hooked to the upright: it has standard connection lugs instead of the welded steel blocks.

The additional base in fact it is only used to add base shelves onto existing structures.

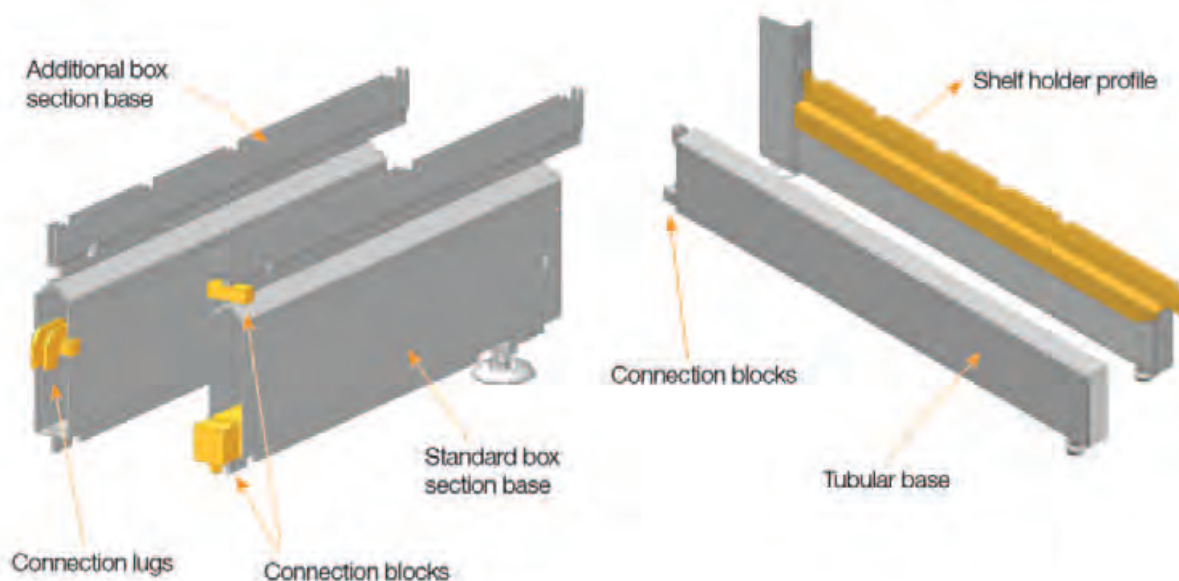
Base | Tubular

It is made of rectangular tube featuring the same assembly characteristics of the box section base but it doesn't allow the application of kick plates and bumpers.

It can house the base shelf by adding the shelf holder profile.

There are two available versions:

- Tubular base H90;
- Tubular base H30.



Box section base | Standard

The standard box section base is available in the heights and depths specified in the tables below, according to the shelving line and for the uprights depths 60 – 80 – 110 mm.

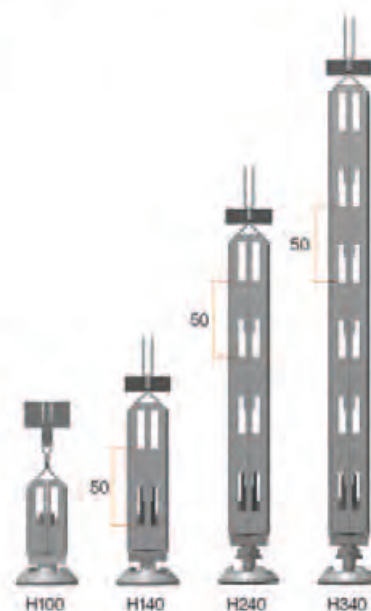
The P25 uprights can house only H100 and H140 mm high bases while the P50 uprights can house all base heights.

Pitch 25

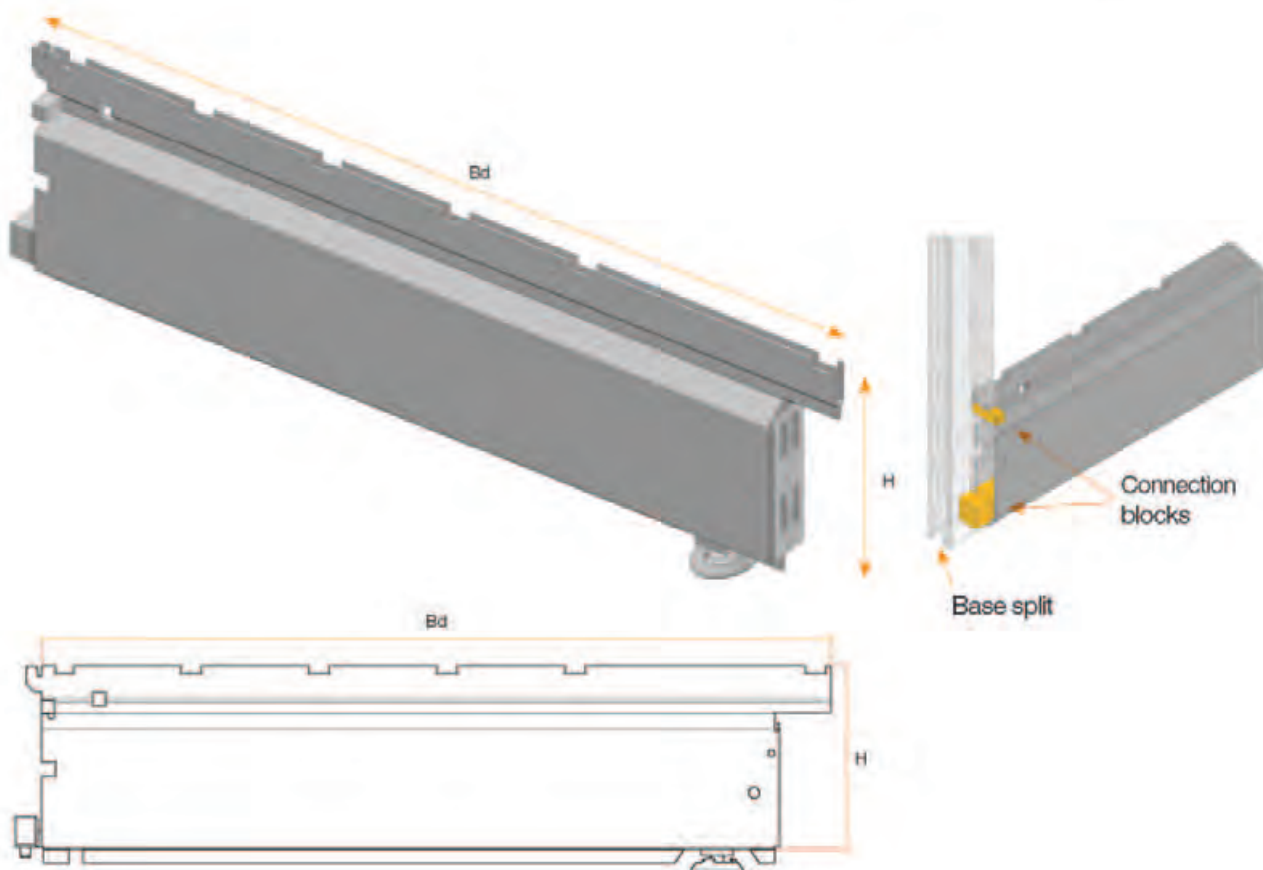
BASE	Base depth mm									
H100	200	300	400	500	600	700	800	900	1000	
H140	200	300	400	500	600	700	800	900	1000	

Pitch 50

BASE	Base depth mm									
H100	200	300	400	500	600	700	800	900	1000	
H140	200	300	400	500	600	700	800	900	1000	
H240	200	300	400	500	600	700	800	900	1000	
H340	200	300	400	500	600	700				



Base frontal view



Box section base | Additional

The additional box section base can only be used as a shelf support on existing structures.

They differ from the standard bases as they have connection lugs instead of connection blocks.

The connection lugs cannot bear the structure loads but only the base shelf load: therefore it is not possible to add suspended shelves. This is why the additional box section base must be assembled on structures that are already equipped with a standard box section base on the opposite

side of the upright or on uprights fixed to the wall, in order to guarantee the shelving load bearing capacity.

The tables below contain the available depths for each base height. The additional bases are compatible with all upright depths.

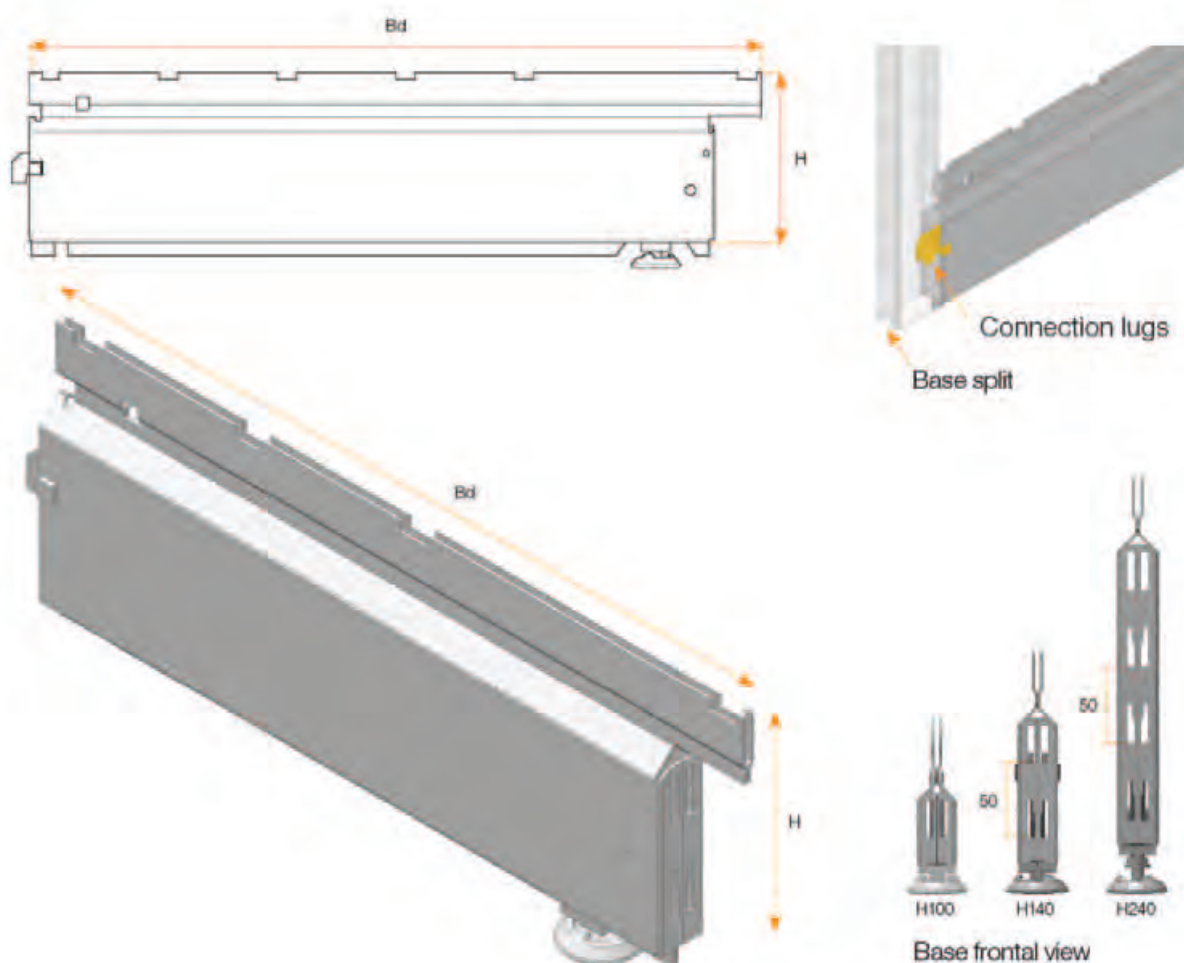
There is a specific version of additional base in depth 800 mm, needed to be hanged to the central tie bar of the Discount shelving.

Pitch 25

BASE	Base depth (mm)						
H100	200	300	400	500	600	700	800
H140	200	300	400	500	600	700	800

Pitch 50

BASE	Base depth (mm)						
H100	200	300	400	500	600	700	800
H140	200	300	400	500	600	700	800
H240	200	300	400	500	600	700	800



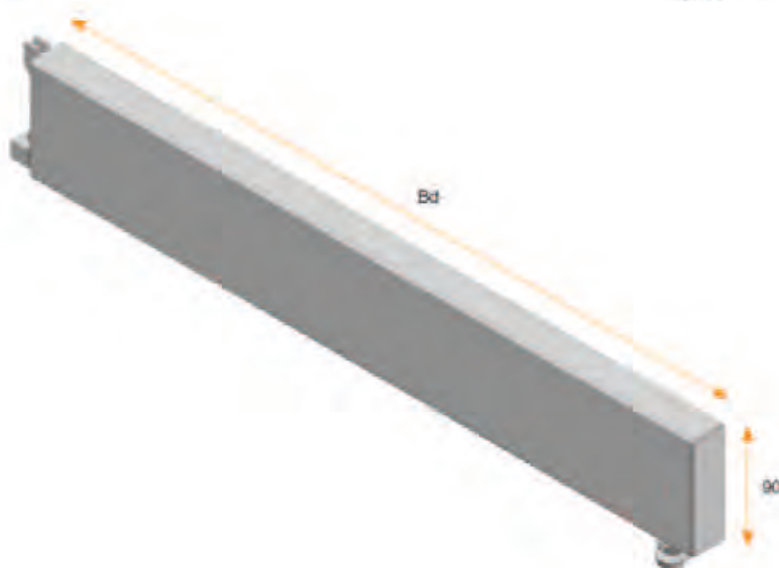
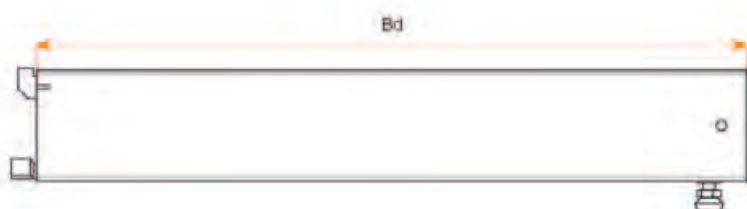
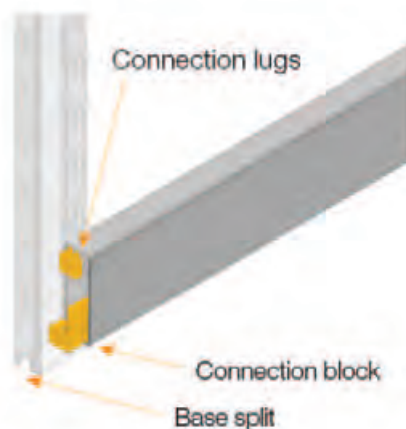
Tubular Base | H90

The H90 tubular base has the same connection system of the standard box section base and it is used in Discount stores where the base shelf is normally not present.

If needed, it is possible to add the base shelf by installing the shelf holder profile.

The table below contains the available depths for all 60 – 80 – 110 mm upright depths.

BASE	Base depth (mm)									
H90	200	300	400	500	600	700	800	900		



Tubular Base | H30

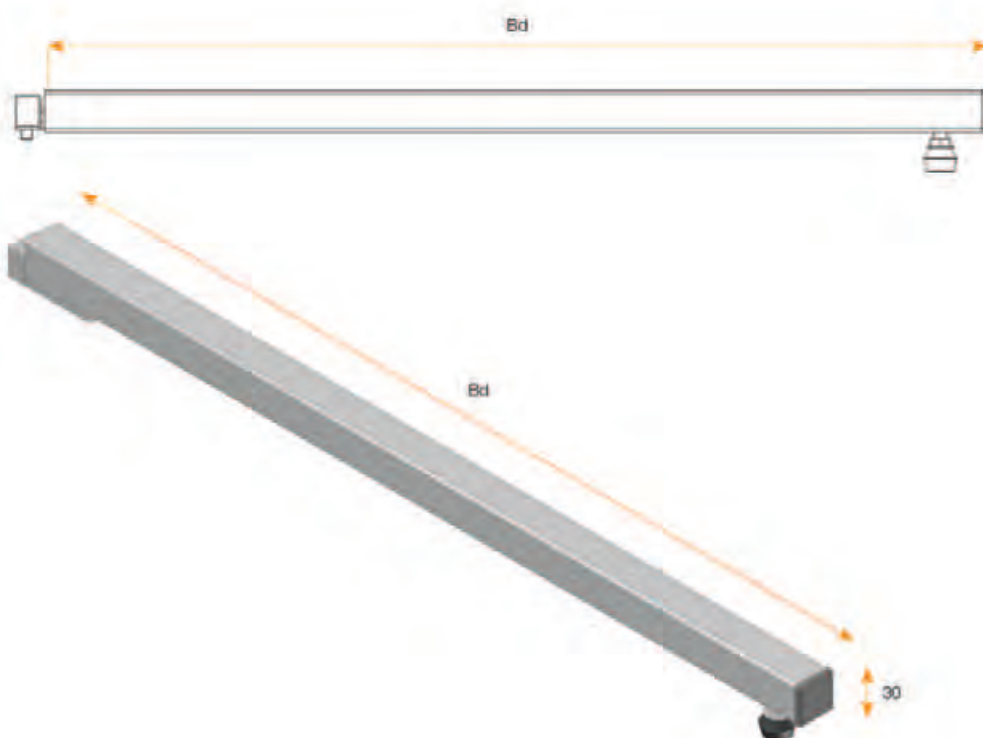
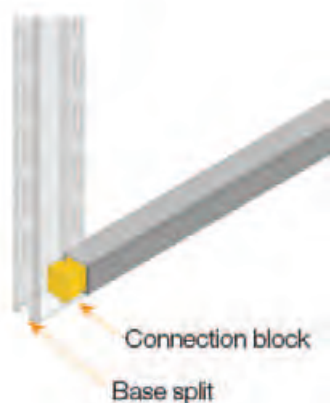
The H30 tubular base is connected to the upright only by mean of its inferior square, therefore its load bearing capacity is very limited.

This base is mainly used on wall fixed uprights or on the back side of gondola elements already equipped with box section bases on the front.

If needed, it is possible to add a base shelf by installing the shelf holder profile.

The table below contains the available depths for all 60 – 80 – 110 mm upright depths.

BASE	Base depth (mm)						
H30	500	600	700	800	900	1000	



3. Upright Accessories

These are structural components divided into different categories, according to their function: for example Feet, Caps, Wall brackets and Base Reinforcements.

Upright Accessories | Feet

It must be compulsorily placed at the base of each upright and can be adjusted in height to correctly level the shelving.



Upright Accessories | Caps

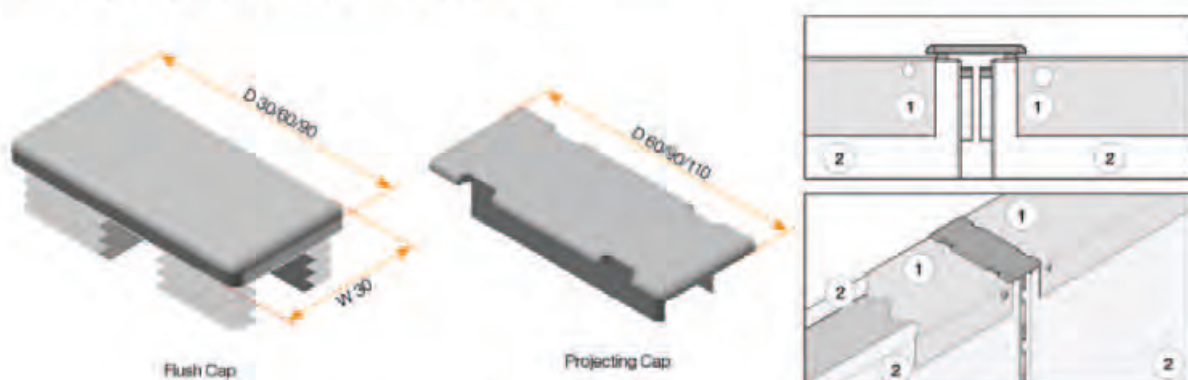
There are two types of cap: flush cap and projecting cap.

The flush cap has the same section as the upright and it is used as a finishing touch, mainly in shelving with wire back panels.

The projecting cap is used as an upright finish

and as a safety device in shelving with steel back panels.

Thanks to their protrusions in fact, the double back panel cover cannot be lifted and therefore the back panels cannot be removed.

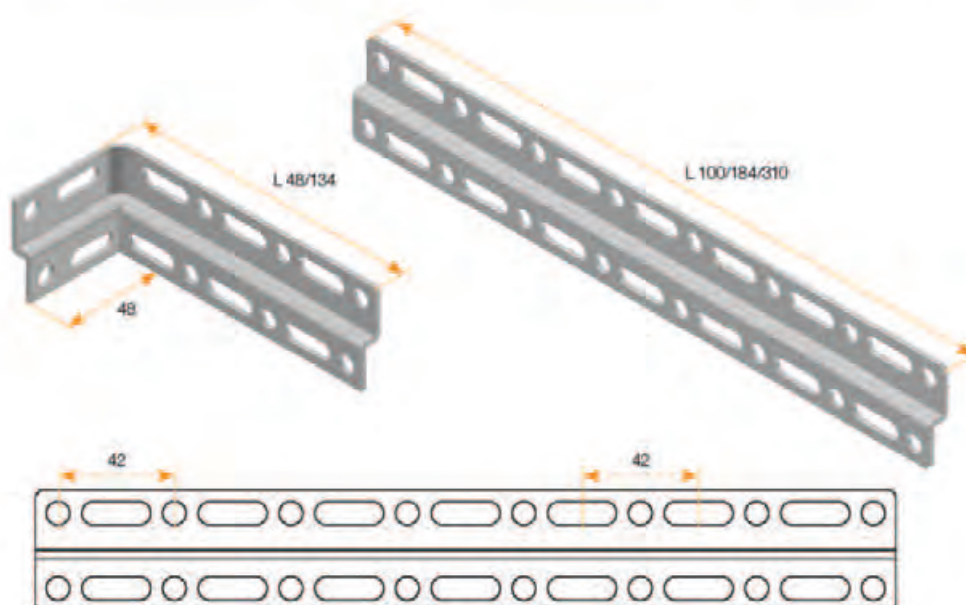


Upright Accessories | Wall bracket

This must be used to fix shelving bays with no base to the wall.

The wall bracket is supplied pre-perforated to easily fix it to the wall and can be connected one to the other in order to reach the needed depth.

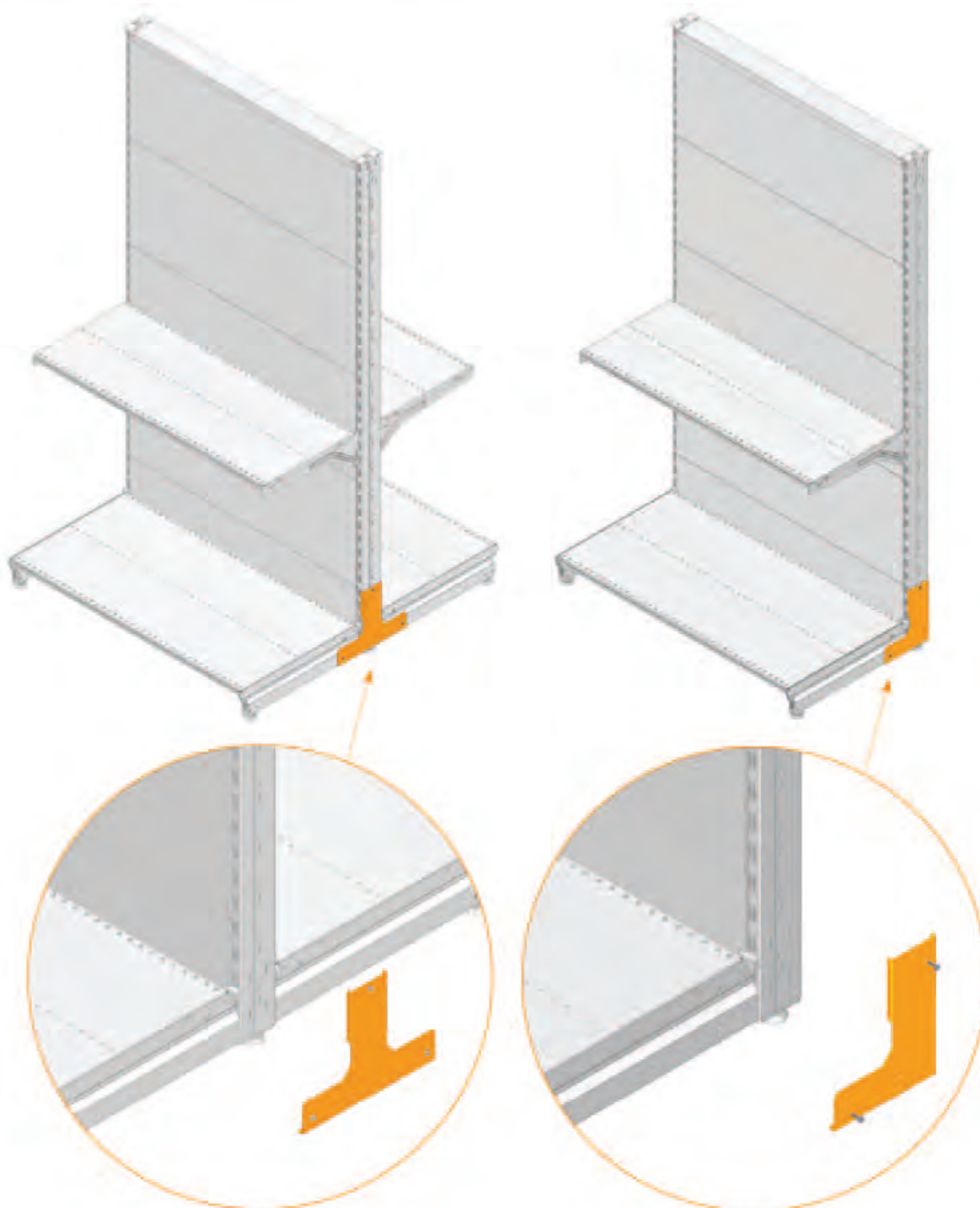
Use a minimum of one wall bracket per upright. Over 1860 mm in height apply one wall bracket every meter.



Upright Accessories | Reinforcement

The reinforcement is used in shelving bays with H100 base in order to increase the load bearing capacity up to 20%. It is placed at the upright/

base joint and is available for 80 – 100 mm deep uprights, pre-perforated for easy assembly.



4. Back Panels

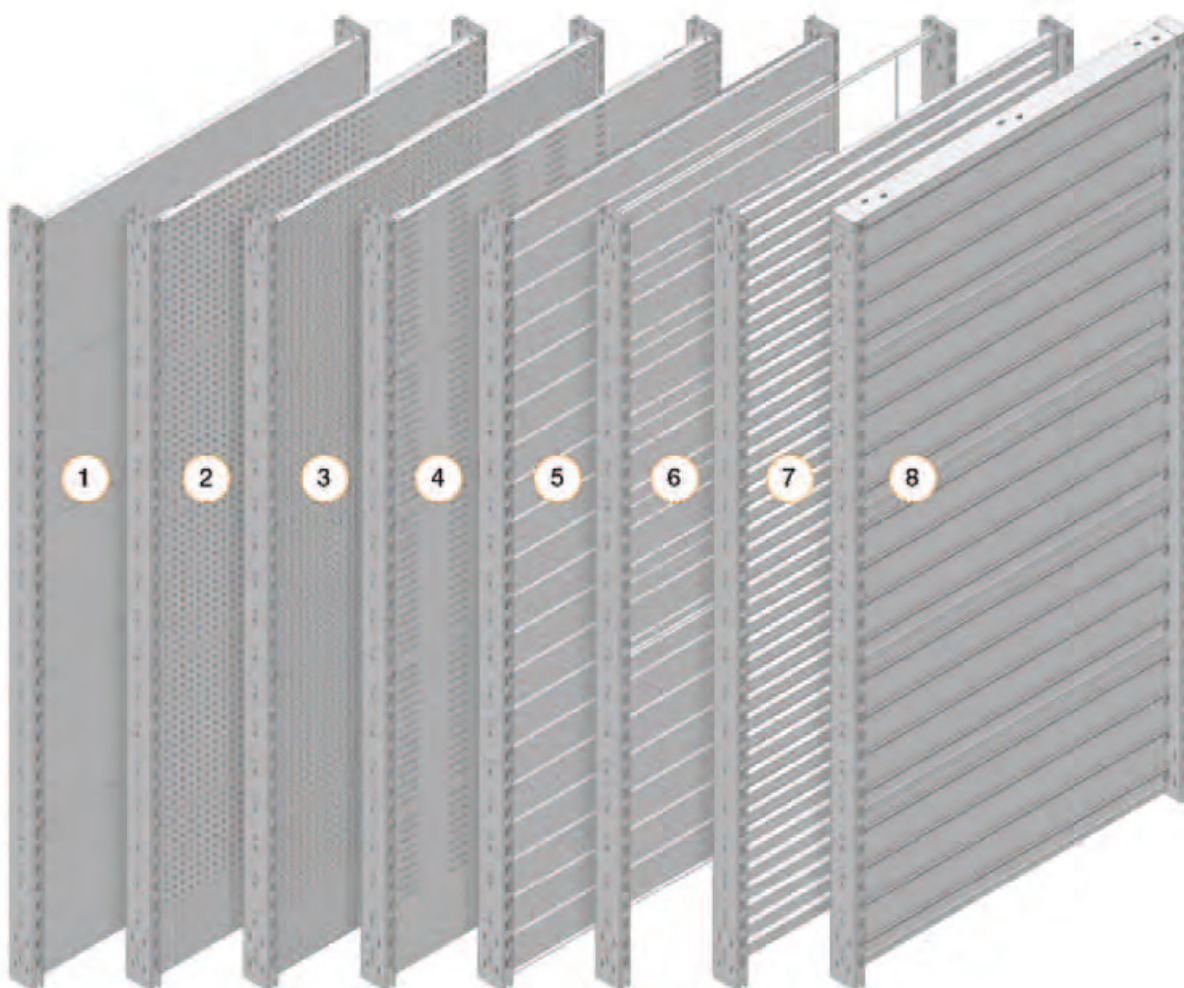
These are structural elements connected to two uprights.

According to the different types, they can have display functions allowing for specific accessories to be hung.

Slotted holes, placed along both 30 mm faces of the upright, accommodate brackets and accessories.

Back panel categories:

1. Steel – smooth;
2. Steel – anti detachment perforation;
3. Steel – asymmetrical perforation;
4. Steel – slot perforation;
5. Steel – slatted;
6. Wire;
7. Tubular – multi bar;
8. Steel – central.



Steel back panel | Smooth

The smooth back panels are made of galvanised steel.

The specific shape of their upper and lower edge makes the back panels integral and the hooking teeth ensure stability to the shelving thus realising highly solid back walls with an excellent aesthetic result.

Smooth back panels can be combined together and are available for both P25 and P50 in the following heights 100 – 200 – 300 – 400 mm.

The table below contains the available widths for each back panel height.

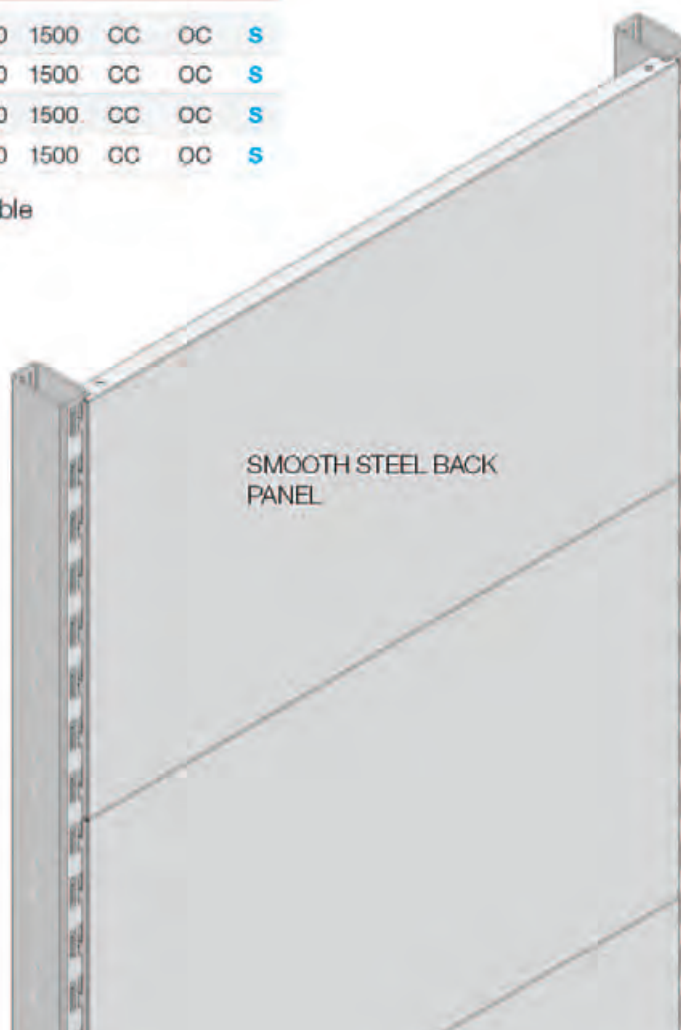


Pitch 25

Pitch 50

H	Available widths (mm)									
100	500	665	900	1000	1250	1330	1500	OC	OC	S
200	500	665	900	1000	1250	1330	1500	OC	OC	S
300	500	665	900	1000	1250	1330	1500	OC	OC	S
400	500	665	900	1000	1250	1330	1500	OC	OC	S

S - Special dimension component available



Steel back panel | Compensator

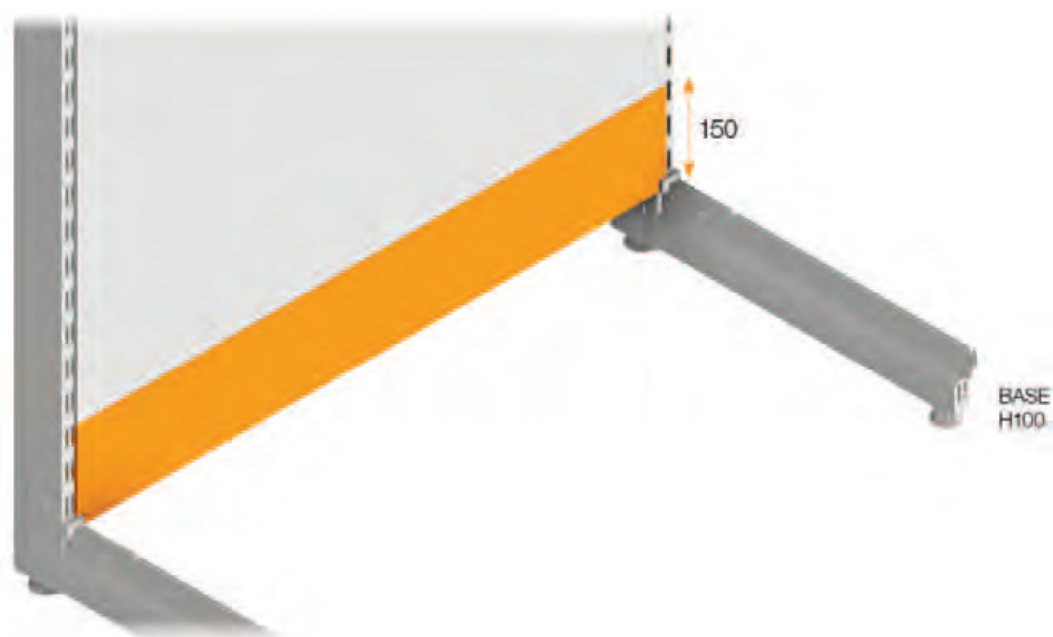
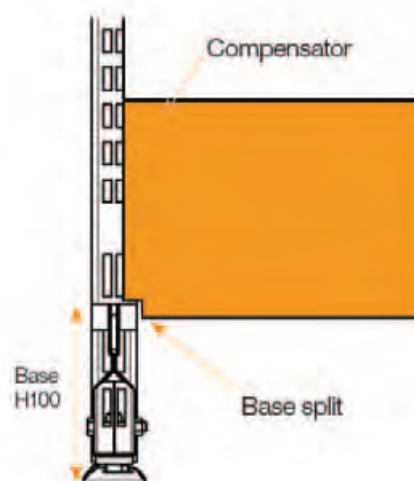
It is a 150 mm high back panel that must be installed as first back panel in elements with H100 mm base,

in order to compensate the 50 mm gap with the H140 base.

H	Available widths (L)									
---	----------------------	--	--	--	--	--	--	--	--	--

150	500	665	900	1000	1250	1330	1500	CC	OC	S
-----	-----	-----	-----	------	------	------	------	----	----	---

S - Special dimension component available



Steel back panel | Anti detachment perforation

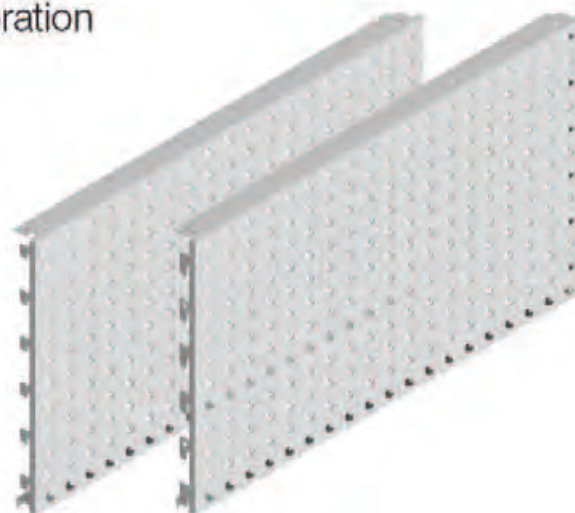
The anti-detachment perforated back panels are made of galvanised steel; they have the same dimensions and full compatibility with the smooth back panels.

They present a peculiar bean shaped perforation, a patent of METALSISTEM, that prevents the accidental unhook of the hooks.

This type of hooking is identified with the acronym **AFFA**.

The anti detachment back panels are available for both P25 and P50 in the following heights 100 – 200 – 300 – 400 mm.

The table below contains the available widths for each back panel height.

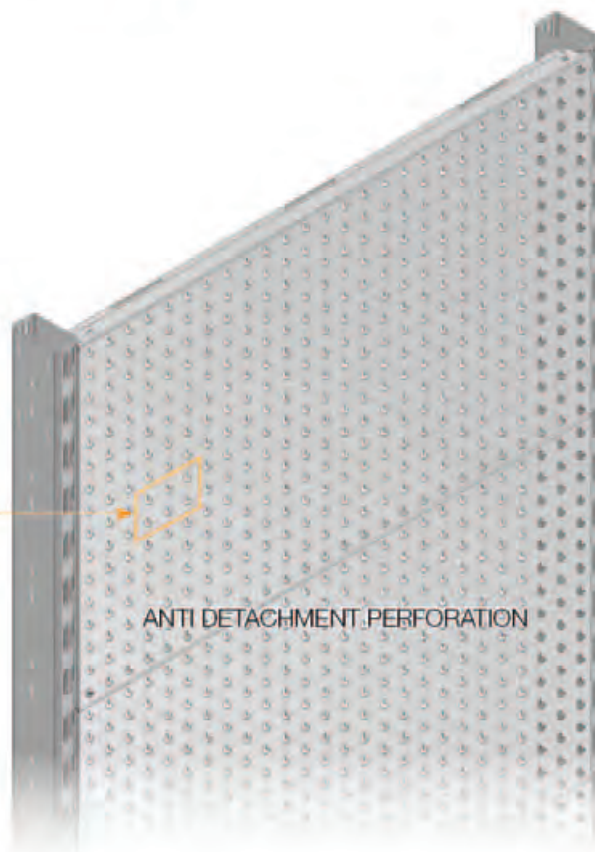


Pitch 25

Pitch 50

H	Available widths (mm)									
300	500	665	900	1000	1250	1330	1500	CC	-	S
400	500	665	900	1000	1250	1330	1500	CC	-	S

S - Special dimension component available



Steel back panel | Asymmetric perforation

The asymmetric perforated back panels are made of galvanised steel; they have the same dimensions and full compatibility with the smooth back panels.

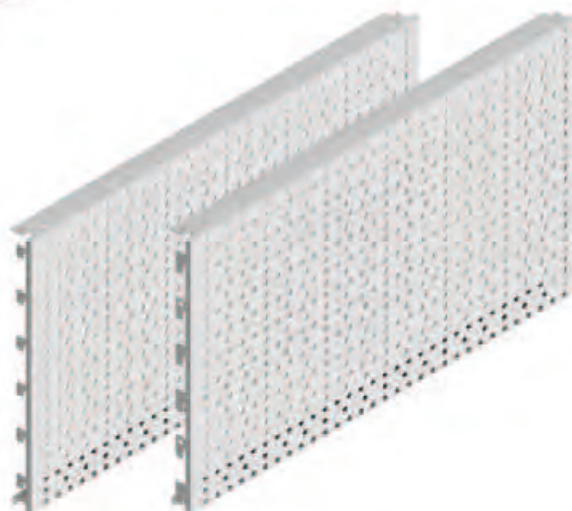
They feature a standard European perforation with a 15 mm and 25 mm perforation pitch in alternated rows.

This alternation allows a homogeneous distribution of the hooks on all the panel surface.

This type of hooking is identified with in the acronym **AFFT**.

The asymmetric perforated back panels are available for both P25 and P50 in the following heights 300 – 400 mm.

The table below contains the available widths for each back panel height.

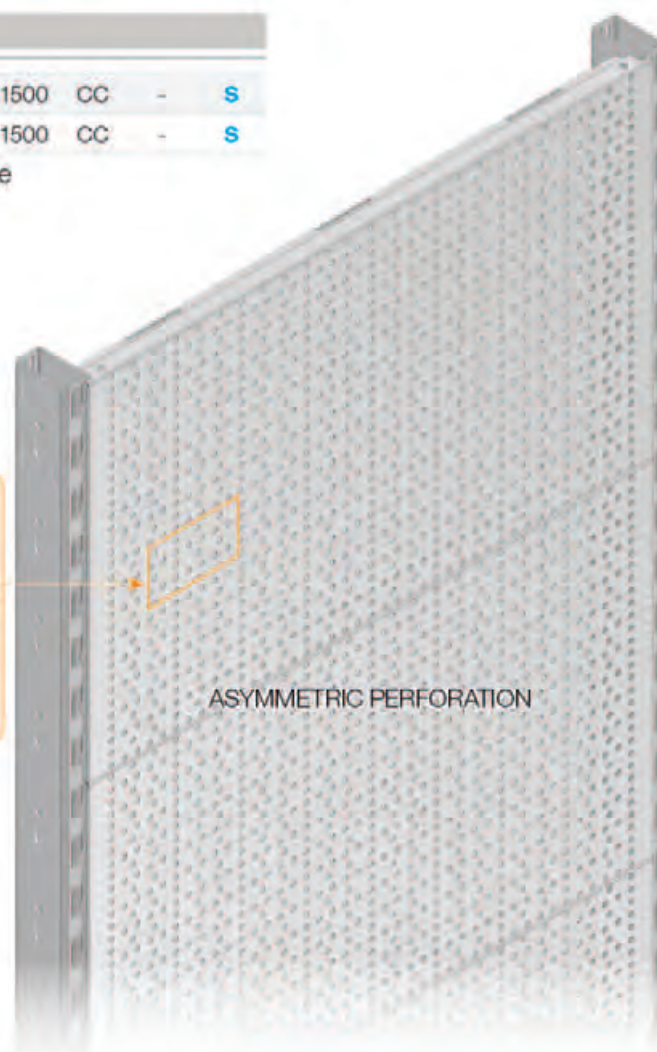
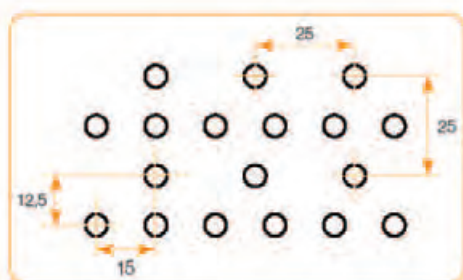


Pitch 25

Pitch 50

H	Available widths (L)									
300	500	665	900	1000	1250	1330	1500	CC	-	S
400	500	665	900	1000	1250	1330	1500	CC	-	S

S - Special dimension component available



ASYMMETRIC PERFORATION

Steel back panel | Slot perforation

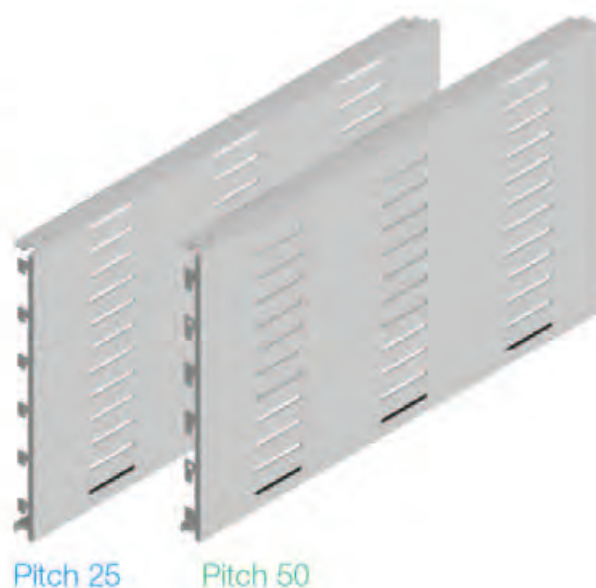
The slot perforated back panels are made of galvanised steel; they have the same dimensions and full compatibility with the smooth back panels.

The perforation is a 55x50 mm slot at a 150 mm horizontal pitch and a 25 mm vertical pitch, allowing for the hook of a wide range of accessories.

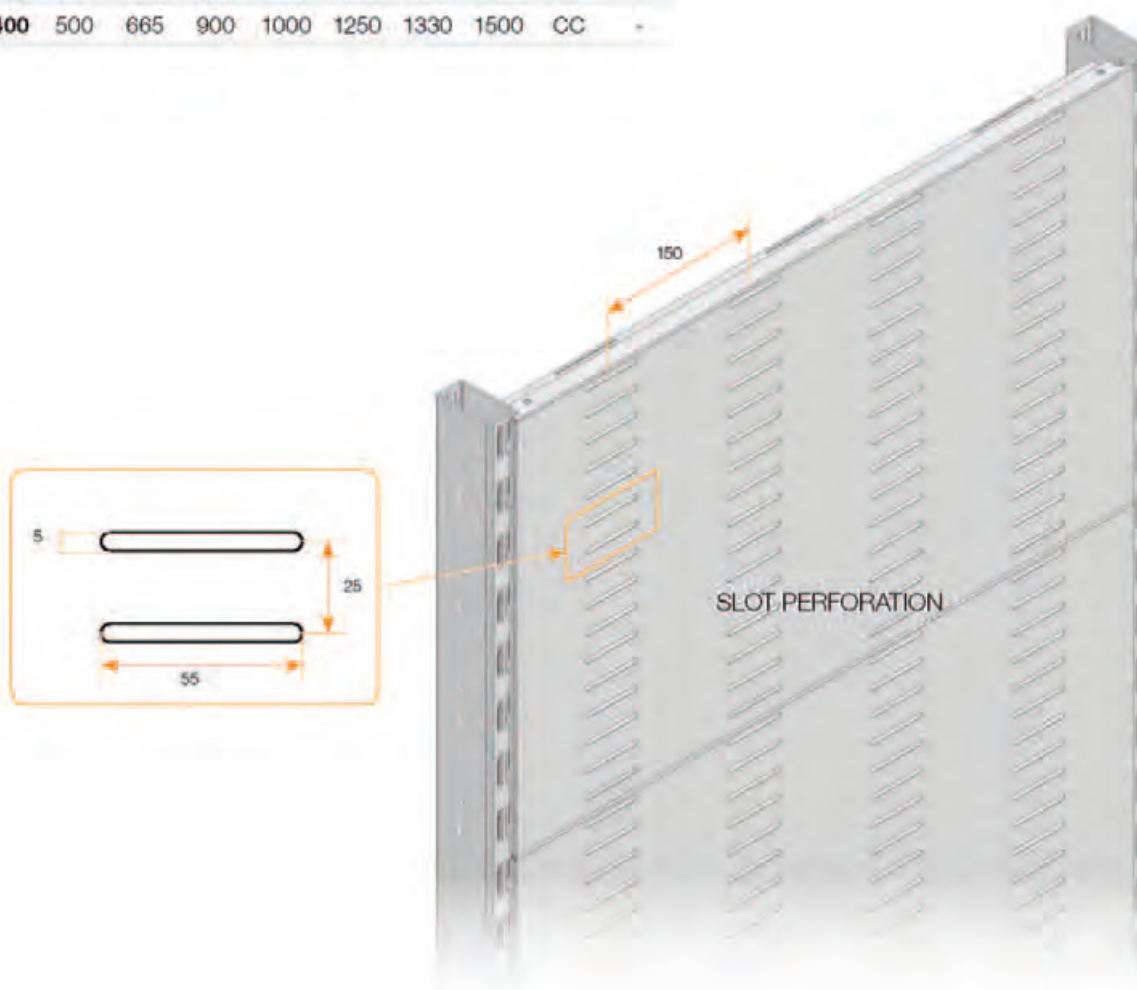
This type of hooking is identified with the acronym **AFA**.

The slot perforated back panels are available for both P25 and P50 in the following heights 300 – 400 mm.

The table below contains the available widths for each back panel height.



H	Available widths (L)								
300	500	665	900	1000	1250	1330	1500	CC	-
400	500	665	900	1000	1250	1330	1500	CC	-



Steel back panel | Slatted

Slatted back panels are made of galvanised steel. The shape of these back panels makes them integral and creates highly solid back walls with an excellent aesthetic result.

Slatted back panels interconnect one to the other creating a 12 mm groove where a wide range of accessories can be installed.

This type of hooking is identified with the acronym **AFD**.

The slatted back panels are available for both P25 and P50 in heights 50 – 100 mm.

The table below contains the available widths for each back panel height.

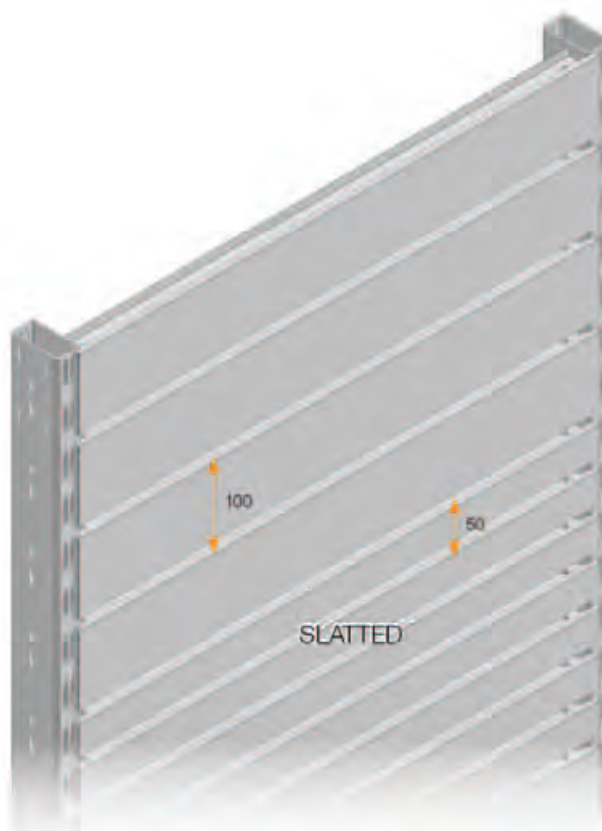
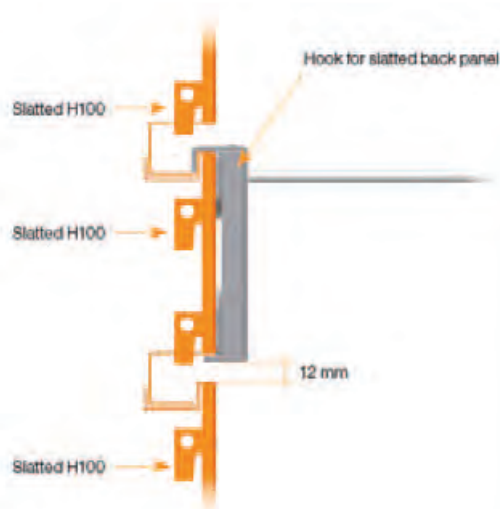


Pitch 25

Pitch 50

H	Available widths (L)									
50	500	665	900	1000	1250	1330	1500	CC	OC	S
100	500	665	900	1000	1250	1330	1500	CC	OC	S

S - Special dimension component available

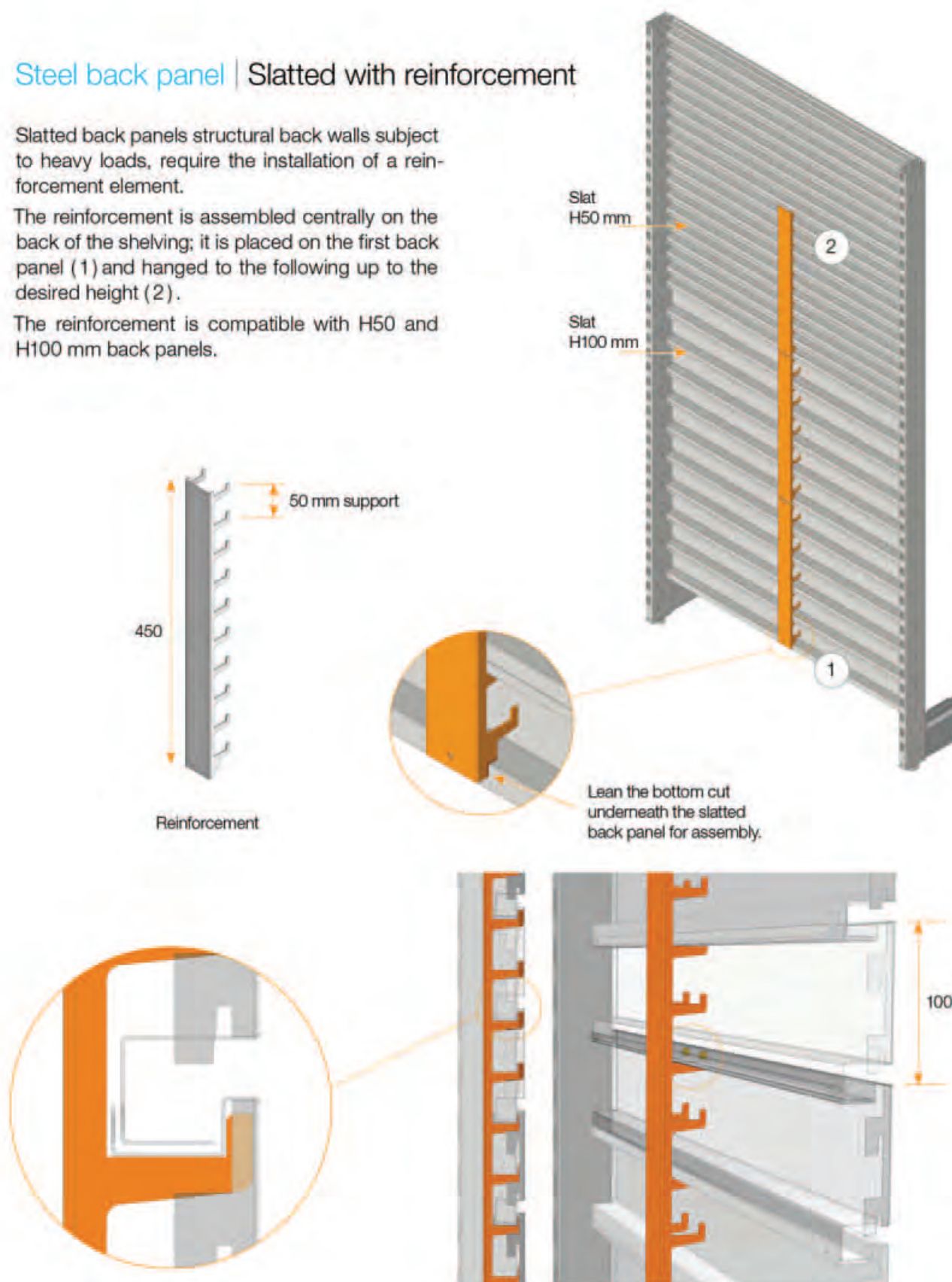


Steel back panel | Slatted with reinforcement

Slatted back panels structural back walls subject to heavy loads, require the installation of a reinforcement element.

The reinforcement is assembled centrally on the back of the shelving; it is placed on the first back panel (1) and hanged to the following up to the desired height (2).

The reinforcement is compatible with H50 and H100 mm back panels.



In order to better highlight the hooking of the support, two H100 elements have been switched in transparent colour in the picture.

Wire Back Panel

Wire back panels are available in two mesh versions: 185x200 mm and 50x50 mm.

Accessories can be installed on the 50x50 mm wire mesh.

This type of hooking is identified with the acronym **AFM50**.

Wire back panels are bolted to the upright and are supplied either powder coated or galvanised.

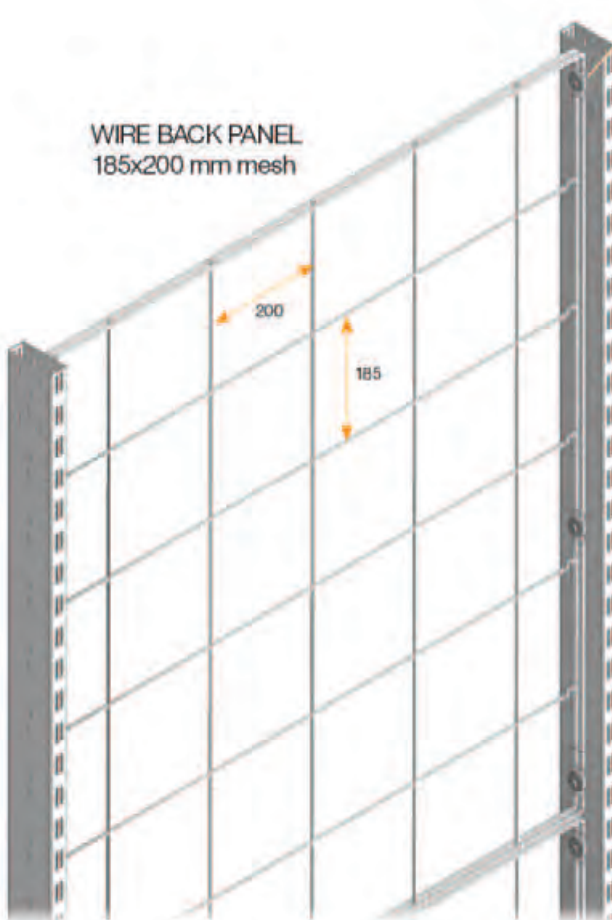
They are available for both P25 and P50 in 800 – 1200 and 2000 mm height variants.

The following table shows the available widths.

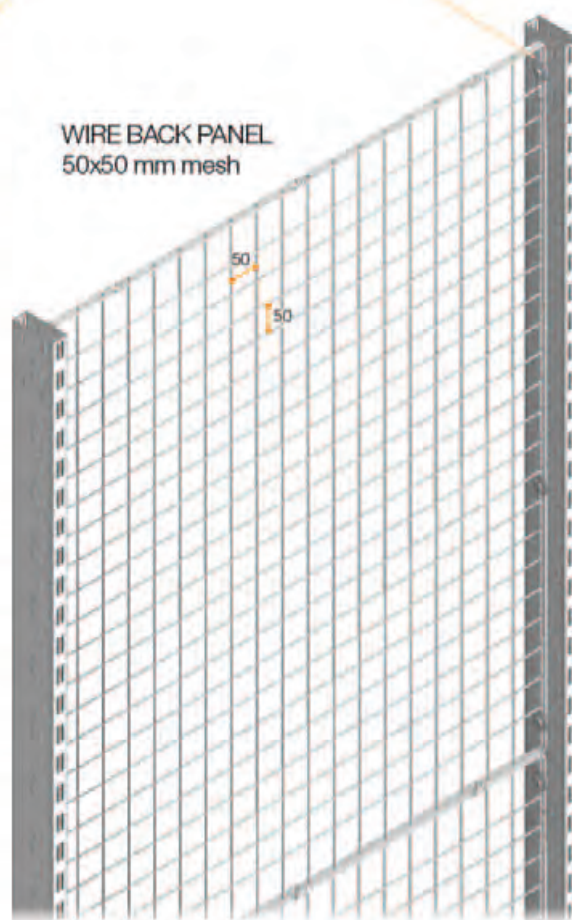
H	Available widths (L)						
800	500	665	900	1000	1250	1330	1500
1200	500	665	900	1000	1250	1330	1500
2000	500	665	900	1000	1250	1330	1500



Special edge finish to host screws



WIRE BACK PANEL
185x200 mm mesh



WIRE BACK PANEL
50x50 mm mesh

Tubular back panel | Multibar

The multibar back panels are composed of 30x20 mm tubes in H400 mm panels, allowing for the hooking of universal bar accessories (ABU).

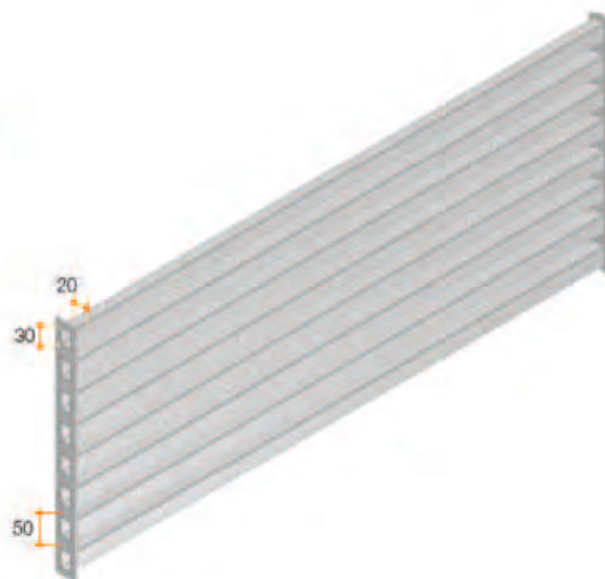
They allow a double side hooking.

The multibar back panels are screwed to the upright and are supplied painted.

They are available for both P25 and P50 in heights 400 mm.

The table below contains the available widths.

H	Available widths (L)									
400	500	665	900	1000	1250	1330	1500			



Double sided hooking



Steel back panel | Central

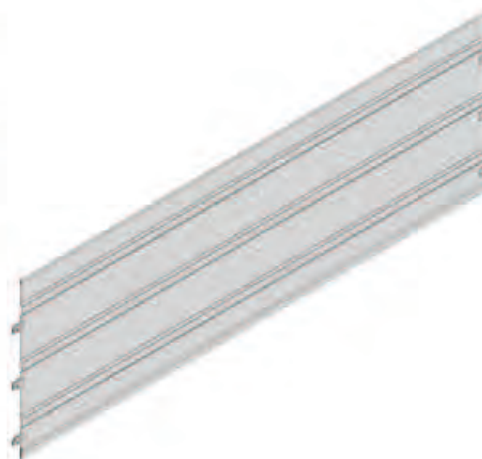
The central back panel has been studied to optimise the display space: it is hooked on the central part of the upright thus exploiting its entire depth. The central back panels are available in H300 and H400 mm and can be used with uprights P60 – P80 – P110 mm.

To guarantee sturdiness to the structure an upper tie bar (1) connects the two uprights.

A rear shelf compensator (2) is placed between the shelf panels and back panels to complete the assembly.

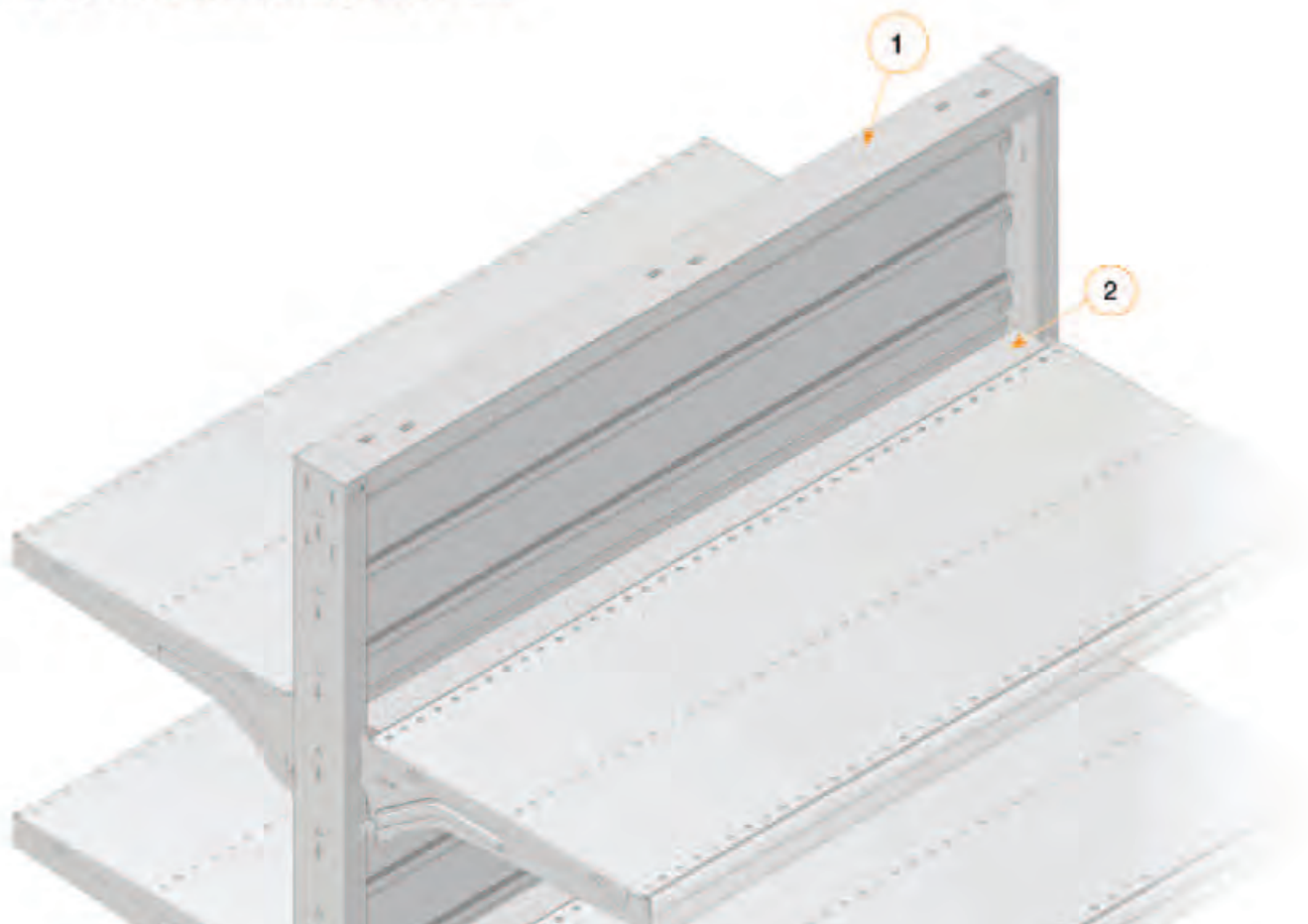
They are available for both P25 and P50.

The table below contains the available widths.



H	Available widths (L)									
300	500	665	900	1000	1250	1330	1500	CC	OC	S
400	500	665	900	1000	1250	1330	1500	CC	OC	S

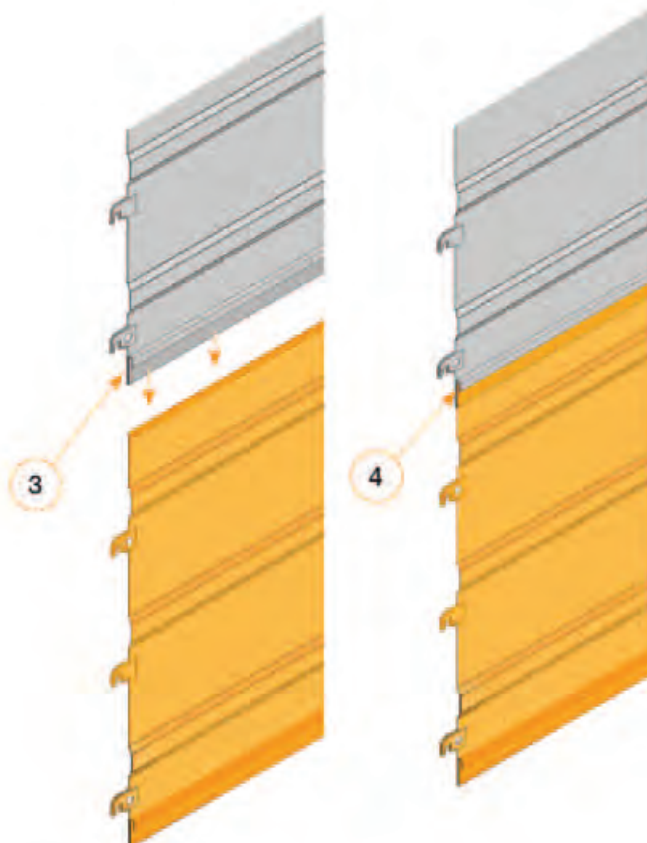
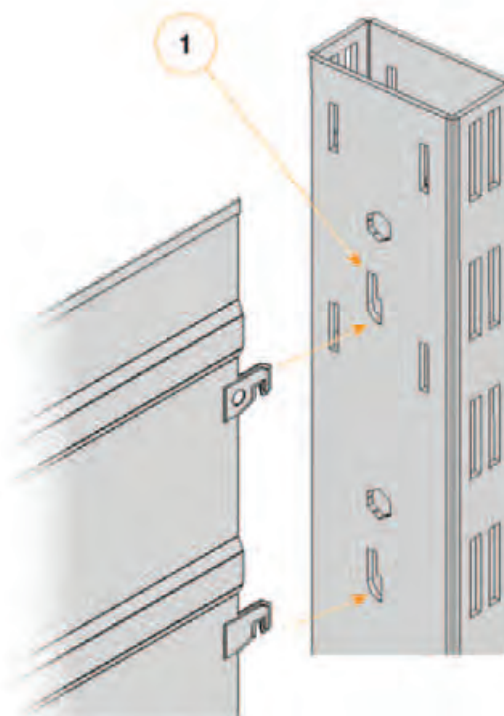
S - Special dimension component available



Assembly

The central back panel is hooked on the upright "J" shaped lateral slots (1); the particular shape of the slots blocks the back panels and avoids them to be accidentally removed (2).

The back panels bottom part (3) is shaped to perfectly match the following back panel (4) thus adding solidity to the back wall and to the structure.



Steel back panel configuration | with H100 box section base or H90 tubular base

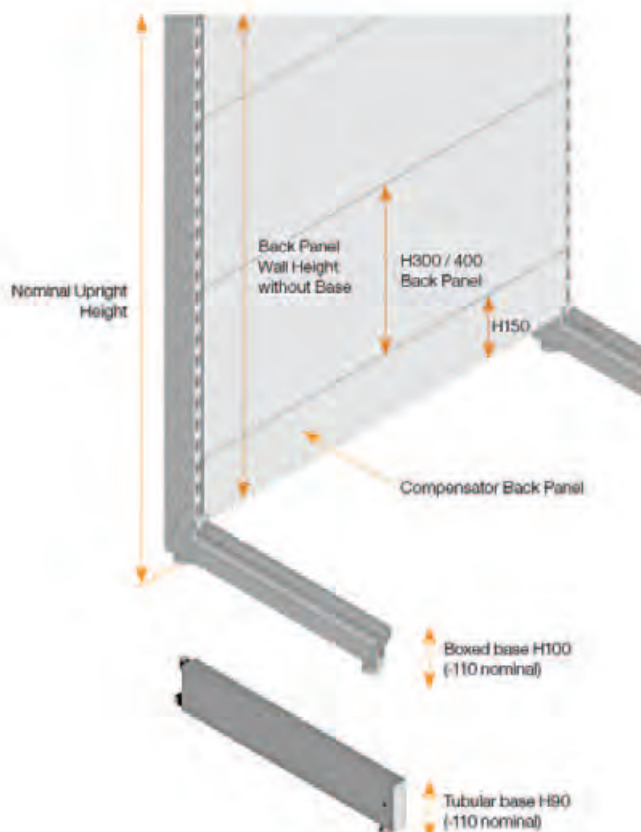
For each available upright height, the table illustrates the resulting height of the back panel wall and the needed number of H300 and H400 mm back panels.

When using the H100 box section base or H90 tubular base, the first back panel to be assembled must be the H150 mm compensator back panel.

It is always possible to create back panel walls with different configurations using the other available back panel heights and types.

In order to obtain the back panels quantity, subtract 110 from the nominal upright height

Note: all the dimensions are in mm.



With H100 base

Back panel configuration

Nominal Upright Height	Back Panel Wall Height without Base	H150*	H300	H400
1060	950	1	-	2
1160	1050	1	3	
1260	1150	1	2	1
1360	1250	1	1	2
1460	1350	1	-	3
1560	1450	1	3	1
1660	1550	1	2	2
1760	1650	1	1	3
1860	1750	1	-	4
1960	1850	1	3	2
2060	1950	1	2	3
2160	2050	1	1	4
2260	2150	1	-	5
2360	2250	1	3	3
2460	2350	1	2	4
2560	2450	1	1	5
2660	2550	1	-	6
2760	2650	1	3	4
2860	2750	1	2	5
2960	2850	1	1	6
3060	2950	1	-	7
3160	3050	1	3	5
3260	3150	1	2	6
3360	3250	1	1	7
3460	3350	1	-	8
3560	3450	1	3	6
3660	3550	1	2	7
3760	3650	1	1	8
3860	3750	1	-	9
3960	3850	1	3	7
4060	3950	1	2	8
4160	4050	1	1	9
4260	4150	1	-	10
4360	4250	1	3	8
4460	4350	1	2	9
4560	4450	1	1	10

* Compensator Back Panel

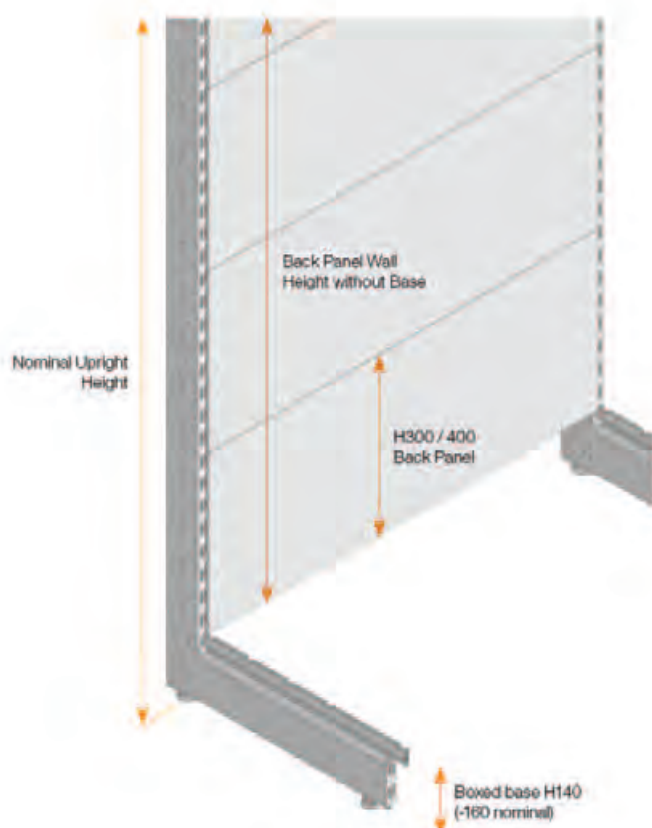
Steel back panel configuration | with H140 box section base

For each available upright height, the table illustrates the resulting height of the back panel wall and the needed number of H300 and H400 mm back panels.

It is always possible to create back panel walls with different configurations using the other available back panel heights and types.

In order to obtain the back panels quantity, subtract 160 from the nominal upright height.

Note: all the dimensions are in mm.



With H140 base		Back panel configuration	
Nominal Upright Height	Back Panel Wall Height without Base	H300	H400
1060	900	3	-
1160	1000	2	1
1260	1100	1	2
1360	1200	-	3
1460	1300	3	1
1560	1400	2	2
1660	1500	1	3
1760	1600	-	4
1860	1700	3	2
1960	1800	2	3
2060	1900	1	4
2160	2000	-	5
2260	2100	3	3
2360	2200	2	4
2460	2300	1	5
2560	2400	-	6
2660	2500	3	4
2760	2600	2	5
2860	2700	1	6
2960	2800	-	7
3060	2900	3	5
3160	3000	2	6
3260	3100	1	7
3360	3200	-	8
3460	3300	3	6
3560	3400	2	7
3660	3500	1	8
3760	3600	-	9
3860	3700	3	7
3960	3800	2	8
4060	3900	1	9
4160	4000	-	10
4260	4100	3	8
4360	4200	2	9
4460	4300	1	10
4560	4400	-	11

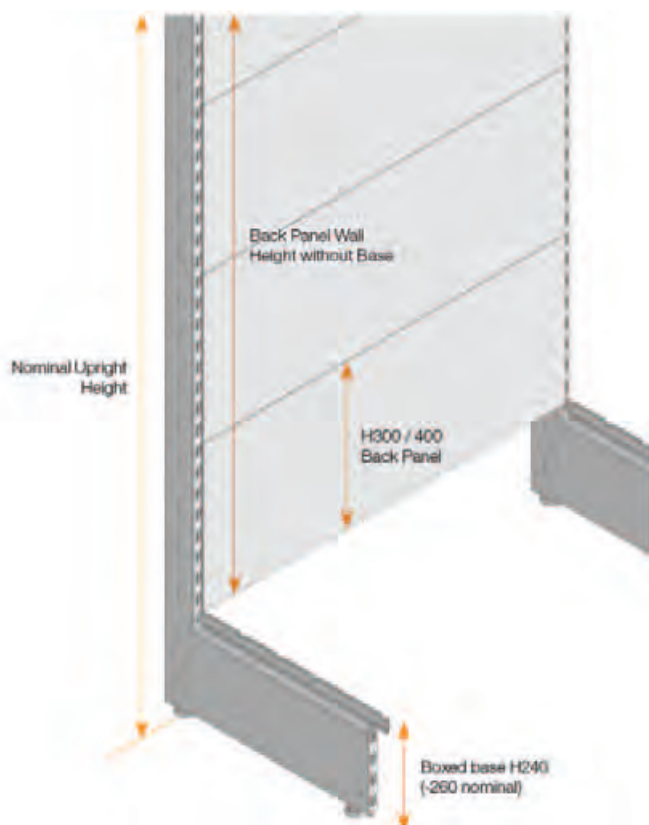
Sheet metal back panel configuration | with H240 box section base

For each available upright height, the table illustrates the resulting height of the back panel wall and the needed number of H300 and H400 mm back panels.

It is always possible to create back panel walls with different configurations using the other available back panel heights and types.

In order to obtain the back panels quantity, subtract 260 from the nominal upright height.

Note: all the dimensions are in mm.



With H240 base	Back panel configuration		
Nominal Upright Height	Back Panel Wall Height without Base	H300	H400
1060	800	-	2
1160	900	3	-
1260	1000	2	1
1360	1100	1	2
1460	1200	-	3
1560	1300	3	1
1660	1400	2	2
1760	1500	1	3
1860	1600	-	4
1960	1700	3	2
2060	1800	2	3
2160	1900	1	4
2260	2000	-	5
2360	2100	3	3
2460	2200	2	4
2560	2300	1	5
2660	2400	-	6
2760	2500	3	4
2860	2600	2	5
2960	2700	1	6
3060	2800	-	7
3160	2900	3	5
3260	3000	2	6
3360	3100	1	7
3460	3200	-	8
3560	3300	3	6
3660	3400	2	7
3760	3500	1	8
3860	3600	-	9
3960	3700	3	7
4060	3800	2	8
4160	3900	1	9
4260	4000	-	10
4360	4100	3	8
4460	4200	2	9
4560	4300	1	10

WARNING: the H240 base is compatible only with P50 uprights

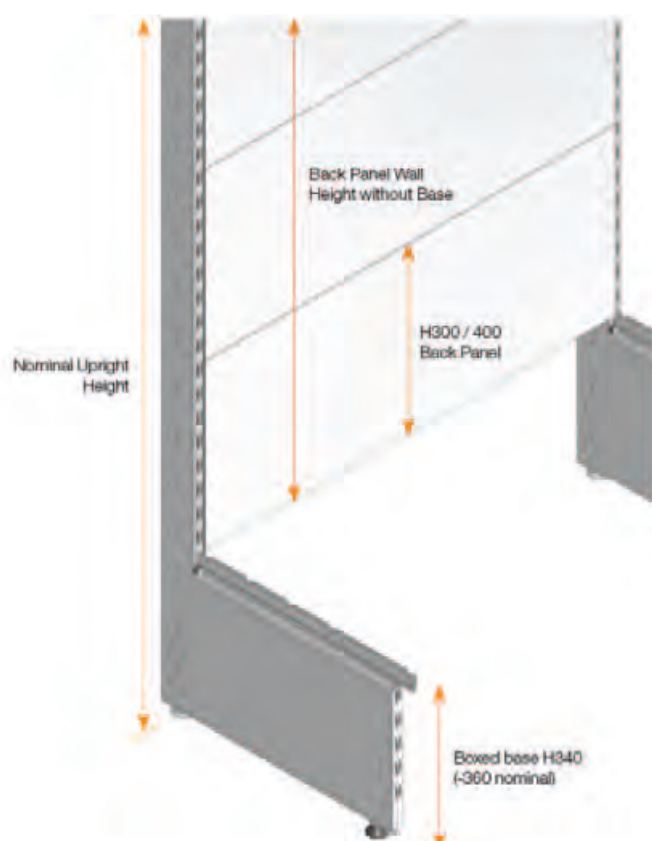
Steel back panel configuration | with H340 box section base

For each available upright height, the table illustrates the resulting height of the back panel wall and the needed number of H300 and H400 mm back panels.

It is always possible to create back panel walls with different configurations using the other available back panel heights and types.

In order to obtain the back panels quantity, subtract 360 from the nominal upright height.

Note: all the dimensions are in mm.



With H340 base

Back panel configuration

Nominal Upright Height	Back Panel Wall Height without Base	H300	H400
1060	700	1	1
1160	800	-	2
1260	900	3	-
1360	1000	2	1
1460	1100	1	2
1560	1200	-	3
1660	1300	3	1
1760	1400	2	2
1860	1500	1	3
1960	1600	-	4
2060	1700	3	2
2160	1800	2	3
2260	1900	1	4
2360	2000	-	5
2460	2100	3	3
2560	2200	2	4
2660	2300	1	5
2760	2400	-	6
2860	2500	3	4
2960	2600	2	5
3060	2700	1	6
3160	2800	-	7
3260	2900	3	5
3360	3000	2	6
3460	3100	1	7
3560	3200	-	8
3660	3300	3	6
3760	3400	2	7
3860	3500	1	8
3960	3600	-	9
4060	3700	3	7
4160	3800	2	8
4260	3900	1	9
4360	4000	-	10
4460	4100	3	8
4560	4200	2	9

WARNING: the H340 base is compatible only with P50 uprights

Steel back panel configuration | with H30 tubular base

For each available upright height, the table illustrates the resulting height of the back panel wall and the needed number of H300 and H400 mm back panels.

It is always possible to create back panel walls with different configurations using the other available back panel heights and types.

In order to obtain the back panels quantity, subtract 60 from the nominal upright height.

Note: all the dimensions are in mm.



With H30 tubular base Back panel configuration

Nominal Upright Height	Back Panel Wall Height without Base	H100 P50	H300	H400
1060	1000	1	3	-
1160	1100	1	2	1
1260	1200	1	1	2
1360	1300	1	-	3
1460	1400	1	3	1
1560	1500	1	2	2
1660	1600	1	1	3
1760	1700	1	-	4
1860	1800	1	3	2
1960	1900	1	2	3
2060	2000	1	1	4
2160	2100	1	-	5
2260	2200	1	3	3
2360	2300	1	2	4
2460	2400	1	1	5
2560	2500	1	-	6
2660	2600	1	3	4
2760	2700	1	2	5
2860	2800	1	1	6
2960	2900	1	-	7
3060	3000	1	3	5
3160	3100	1	2	6
3260	3200	1	1	7
3360	3300	1	-	8
3460	3400	1	3	6
3560	3500	1	2	7
3660	3600	1	1	8
3760	3700	1	-	9
3860	3800	1	3	7
3960	3900	1	2	8
4060	4000	1	1	9
4160	4100	1	-	10
4260	4200	1	3	8
4360	4300	1	2	9
4460	4400	1	1	10
4560	4500	1	-	11

Steel back panel configuration | no base

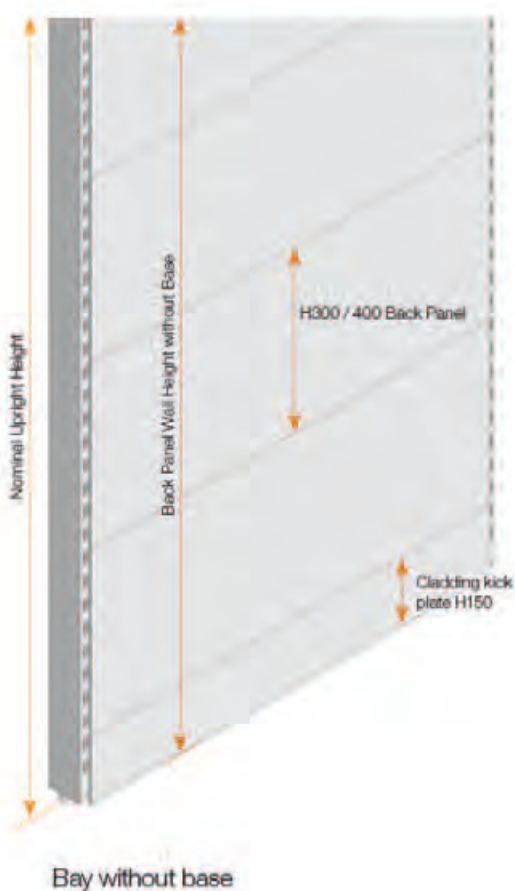
For each available upright height, the table illustrates the resulting height of the back panel wall and the needed number of H300 and H400 mm back panels.

The base must be replaced by the H150 cladding kick plate.

It is always possible to create back panel walls with different configurations using the other available back panel heights and types.

The real height of the back panel wall is the result of the nominal height of the upright minus 10.

Note: all the dimensions are in mm.



NO BASE		Back panel configuration		
Nominal Upright Height	Back panel wall Height	H150 *	H300	H400
1060	1050	1	3	-
1160	1150	1	2	1
1260	1250	1	1	2
1360	1350	1	-	3
1460	1450	1	3	1
1560	1550	1	2	2
1660	1650	1	1	3
1760	1750	1	-	4
1860	1850	1	3	2
1960	1950	1	2	3
2060	2050	1	1	4
2160	2150	1	-	5
2260	2250	1	3	3
2360	2350	1	2	4
2460	2450	1	1	5
2560	2550	1	-	6
2660	2650	1	3	4
2760	2750	1	2	5
2860	2850	1	1	6
2960	2950	1	-	7
3060	3050	1	3	5
3160	3150	1	2	6
3260	3250	1	1	7
3360	3350	1	-	8
3460	3450	1	3	6
3560	3550	1	2	7
3660	3650	1	1	8
3760	3750	1	-	9
3860	3850	1	3	7
3960	3950	1	2	8
4060	4050	1	1	9
4160	4150	1	-	10
4260	4250	1	3	8
4360	4350	1	2	9
4460	4450	1	1	10
4560	4550	1	-	11

* H150 cladding kick plate for element without base

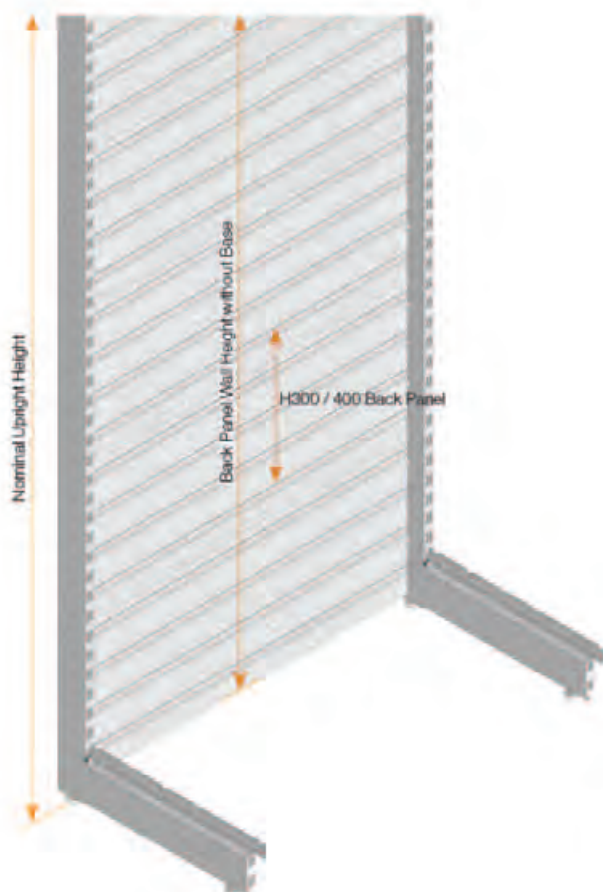
Steel back panel configuration | with central back panel

For each available upright height, the table illustrates the resulting height of the back panel wall and the needed number of H300 and H400 mm back panels.

H300 and H400 central back panel configurations are independent to the type of base.

The real height of the back panel wall is the result of the nominal height of the upright minus 60 mm.

Note: all the dimensions are in mm.



WITH/WITHOUT BASE Back panel configuration

Nominal Upright Height	Back panel wall Height	H300	H400
1060	1000	2	1
1160	1100	1	2
1260	1200	-	3
1360	1300	3	1
1460	1400	2	2
1560	1500	1	3
1660	1600	-	4
1760	1700	3	2
1860	1800	2	3
1960	1900	1	4
2060	2000	-	5
2160	2100	3	3
2260	2200	2	4
2360	2300	1	5
2460	2400	-	6
2560	2500	3	4
2660	2600	2	5
2760	2700	1	6
2860	2800	-	7
2960	2900	3	5
3060	3000	2	6
3160	3100	1	7
3260	3200	-	8
3360	3300	3	6
3460	3400	2	7
3560	3500	1	8
3660	3600	-	9
3760	3700	3	7
3860	3800	2	8
3960	3900	1	9
4060	4000	-	10
4160	4100	3	8
4260	4200	2	9
4360	4300	1	10
4460	4400	-	11
4560	4500	3	9

5. Bracket | Technical characteristics

Brackets are structural components that are installed onto the upright. Brackets support shelves and other accessories.

There are two different lines of brackets according to the compatibility with the upright pitch, P25 or P50.

The brackets are identified by some technical characteristics:

- Depth (D): expressed in mm;
- Hooks (A): number of teeth that are hooked to the upright;
- Positions (nrP): number of available inclinations.

They feature slots, holes or splits, each of them with a specific function.

Brackets are supplied painted.

Here is an example of how to read codes and abbreviations used in the catalogue.

Code number:

AA03894.01

Description:

bracket D300 4A 2P tiltable -13° P25

D300: depth 300 mm

4A: four hooking teeth

2P: two available inclinations

P25: compatible with P25 uprights

Technical characteristics | Depth

The depth of the brackets (D) is the net space available for shelves and accessories.

The depth varies from a minimum of 200 mm to a maximum of 1000 mm, at a 100 mm pitch.

The data sheets A/01/01/18-25 (P25) A/01/01/18-27 (P50) report are the available depths for each bracket line.

Example: Bracket **D300** 4A 2P tiltable -13° P25



Technical characteristics | Hooks

The hooks are the teeth used to hook the bracket to the upright.

The number of hooks for a given bracket is

indicated in the article code description followed by the letter A.

3A = 3 hooks

Example: Bracket D500 **3A** 3P inclined +1°, -13° and -20° P50



Technical characteristics | Positions

The positions are the number of possible different inclinations in which the bracket can be hooked. This number is indicated in the code description followed by the letter "P".

When placed in horizontal position, all brackets have a +1° inclination to compensate under load bending.

2P = two possible inclinations.

Example: Bracket D500 3A **3P** inclined +1°, -13° and -20° P50



Horizontal Position +1°



Inclined Position -13°



Inclined Position -20°

Technical characteristics | Slots and splits

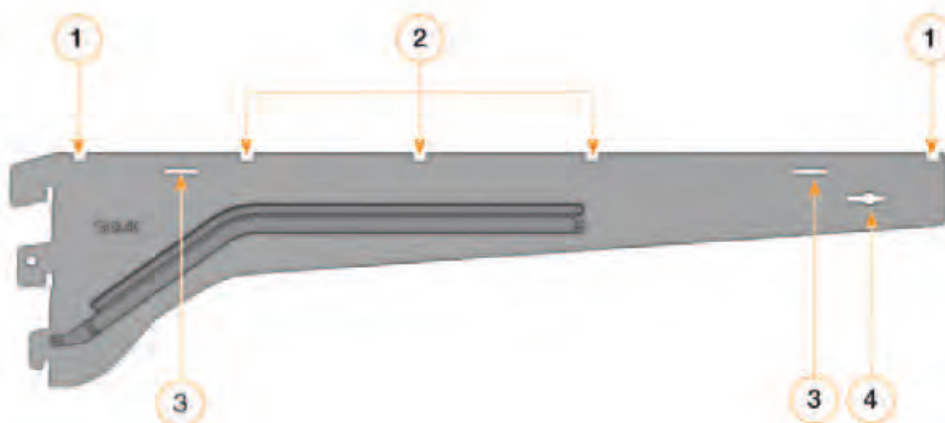
Brackets feature slots and splits with different functions:

1. A frontal and a back split. The shelf panel edges fall in to the splits and ensure that the shelf panel is held in the correct position;
2. Intermediate splits with the same function, needed in the case of two shelves (example: a 500 mm bracket can support a 300 mm + a 200 mm shelf). Splits are placed every 100 mm;

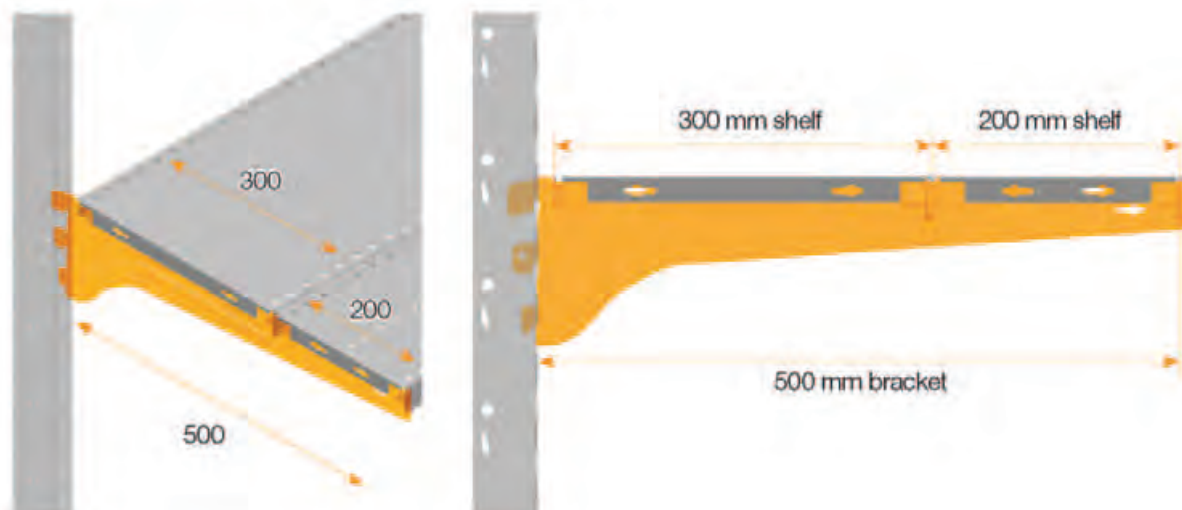
3. Some types of brackets have slots to host reinforcement ties for glass or wood shelves;

4. All brackets have a slot with a central hole suitable to insert a locking key.

The key blocks two adherent brackets making them integral.



Characteristics | Shelves modularity



Brackets | Safety systems

Two important safety devices are available to guarantee the load bearing capacity and safety of the Euroscacco shelving:

1. the locking key;
2. the safety clip.

1. the key is applied onto two consecutive brackets and blocks them thus making them integral and granting proper load distribution.

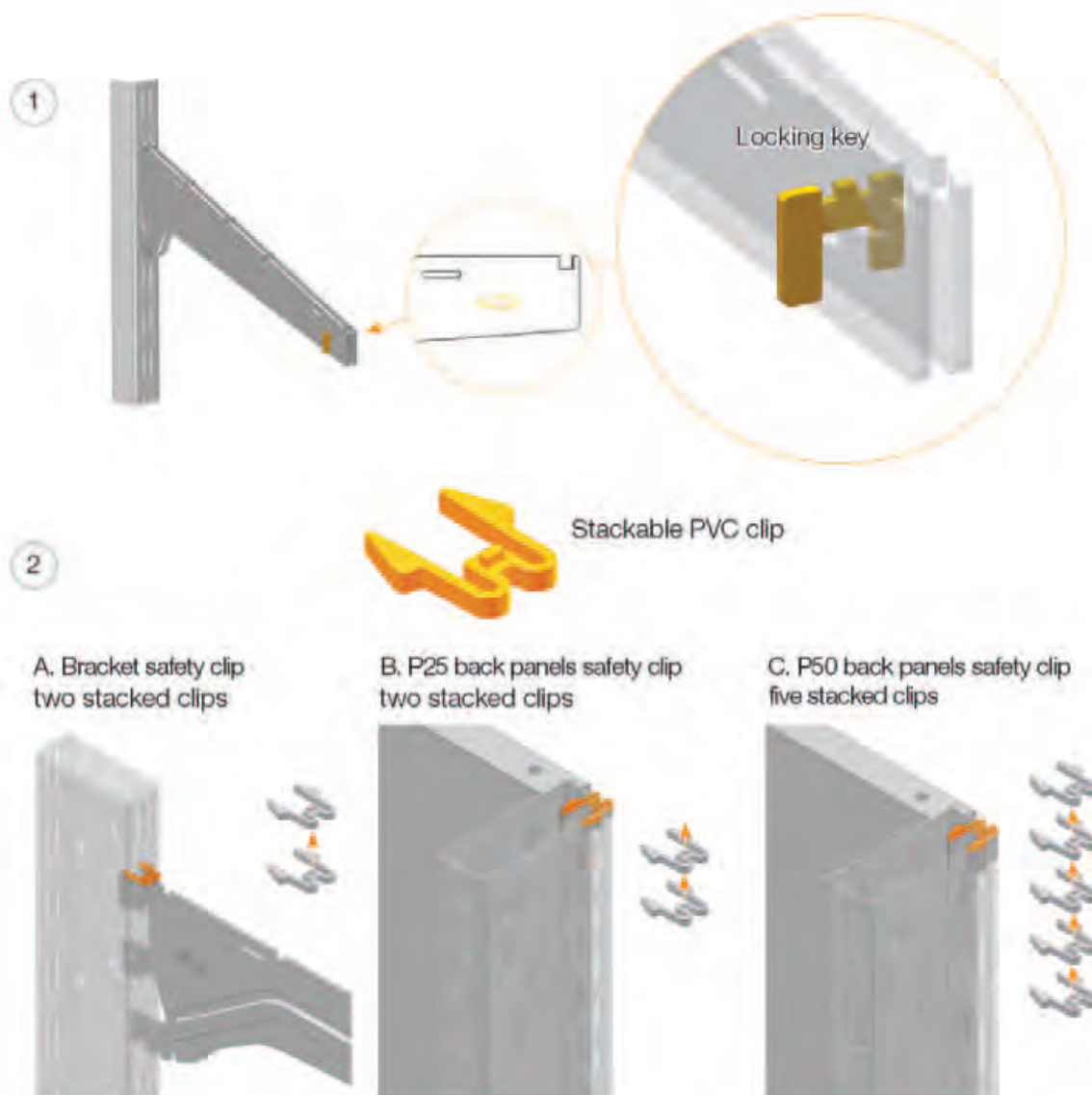
2. the safety clip is a stackable PVC clip. It can be stacked one on top of the other in order to reach

the necessary height, according to the following indications:

- A. bracket safety clip: 2 stacked clips;
- B. P25 back panels safety clip: 2 stacked clips;
- C. P50 back panels safety clip: 5 stacked clips.

The safety clip is compatible with both P25 and P50 and avoids the bracket to be accidentally unhooked from the upright, thus granting the safety of the shelving.

The safety clip is recommended for heavy loads.

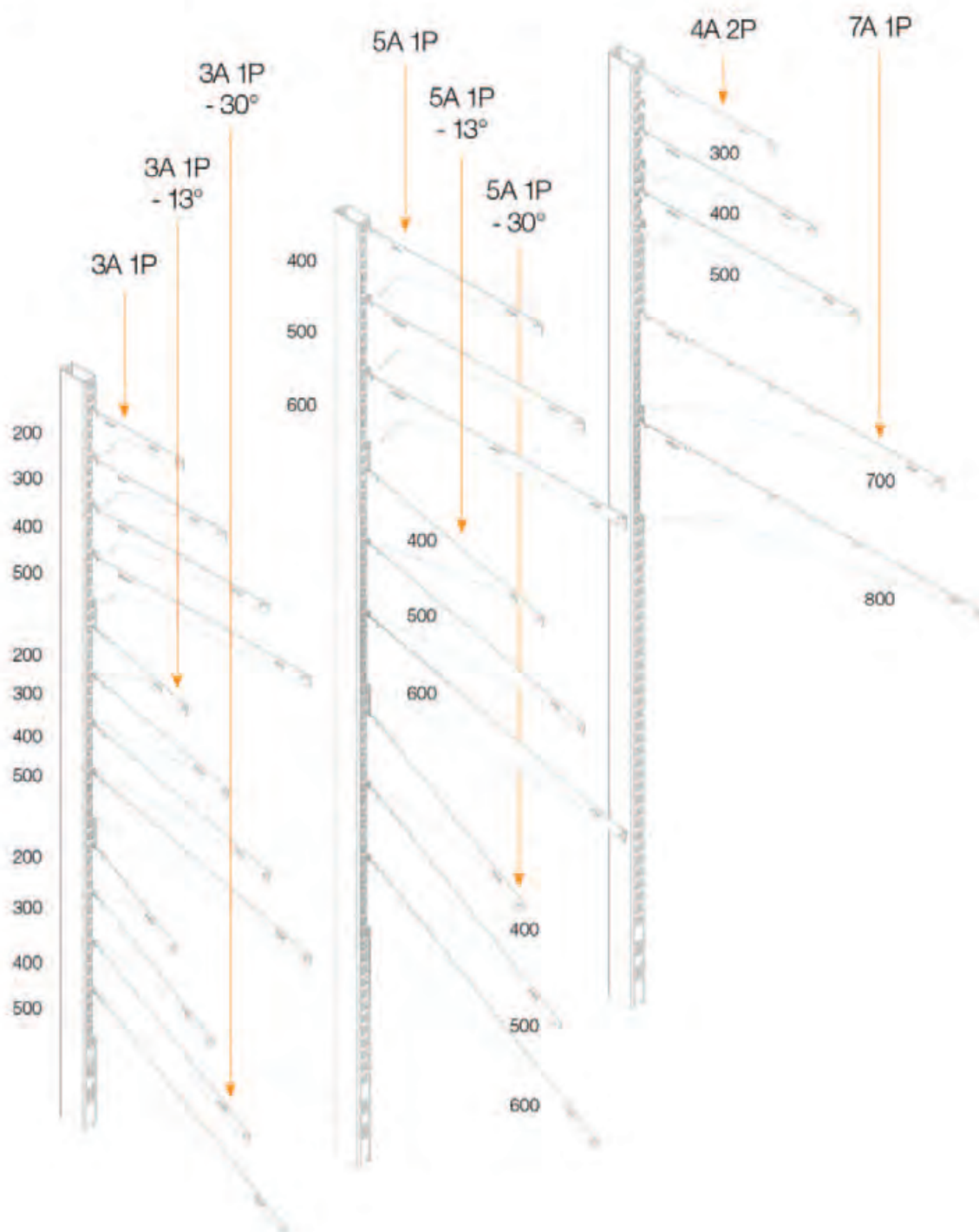


Pitch 25 Bracket | Types

The pitch 25 brackets have a low profile that widens at the back.

This shape allows to reduce the space taken by the shelving in favour of the product and, at the same time, grants the good load bearing capacities.

The drawings below show the complete pitch 25 brackets range.



Pitch 25 Brackets | Technical Characteristics

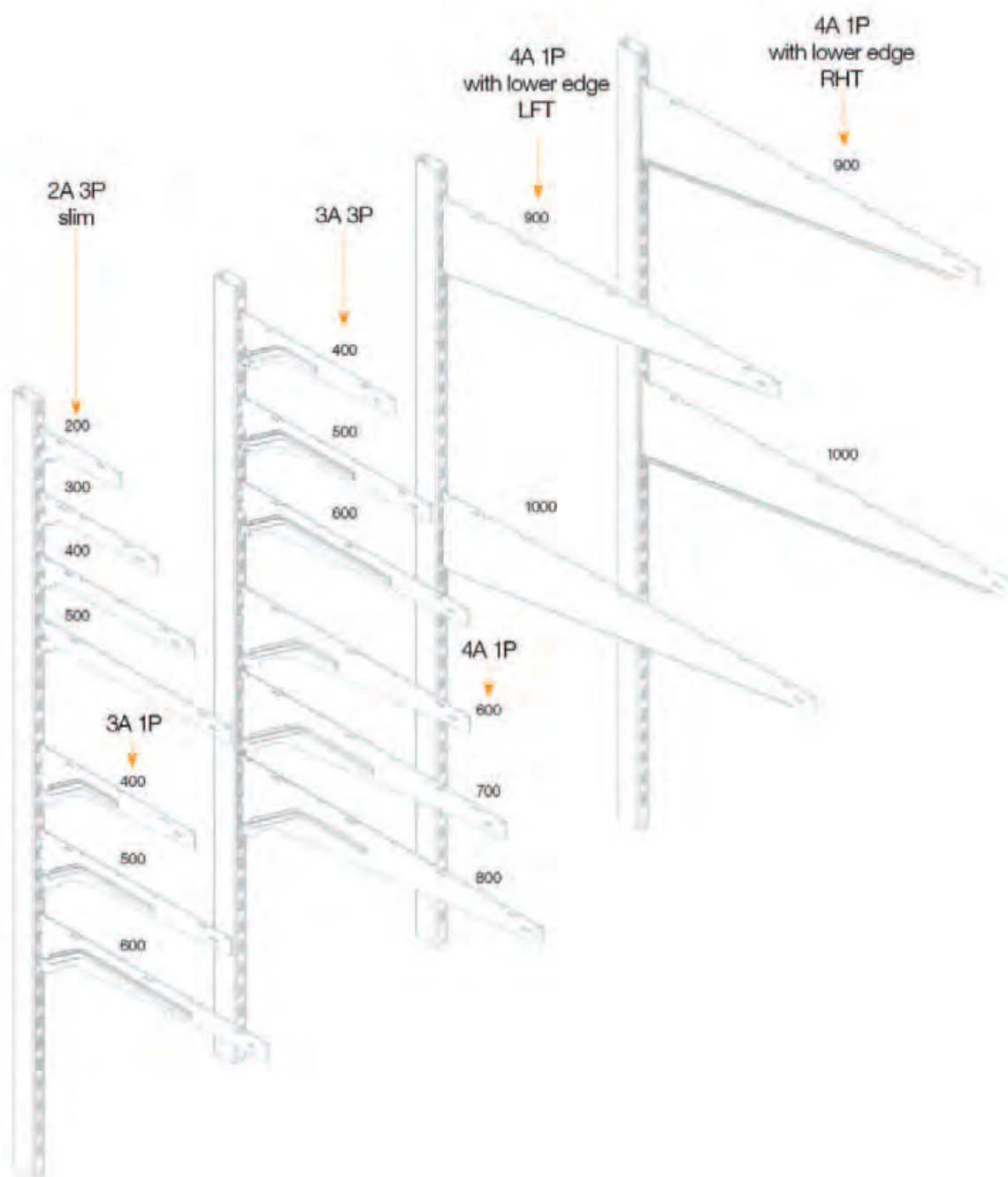
TYPE	Pitch 25 Brackets	Available Depths									
		200	300	400	500	600	700	800	900	1000	
3A 1P			•	•	•	•					
3A 1P -13°			•	•	•	•					
3A 1P -30°			•	•	•	•					
5A 1P						•	•	•			
5A 1P -13°						•	•	•			
5A 1P -30°						•	•	•			
4A 2P			•	•	•						
7A 1P								•	•		
MINIRACK											
3A 1P						•	•	•	•	•	

Pitch 50 Bracket | Types

The pitch 50 brackets have a higher profile up to the back and features less hooking teeth.

The slot perforation of the upright in fact, grants higher load bearing capacities with a lower number of teeth.

The drawings below show the complete pitch 50 brackets range.



Pitch 50 Brackets | Technical Characteristics

TYPE	Pitch 50 Brackets	Available Depth									
		200	300	400	500	600	700	800	900	1000	
2A 3P			•	•	•	•					
3A 1P					•	•	•				
3A 3P					•	•	•				
4A 1P							•	•	•		
4A 1P LE									•	•	
MINIRACK											
2A 1P					•	•	•	•	•	•	•

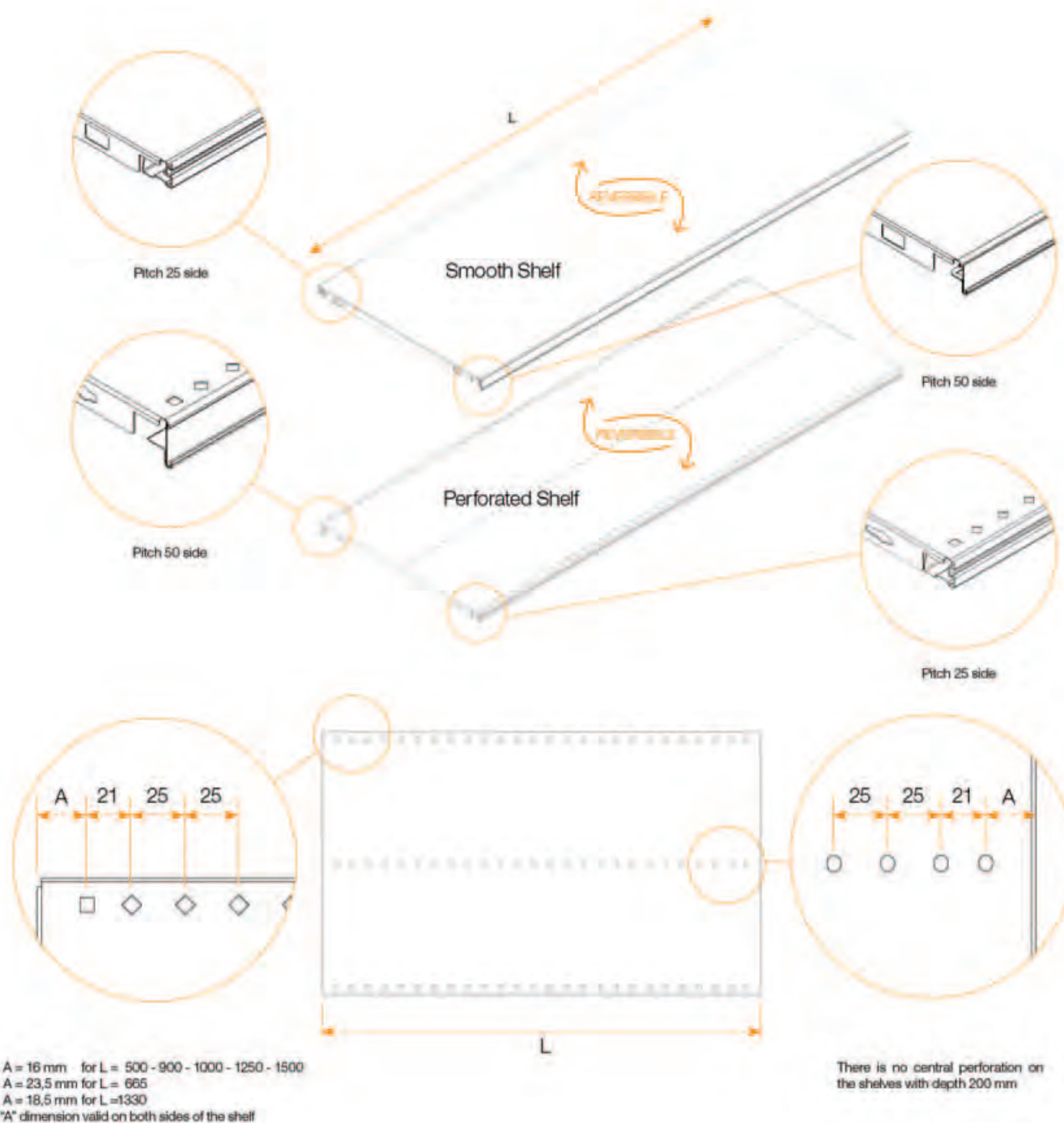
LE= with lower edge

6. Steel Shelf Panel | Technical Characteristics

The steel shelf panel is a shelving component with display function available in two versions: smooth and perforated.

The perforated shelf panel features three 25 mm pitch rows of holes, placed centrally and on the front and rear edge, needed to house the front risers and dividers.

The steel shelf panel main characteristic is its reversibility: it features different heights and finishes on the two sides in order to be used with both the P50 shelving series (H34 mm high front) and the P25 shelving series (H25 mm high front).



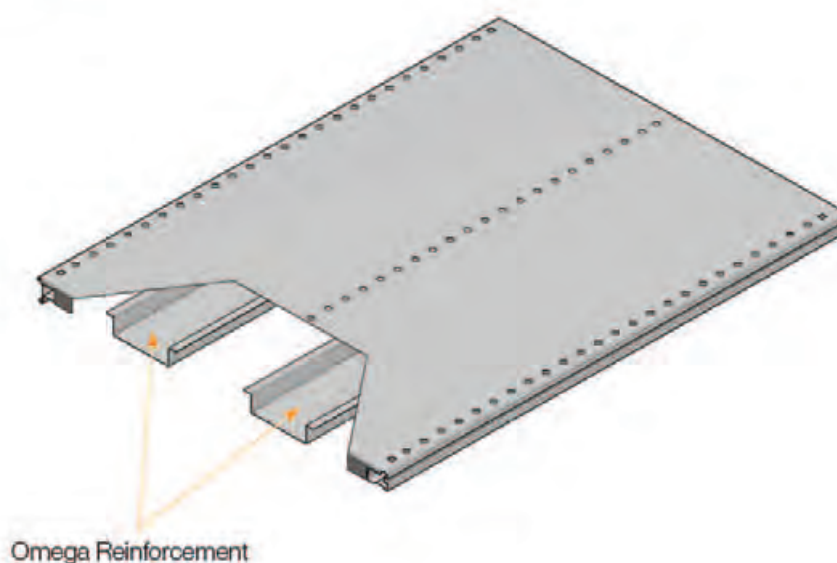
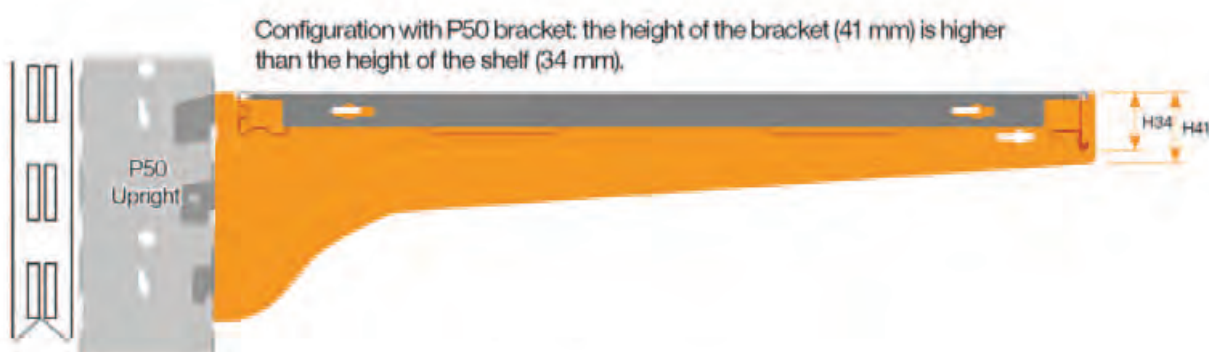
Steel Shelf Panel | Technical Characteristics

The height of the shelf panel has been designed according to the front height of the P25 and P50 brackets.

The P50 brackets have a higher profile in order to carry higher loads and therefore the shelf panel is used with the H34 mm front facing the customer as shown below.

The P25 brackets have a H25 mm profile that matches the height of the shelf panel, so to optimise the available space.

Thanks to its box shape and the application of omega-shaped reinforcements, the shelf panel offers high load bearing capacities to meet any display need.



Steel Shelf Panel | Dimensions and Modularity

Steel shelf panels are available in depths ranging from 200 mm up to 700 mm, for all available standard lengths including corner elements.

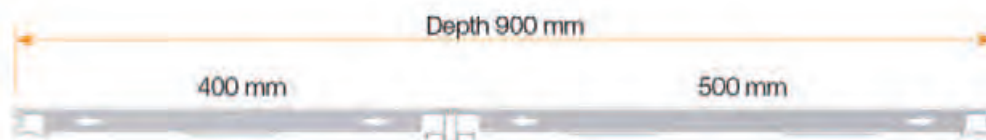
To cover deeper brackets it is possible to combine two shelves of different dimensions. Example: for a 900 mm bracket, 400 mm + 500 mm shelf panels must be used.

The combination can be done equally on both fronts of the shelf.

Corner elements are not double faced therefore the two different shelf panel versions for P25 and P50 are available.

Their maximum depth is 800 mm.

WIDTHS	Available Depths								
	200	300	400	500	600	700	800	900	1000
500	*	*	*	*	*	*	400+400	500+400	500+500
665	*	*	*	*	*	*	400+400	500+400	500+500
900	*	*	*	*	*	*	400+400	500+400	500+500
1000	*	*	*	*	*	*	400+400	500+400	500+500
1250	*	*	*	*	*	*	400+400	500+400	500+500
1330	*	*	*	*	*	*	400+400	500+400	500+500
1500	*	*	*	*	*	*	400+400	500+400	500+500
CC	*	*	*	*	*	*	*	-	-
OC	*	*	*	*	*	*	*	-	-



7. Covers | Technical characteristics

The covers are painted finishing components.

They are supplied in two versions: double back panel cover and upright cover/cladding.

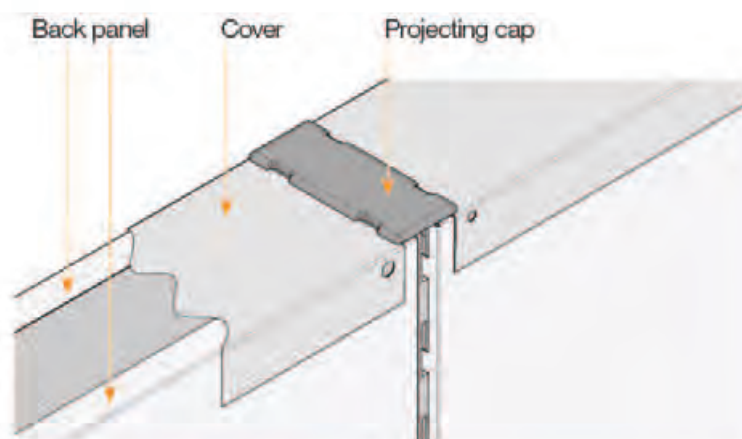
They can be painted in different colours to highlight the various store departments.

Covers | Double back panel

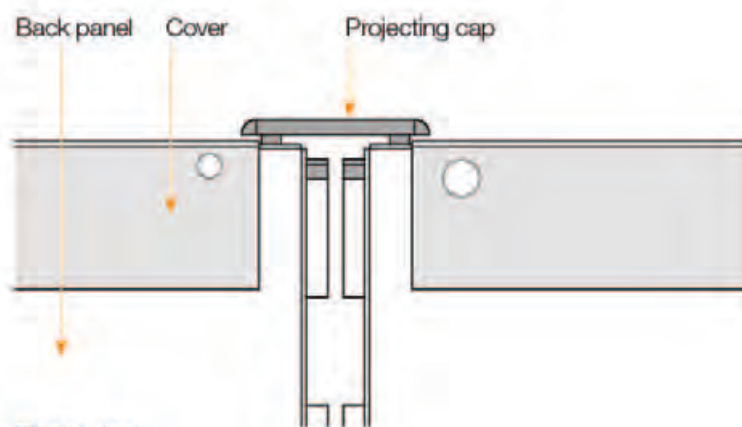
The double back panel covers are available in all shelving lengths for 60 – 80 – 100 mm deep up-rights.

They are used to finish the shelving and to avoid dirt and dust to go through the back panels.

They are kept in place by the upright projecting caps.



Axonometric projection view



Frontal view

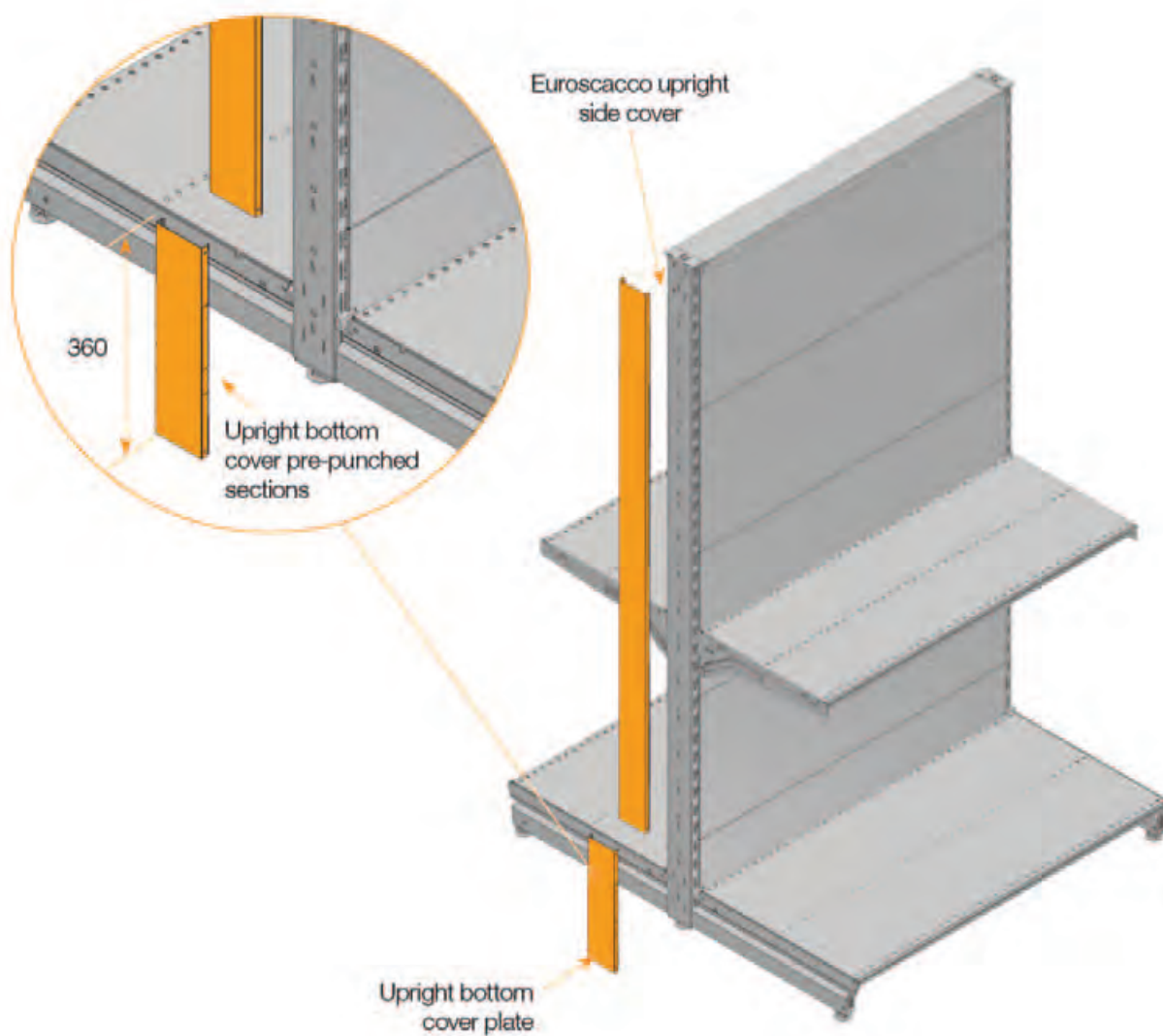
Covers | Upright

The upright side cover is a profile used to cover the upright side perforations.

It is installed by pressure and it is available for upright heights up to 2900 mm.

The bottom of the upright it is always equipped with a pre-punched 360 mm cover, suitable for all base types.

The upright cover is available for 60 – 80 – 100 mm deep uprights.



8. Protections | Kick plates and bumpers

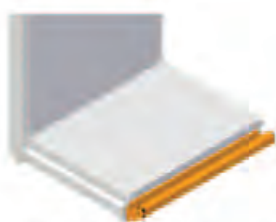
Protections are placed in the lower part of the shelving system to protect it against accidental bumps.

There are two protection variants available:

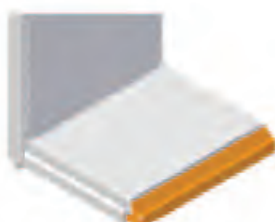
1. Trolley Bumpers: Specifically designed to protect the shelving system against trolleys or heavy material handling equipment;

2. Kick plates: Offer a more pleasant aesthetics and ease the cleaning procedures. Available base height combinations to follow

H100 Base



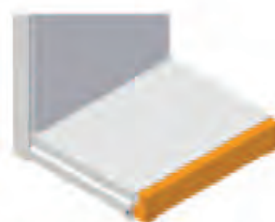
Attachable kick plate with Q32 tubular bumper



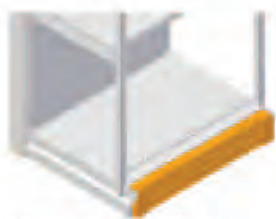
Steel bumper



Q32 tubular bumper for Minirack

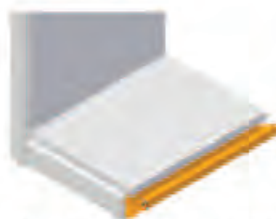


UB/SB Trolley Bumper

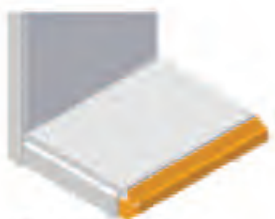


Minirack UB/SB Trolley Bumper

H140 Base



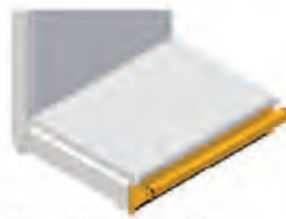
Attachable kick plate with Q32 tubular bumper



Steel bumper



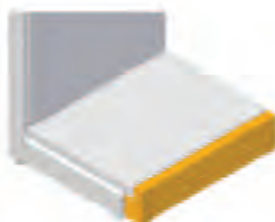
Drop kick plate with PVC finishing strip and built-in bumper



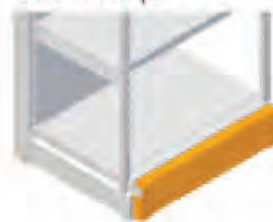
Drop kick plate with PVC finishing strip and Q32 tubular bumper



Q32 tubular bumper for Minirack



UB/SB Trolley Bumper



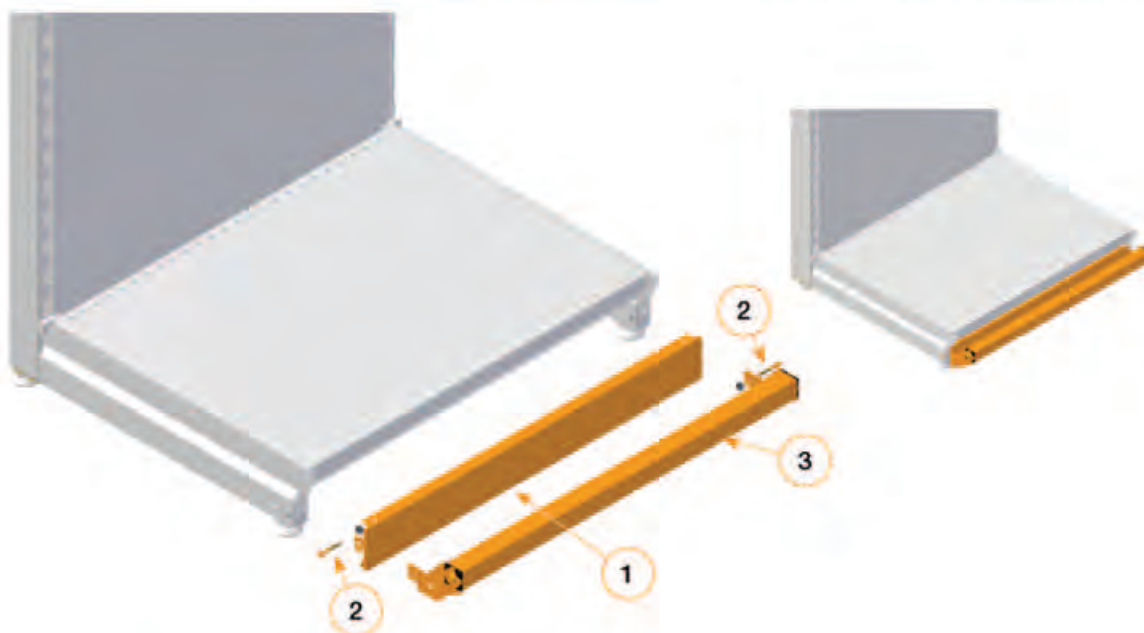
Minirack UB/SB Trolley Bumper

H100 Base | Attachable kick plate with Q32 tubular bumper

Available widths (L)									
500	665	900	1000	1250	1330	1500	CC	OC	
•	•	•	•	•	•	•	•	•	•

Attachable kick plate configuration (1) with safety pin (2).

It can be equipped with a Q32 tubular bumper (3) available for all shelving widths, corners and base locking kit.

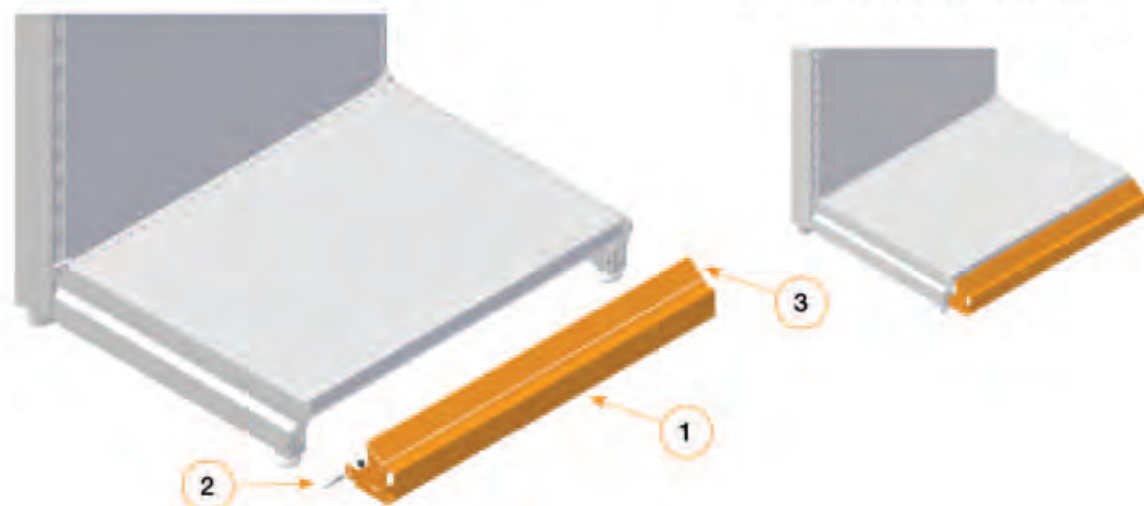


H100 Base | Steel bumper

Available widths (L)									
500	665	900	1000	1250	1330	1500	CC	OC	
•	•	•	•	•	•	•	-	-	-

Steel bumper configuration (1) and optional base locking kit (2) to be ordered separately.

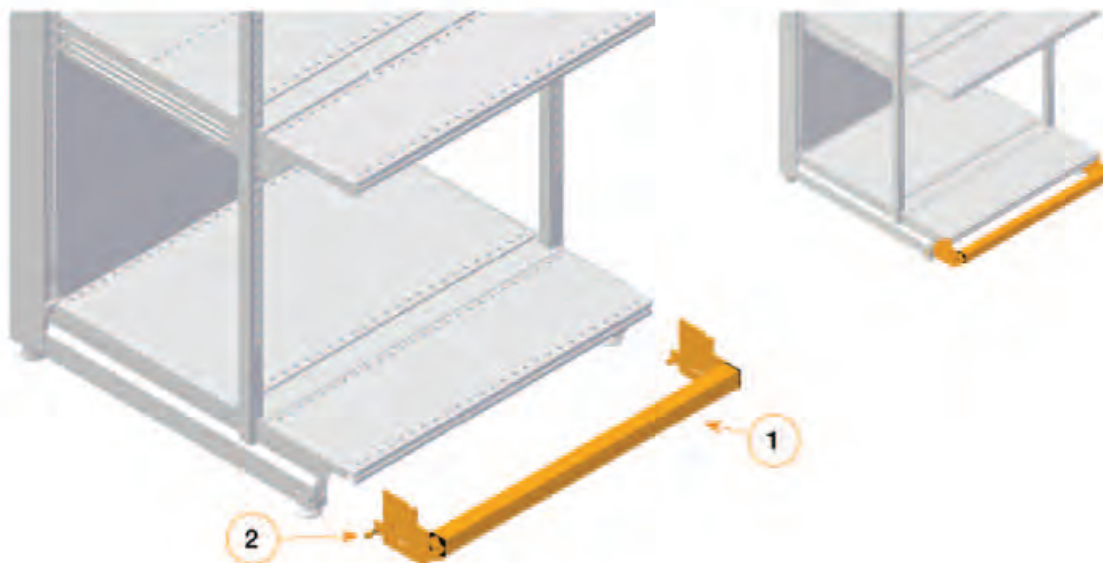
Inclined upper part for the application of an adhesive price holder (3).



H100 Base | Q32 tubular bumper for Minirack

Available widths (L)									
500	665	900	1000	1250	1330	1500	CC	OC	
•	•	•	•	•	•	•	-	-	

Minirack configuration with base shelf and Q32 tubular bumper (1) with base locking kit (2).

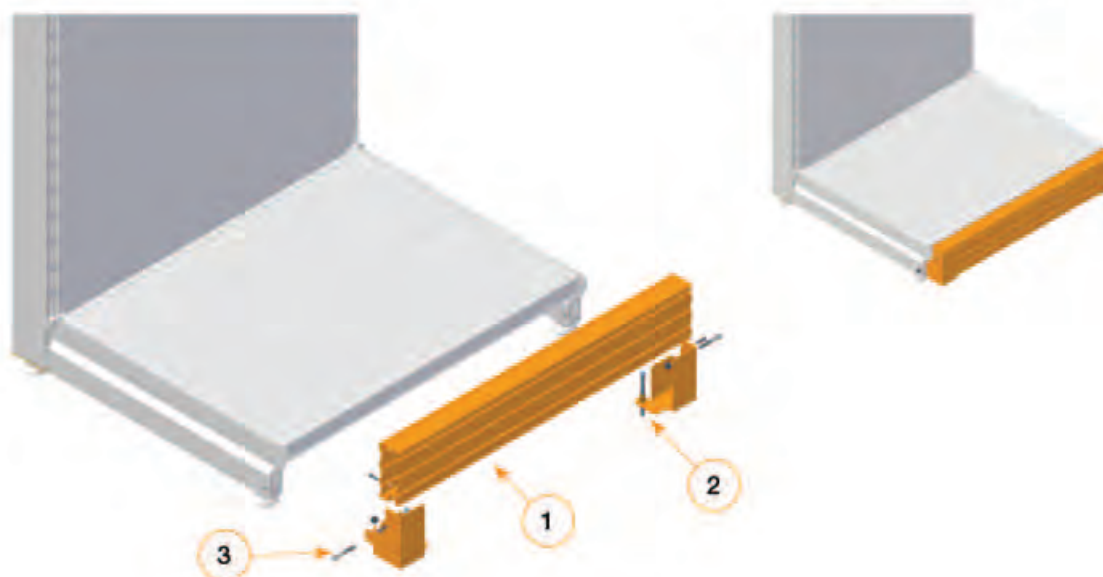


H100 Base | UB/SB Trolley Bumper

Available widths (L)									
500	665	900	1000	1250	1330	1500	CC	OC	
•	•	•	•	•	•	•	-	-	

UB/SB Beam Trolley Bumper configuration (1).

This is installed with the provided base connection brackets, stabilization foot (2) and base locking kit (3).

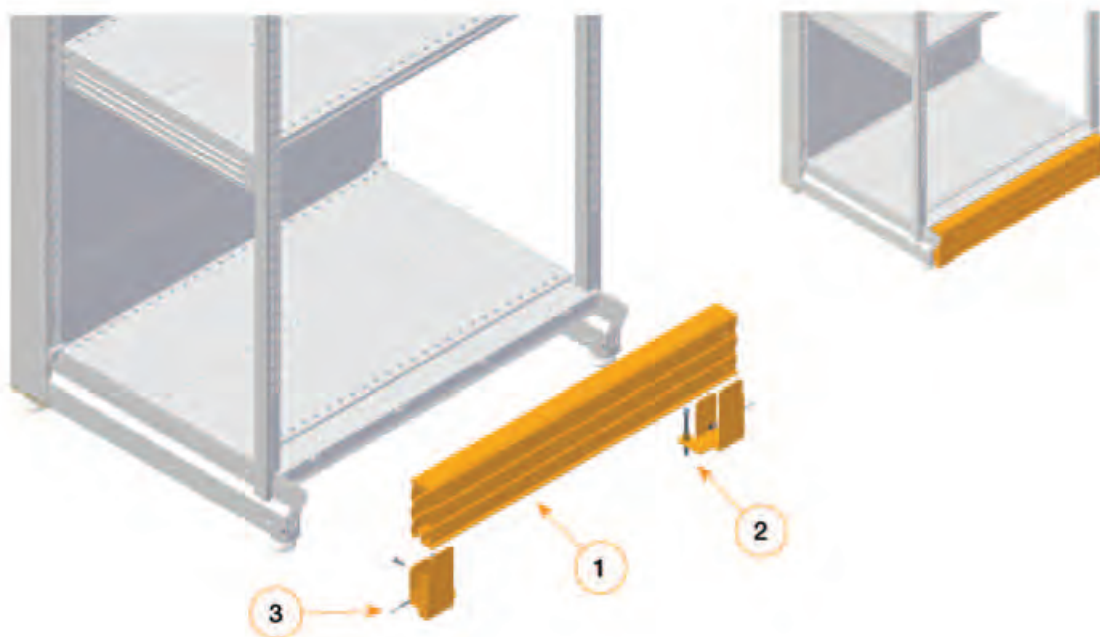


H100 Base | Minirack UB/SB Trolley Bumper

Available widths (L)									
500	665	900	1000	1250	1330	1500	CC	OC	
•	•	•	•	•	•	•	-	-	

Minirack UB/SB Beam Trolley Bumper configuration (1).

This is installed with the provided base connection brackets, stabilization foot (2) and base locking kit (3).

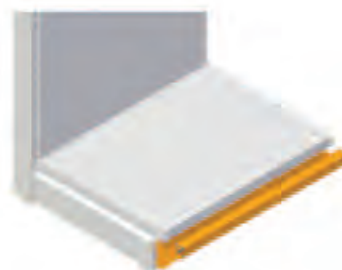
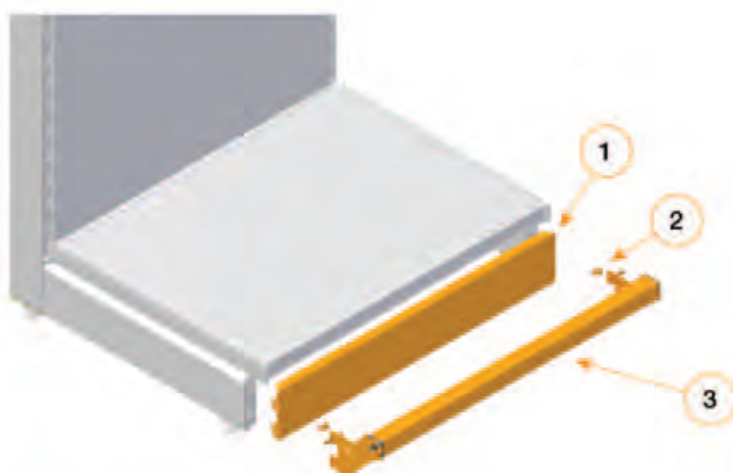


H140 Base | Attachable kick plate with Q32 tubular bumper

Available widths (mm)									
500	665	900	1000	1250	1330	1500	CC	OC	
•	•	•	•	•	•	•	•	•	•

Attachable kick plate configuration (1) with safety pin (2).

It can be equipped with a Q32 tubular bumper (3) available for all shelving widths, corners and base locking kit.

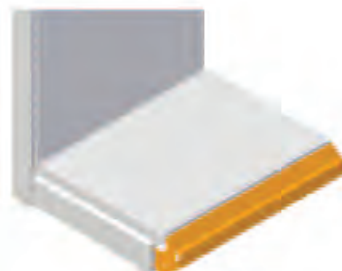
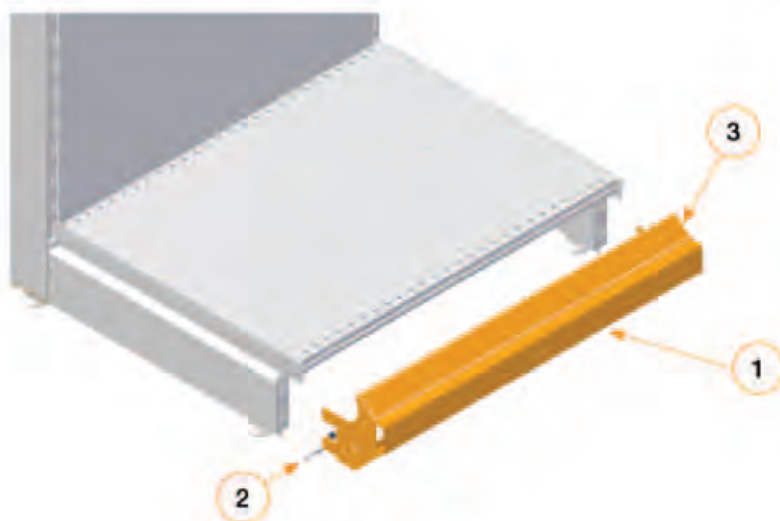


H140 Base | Steel bumper

Available widths (mm)									
500	665	900	1000	1250	1330	1500	CC	OC	
•	•	•	•	•	•	•	-	-	-

Steel bumper configuration (1) and optional base locking kit (2) to be ordered separately.

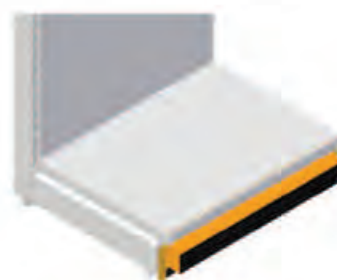
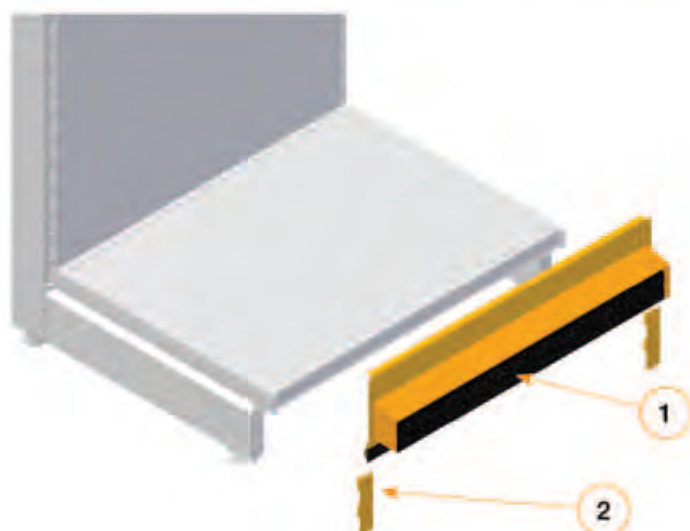
Inclined upper part for the application of an adhesive price holder (3).



H140 Base | Drop kick plate with PVC finishing strip and built-in bumper

Available widths (mm)									
500	665	900	1000	1250	1330	1500	CC	OC	
•	•	•	•	•	•	•	•	•	•

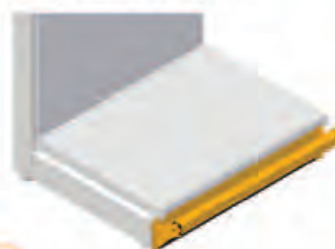
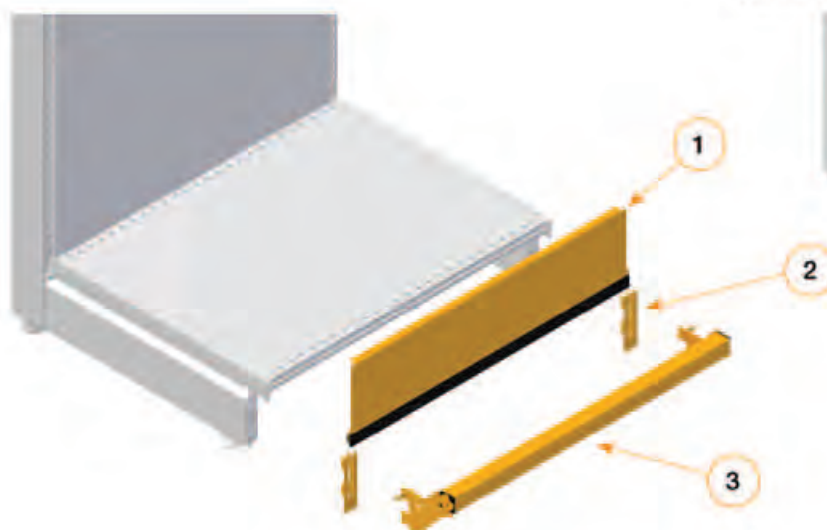
Drop kick plate configuration with built in bumper (1) and smooth fitting plate connected to the base (2).



H140 Base | Drop kick plate with PVC finishing strip and Q32 tubular bumper

Available widths (mm)									
500	665	900	1000	1250	1330	1500	CC	OC	
•	•	•	•	•	•	•	•	•	•

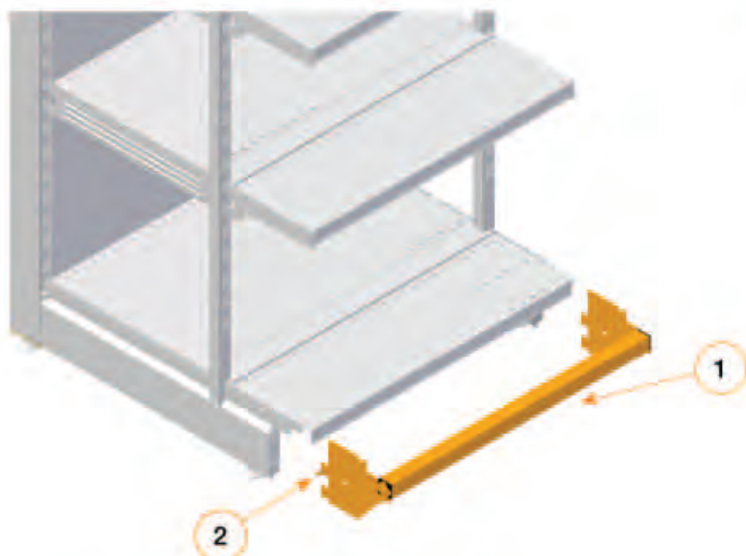
Drop kick plate configuration with built in bumper (1) and smooth fitting plate connected to the base (2). It can be equipped with a Q32 tubular bumper (3) available for all shelving widths, corners and base locking kit.



H140 Base | Q32 tubular bumper for Minirack

Available widths (L)									
500	665	900	1000	1250	1330	1500	CC	OC	
•	•	•	•	•	•	•	-	-	

Minirack configuration with base shelf and Q32 tubular bumper (1) with base locking kit (2).

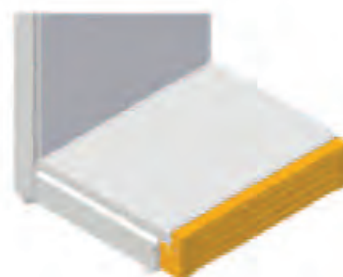
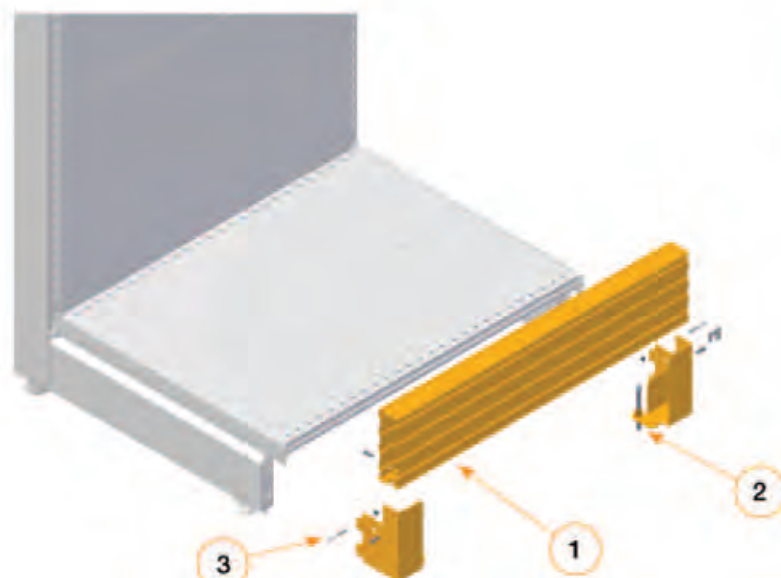


H140 Base | UB/SB Trolley Bumper

Available widths (L)									
500	665	900	1000	1250	1330	1500	CC	OC	
•	•	•	•	•	•	•	-	-	

UB/SB Beam Trolley Bumper configuration (1).

This is installed with the provided base connection brackets, stabilization foot (2) and base locking kit (3).

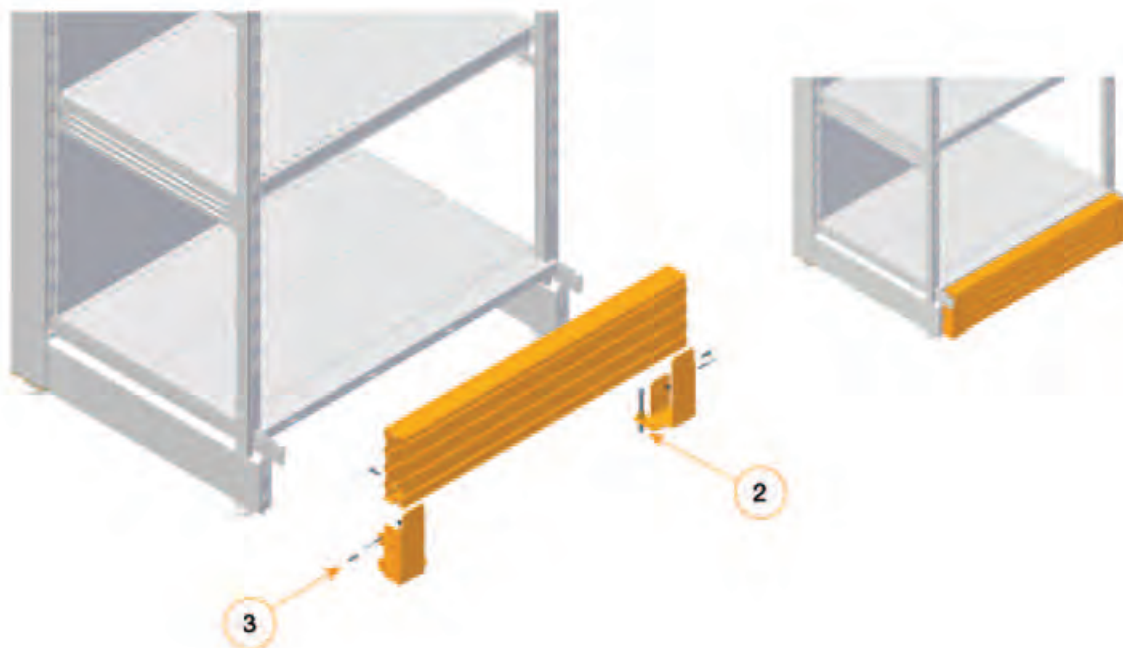


H140 Base | Minirack UB/SB Trolley Bumper

Available widths (L)									
500	665	900	1000	1250	1330	1500	CC	OC	
•	•	•	•	•	•	•	-	-	

Minirack UB/SB Beam Trolley Bumper configuration (1).

This is installed with the provided base connection brackets, stabilization foot (2) and base locking kit (3).



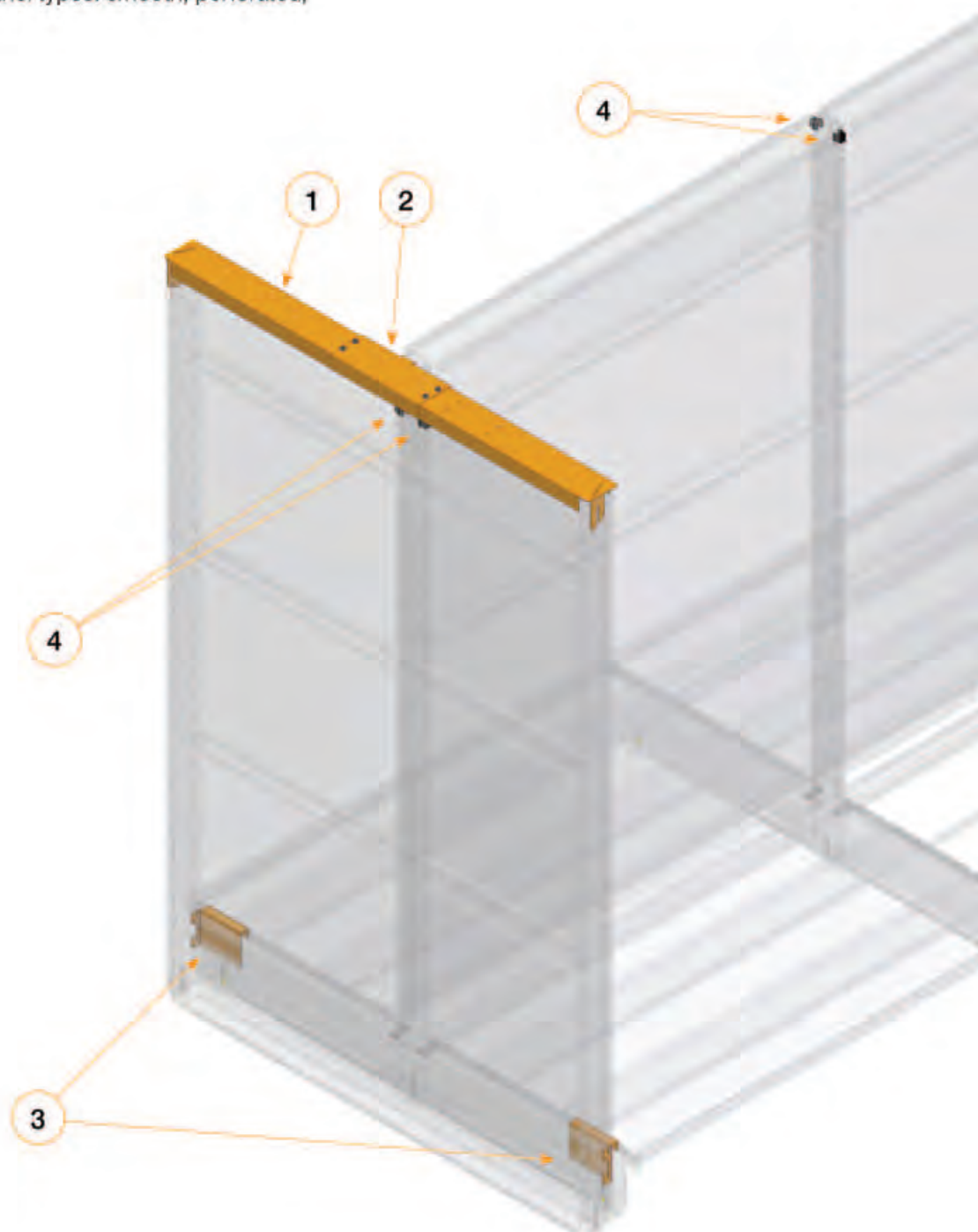
9. Header top tie bar | Use

Top tie bars are composed of a profile (1) on the top of the gondola installed on the header upright and a plate (2) screwed on the profile and connected to the gondola bay.

Top tie bars are composed of two plates (3) which connect the header upright to the gondola box base. Top tie bar header bays are compatible with all back panel types: smooth, perforated,

central, wire back panels.

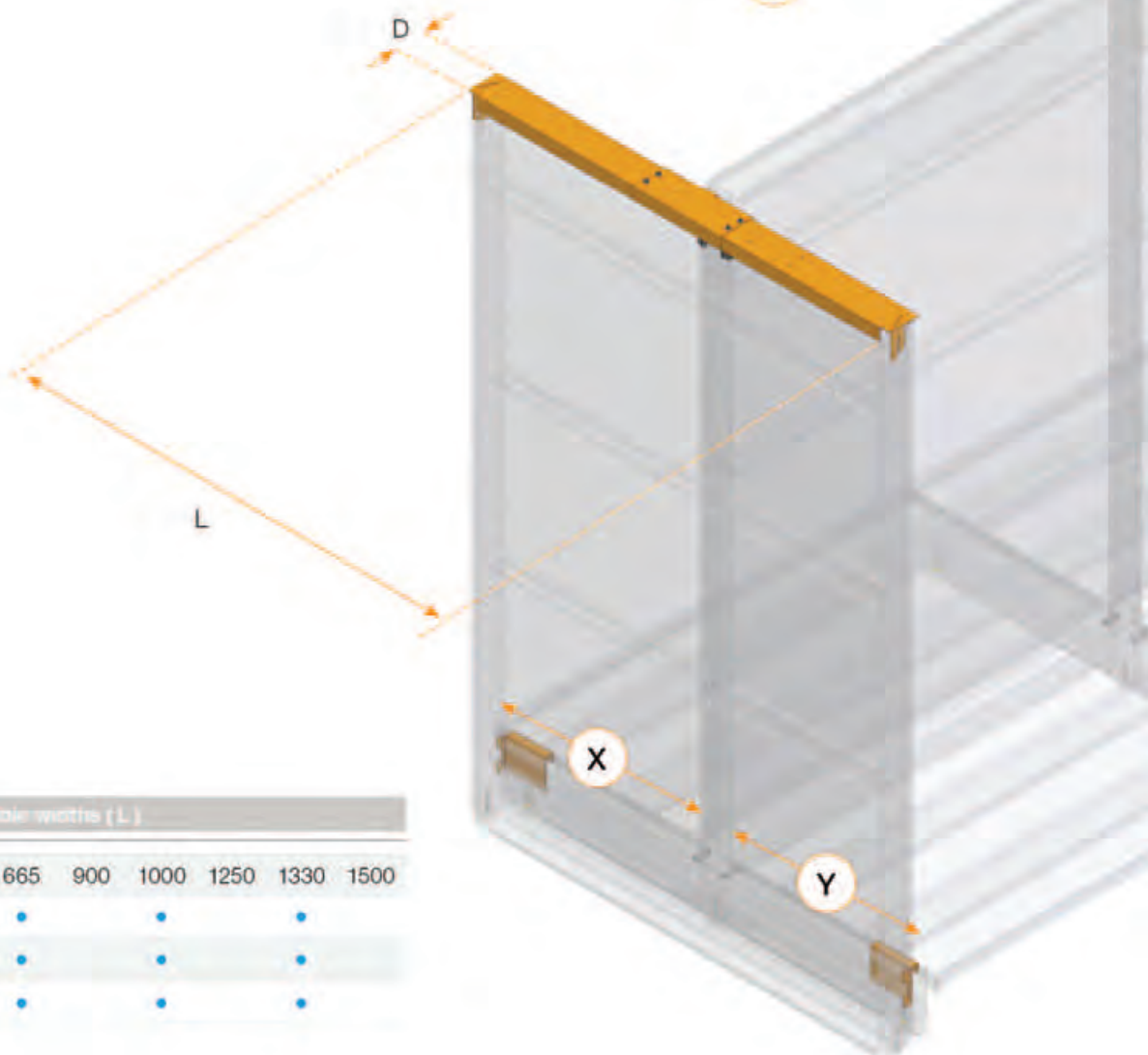
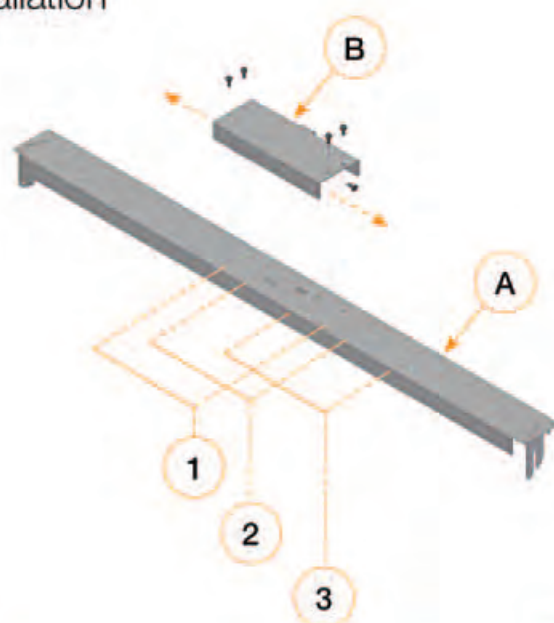
In order to guarantee the load bearing capacity, the header with top tie bar needs to be connected to gondola elements with minimum length of 3 mt, equipped with safety clip installed (4).



Header top tie bars | Fixing plate installation

In order to connect the fixing plate (B) to the gondola elements, the steel top profile (A) is produced with several perforations (1 / 2 / 3).

The gondola element depth can differ on either side (X and Y) as shown in the illustration.



D	Available widths (L)					
	500	665	900	1000	1250	1330 1500
60		•		•		•
80		•		•		•
110		•		•		•

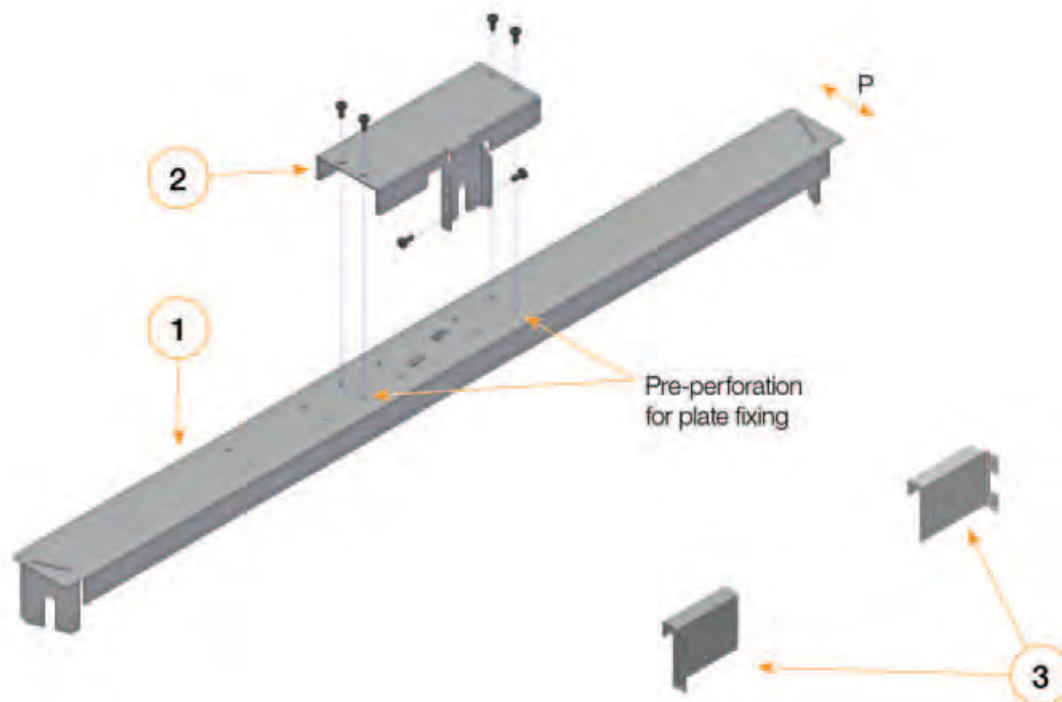
Header top tie bars | Components

The header top tie bar connection kit are supplied with a kit including:

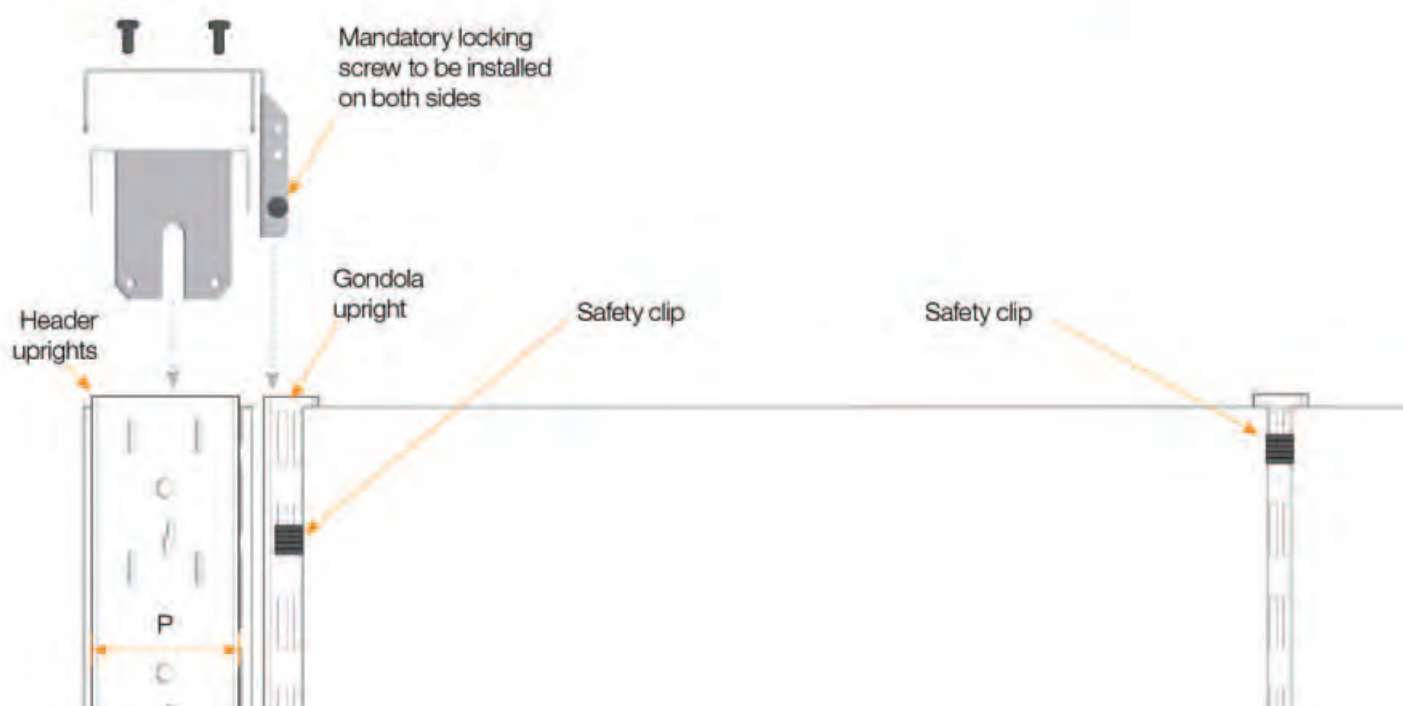
1. A steel profile with lateral inserts to fit the head bay uprights
2. A plate bolted on the top tie bar profile and

connected to the last gondola upright.

3. Two plates installed at the bottom of the head bay upright allowing the connection of the header bay to the two gondola box section bases.



Side view



10. Canopy

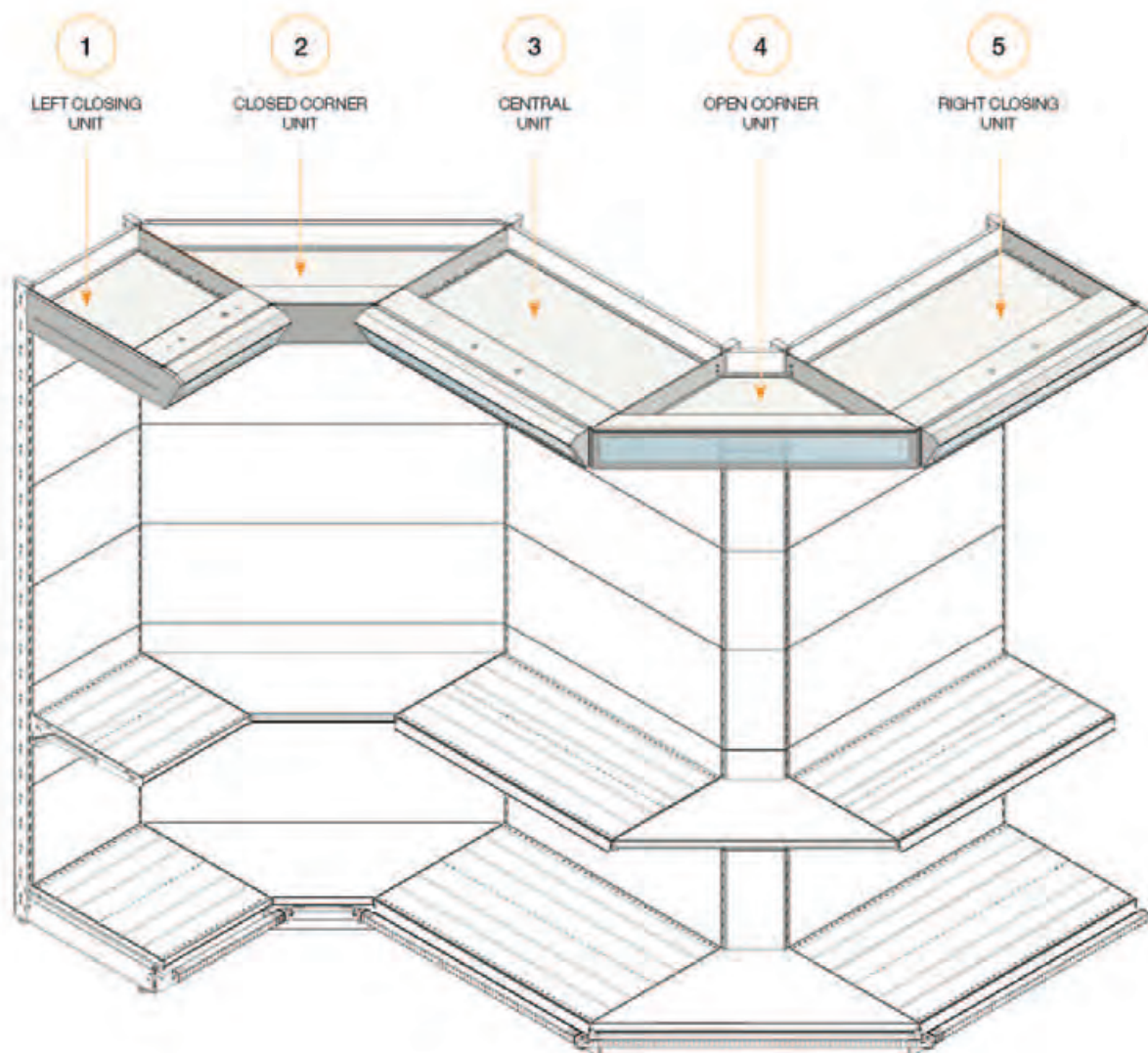
The canopy is an element supporting lighting and graphic banners; it can be equipped with a reinforcement bracket to give it load bearing capacity.

It is composed of the following items:

- Brackets;
- Connection plates;
- Frontal panels;
- Covers;
- Lighting supports.

Accessorised canopy shelving modules are categorised as left closing, central and right closing units. These may be either straight, open corner or closed corner units.

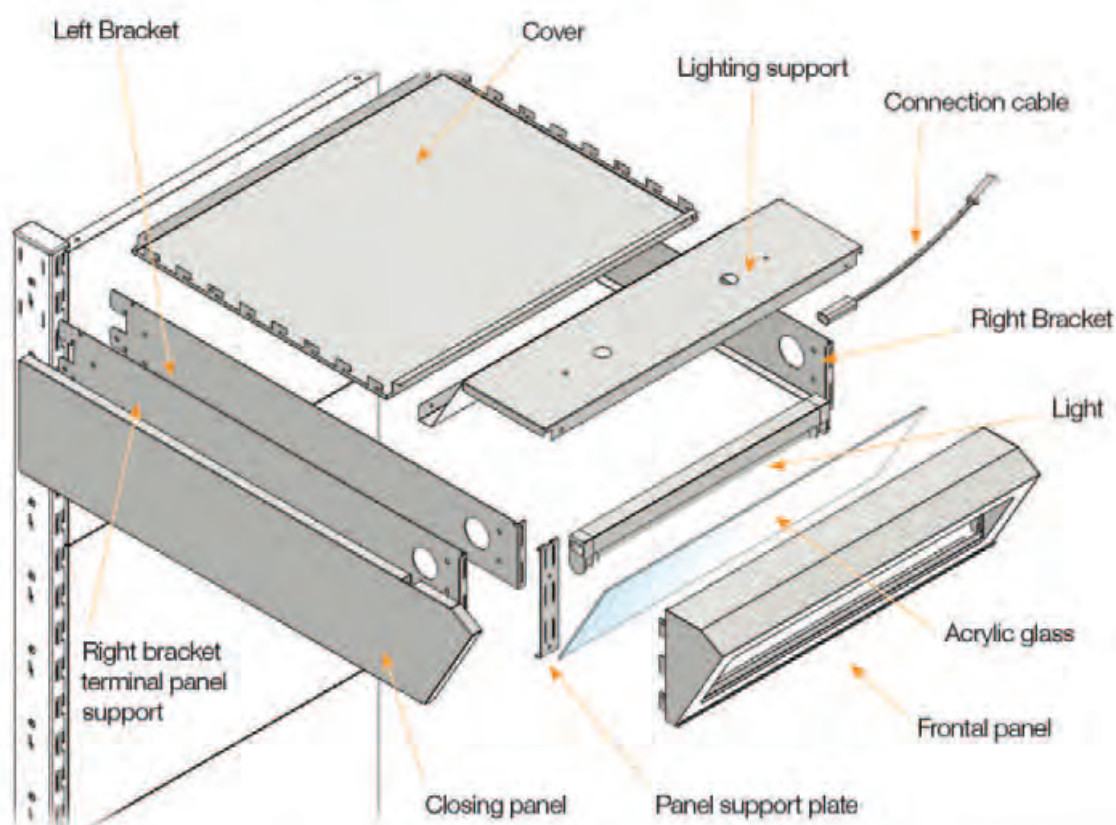
The figure below shows the different available canopies for both P25 and P50.



Canopy | Left closing unit

In addition to the standard components used in the assembly of the canopy, the left closing canopy contains the left closing panel and the right canopy bracket.

The figure below shows the elements required to assemble the canopy while the table lists the available alternatives for each canopy elements.



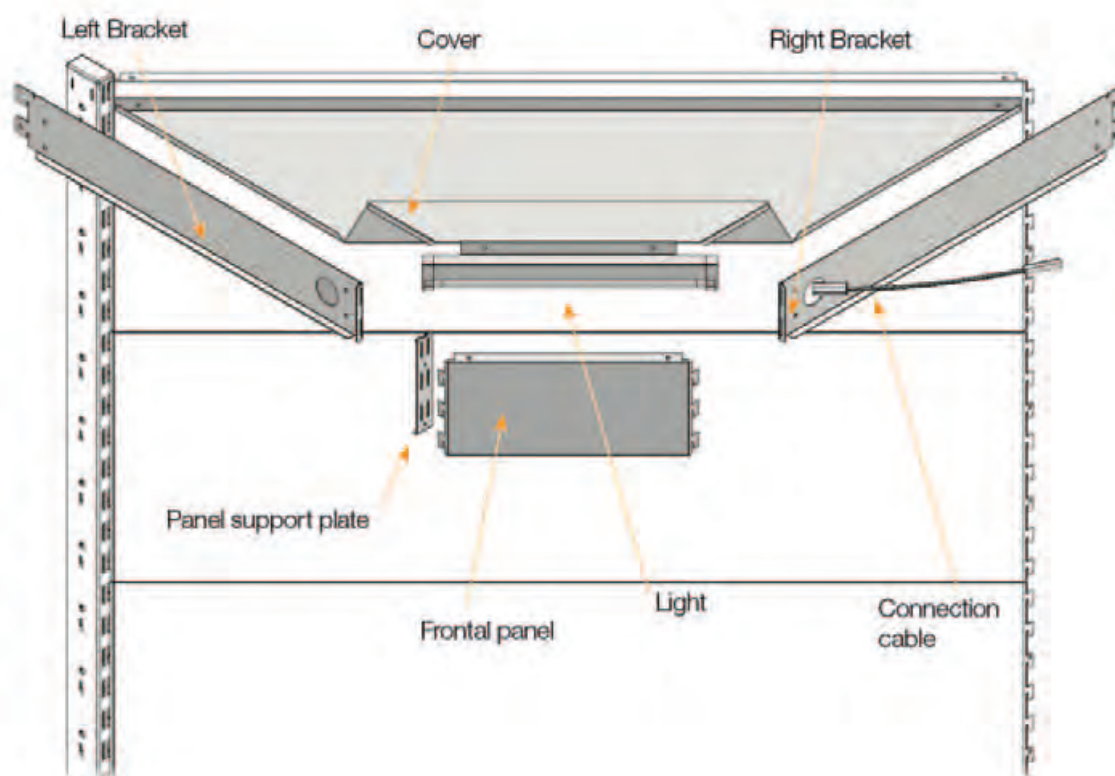
Left closing unit

Component	Quantity	Variables
Cover	1	Steel cover panel / grid
Lighting support	1	Shaped ceiling (with steel cover panel) / grid cover panel
Panel support plate	1	H150 / H200
Frontal panel	1	H150 / H200 - Smooth / with window / with inclined window
Closing panel	1	Straight / Inclined (left)
Acrylic glass	1	H150 / H200
Right Bracket	2	H90 / H150
Left Bracket	1	H90 / H150
Light	1	
Connection cable	1	

Canopy | Closed corner unit (CC)

The canopy closed corner element contains a single piece cover specifically shaped to hold the lighting. Given the dimensions of the shelving element, the canopy cannot house frontal panel with windows or inclined panels.

The figure below shows the elements required to assemble the canopy while the table lists the available alternatives for each single canopy elements.



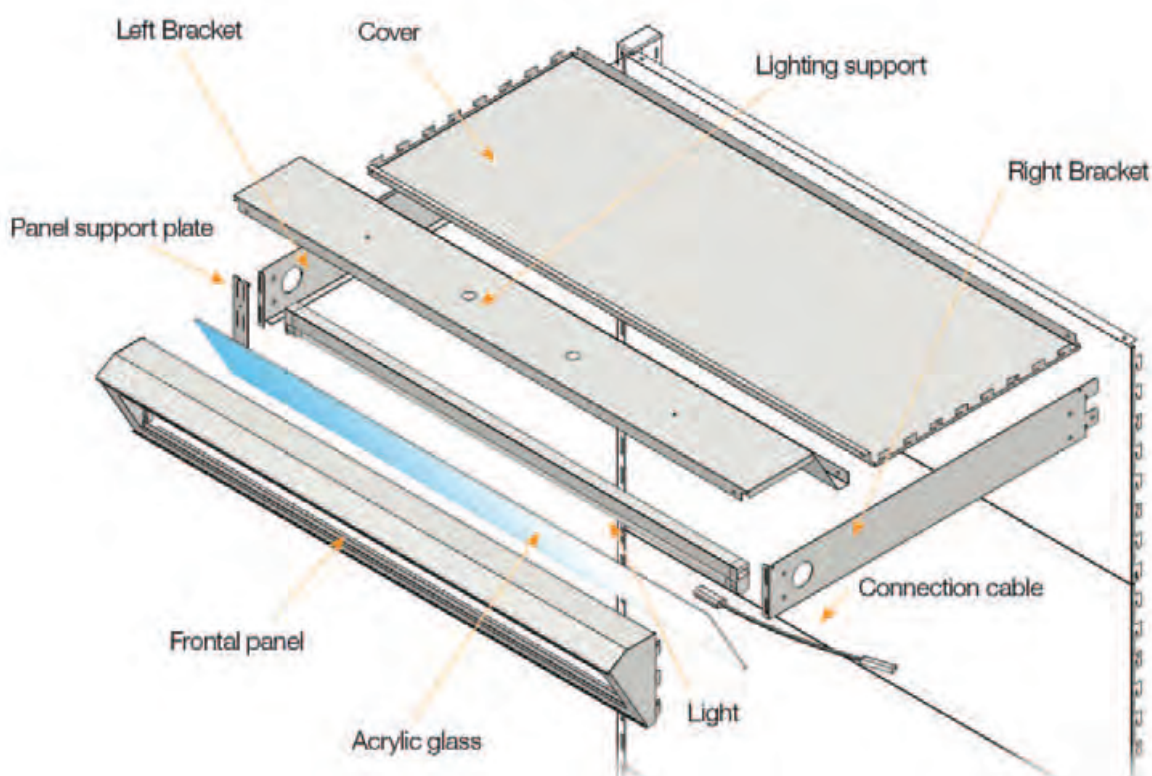
Closed corner unit (CC)

Component	Quantity	Variables
Cover	1	Shaped steel panel cover
Lighting support	-	Built-in
Panel support plate	1	H150 / H200
Frontal panel	1	H150 / H200 - blind
Right Bracket	1	H90 / H150
Left Bracket	1	H90 / H150
Light	1	
Connection cable	1	

Canopy | Central unit

The central unit canopy features the widest range of combinations and available components. It can house any type of frontal panel, cover and lighting holder.

The figure below shows the elements required to assemble the canopy while the table lists the available alternatives for each single canopy elements.



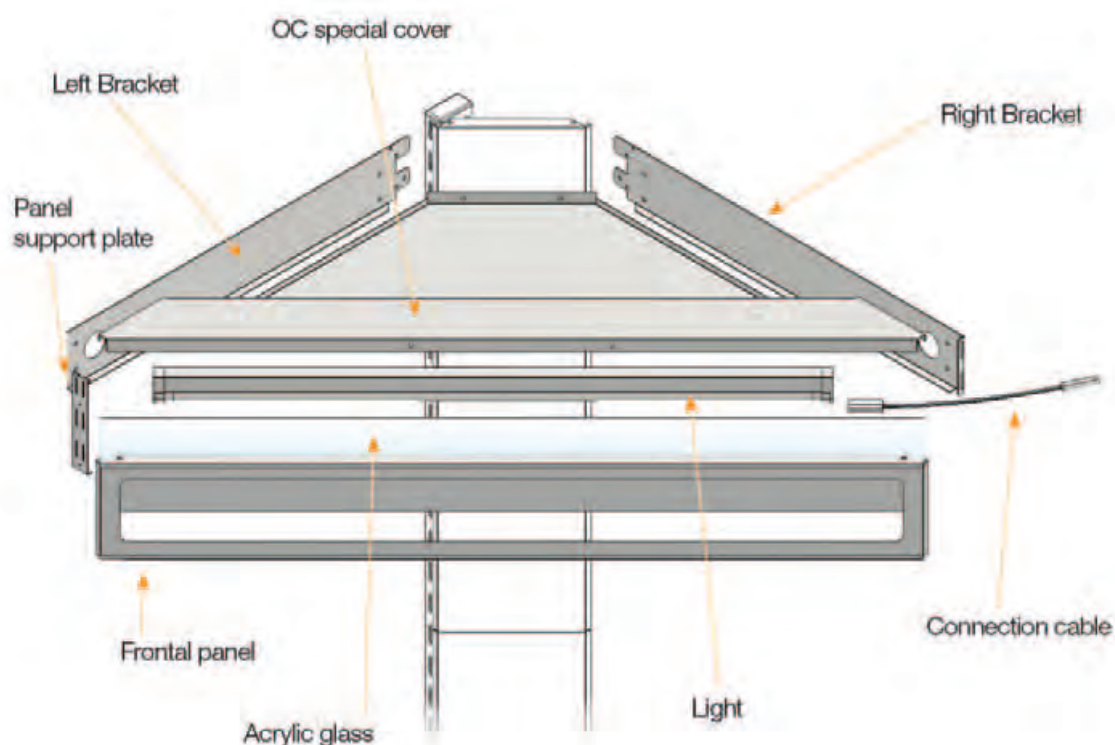
Central unit

Component	Quantity	Variables
Cover	1	Steel cover panel / Grid
Lighting support	1	Shaped ceiling (with steel cover panel) / grid cover panel
Panel support plate	1	H150 / H200
Frontal panel	1	H150 / H200 - Blind / with window / with inclined window
Acrylic glass	1	H150 / H200
Right Bracket	1	H90 / H150
Left Bracket	1	H90 / H150
Light	1	
Connection cable	1	

Canopy | Open corner unit (OC)

The external corner element can only house straight frontal panels, with or without window. It contains a special cover specifically shaped to hold lighting.

The figure below shows the elements required to assemble the canopy while the table lists the available alternatives for each single canopy elements.

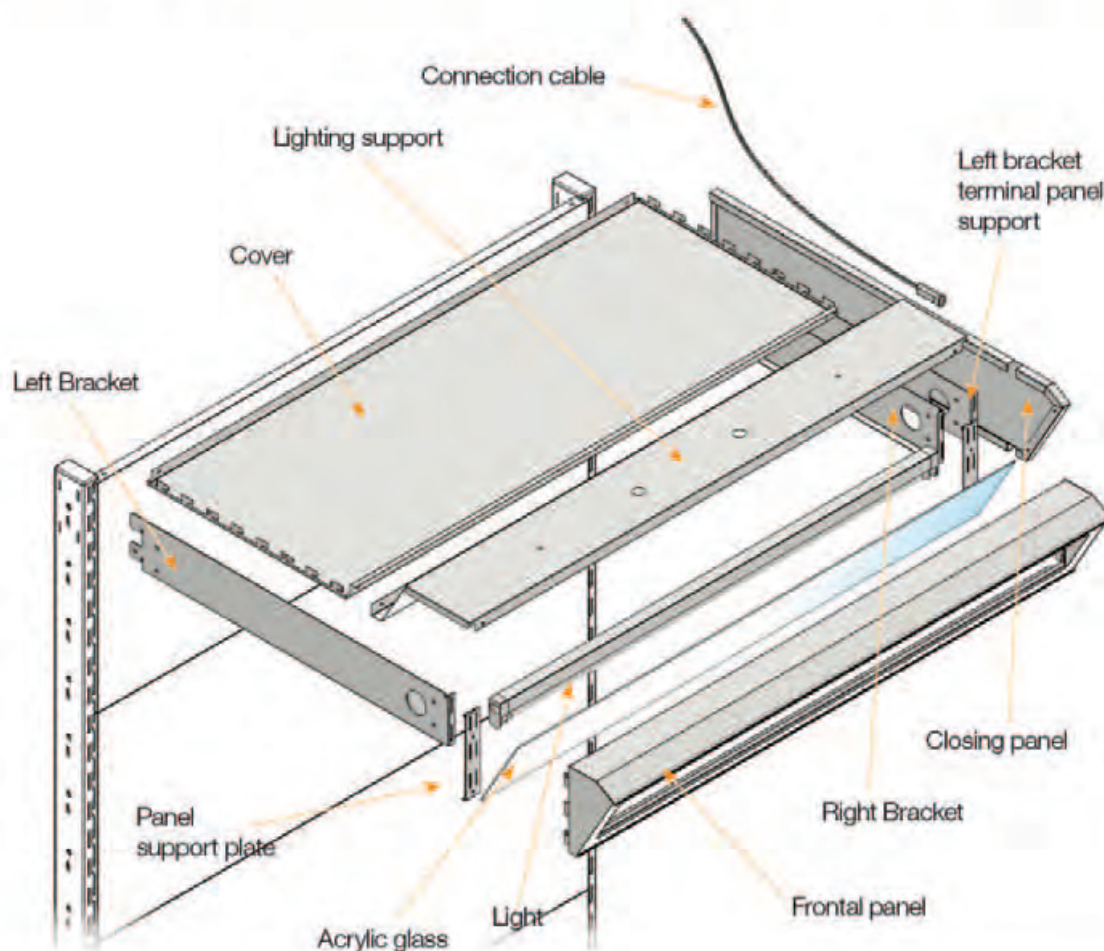


Open corner		
Component	Quantity	Variables
Cover	1	Shaped steel cover panel
Lighting support	-	Built-in
Panel support plate	1	H150 / H200
Frontal panel	1	H150 / H200 - Blind/with window/with inclined window
Acrylic glass	1	H150 / H200
Right Bracket	1	H90 / H150
Left Bracket	1	H90 / H150
Light	1	
Connection cable	1	

Canopy | Right closing unit

In addition to the standard components used in the assembly of the canopy, the right closing canopy contains the right closing panel and the left canopy bracket.

The figure below shows the elements required to assemble the canopy while the table lists the available alternatives for each single canopy elements.



Right closing unit

Component	Quantity	Variables
Cover	1	Steel cover panel / Grid
Lighting support	1	Shaped ceiling (with steel cover panel) / grid cover panel
Panel support plate	2	H150 / H200
Frontal panel	1	H150 / H200 - Blind / with window / with inclined window
Closing panel	1	Straight / Inclined
Acrylic glass	1	H150 / H200
Right Bracket	1	H90 / H150
Left Bracket	2	H90 / H150
Light	1	
Connection cable	1	

Canopy components | Brackets and plates

Canopy brackets are the elements holding the canopy.

They have slots on the front bend to host the "panel support plate" and a bottom bend to hold the covers.

The front hole allows to convey the electrical wires and the back smaller holes are needed to fit the reinforcement plate.

The brackets are available for P25 and P50 in the heights and depths shown in the table.

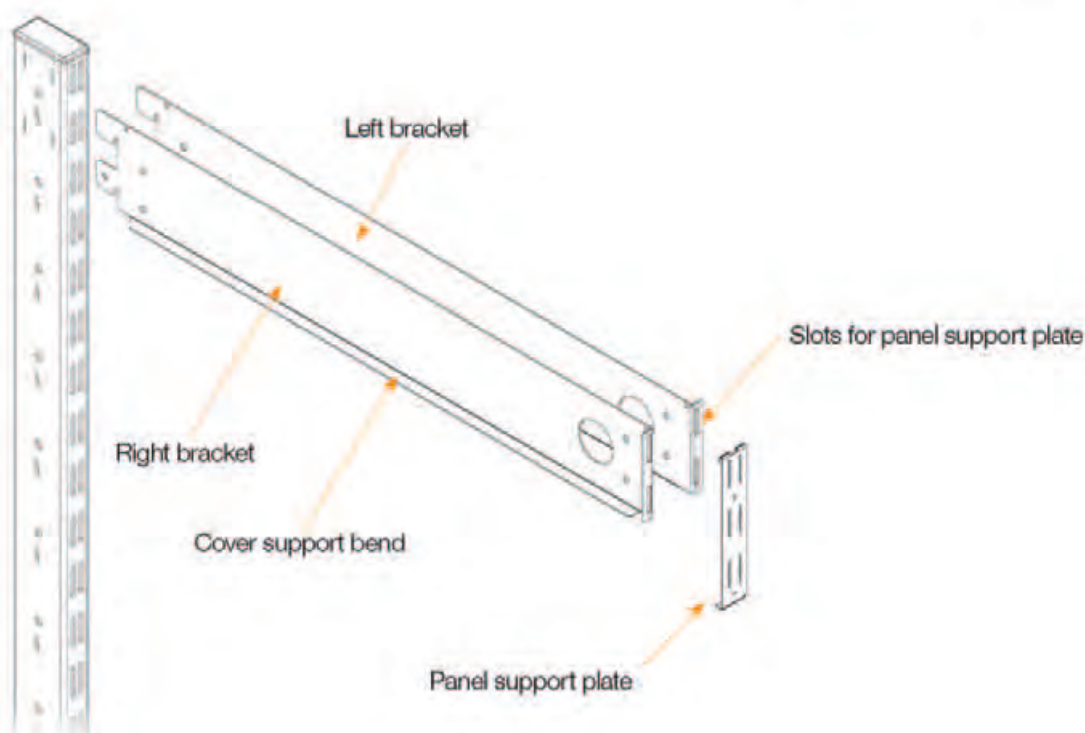
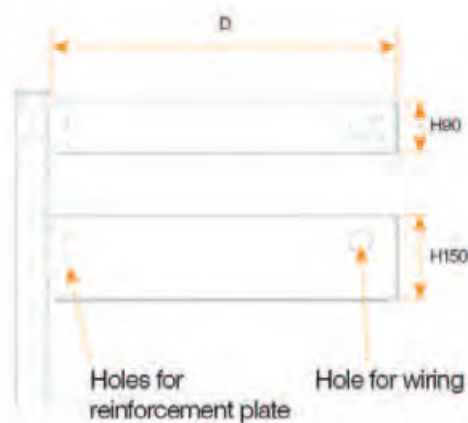
The panel support plates are available in two heights:

- H150 (for H90 bracket);
- H200 (for H150 bracket).

For each upright the following components need to be ordered:

- 1 right bracket;
- 1 left bracket;
- 1 panel support plate.

H	Depth (H90) (Depth (H150))			
	500	600	700	800
90	•	•	•	•
150	•	•	•	•



Canopy components | Panels

Canopy panels are used to screen the lighting and to support graphic banners.

They are supplied painted and are connected to the bracket by mean of the "panel support plate".

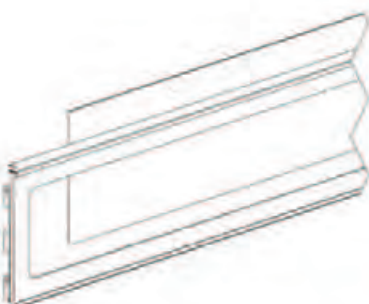
The tables below show the heights and depths available for each type of panel.

Closing panels are available to finish the first and last shelving element.



Blind front panel

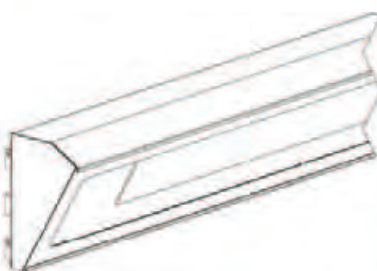
H	Available widths								
	500	665	900	1000	1250	1330	1500	CC	OC
150	•	•	•	•	•	•	•	•	•
200	•	•	•	•	•	•	•	•	•



Front panel with window

H	Available widths								
	500	665	900	1000	1250	1330	1500	CC	OC
150	•	•	•	•	•	•	•	•	•
200	•	•	•	•	•	•	•	•	•

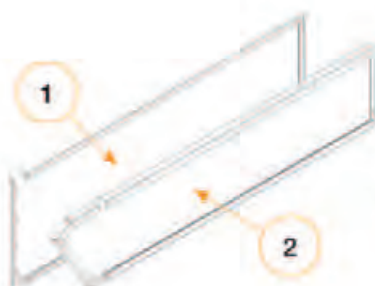
• use the blind front panel



Inclined front panel with window

H	Available widths								
	500	665	900	1000	1250	1330	1500	CC	OC
150	•	•	•	•	•	•	•	•	•
200	•	•	•	•	•	•	•	•	•

• use the blind front panel



1. Blind side panel

H	Available depths			
	500	600	700	800
150	•	•	•	•
200	•	•	•	•

2. Inclined side panel

H	Available depths			
	500	600	700	800
150	•	•	•	•
200	•	•	•	•

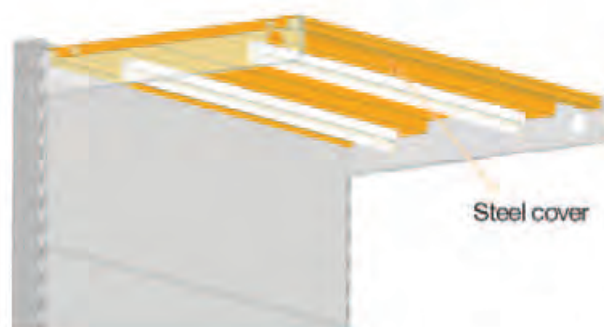
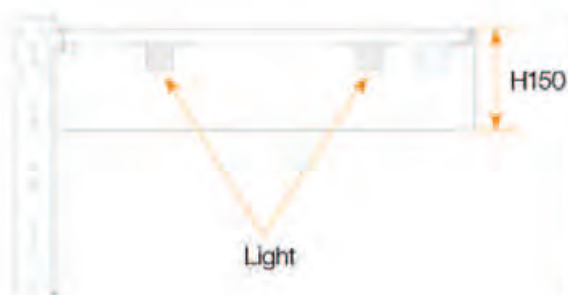
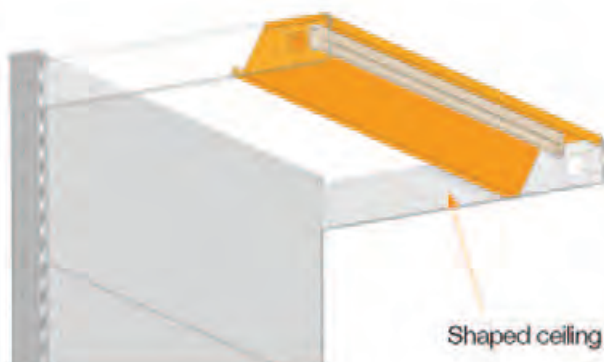
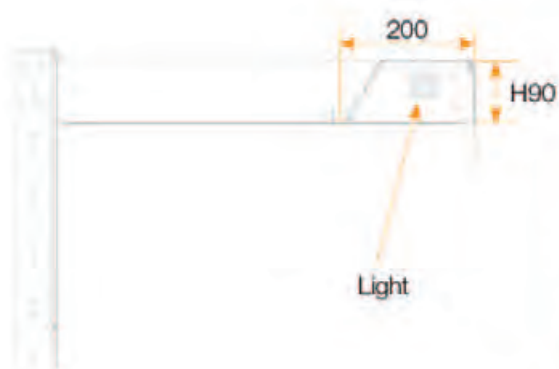
Canopy components | Lighting

According to the height of the brackets, there are two available supports for the lighting:

1. Shaped ceiling: it can be used only with H90 brackets and can hold one or two lights
2. Steel cover: it is a standard steel shelf panel that can be used with both H90 and H150

bracket. It can hold multiple lights and can be used as shelving top level by adding the reinforcement plate.

The front hole of the brackets allows the wiring of several shelving elements in a row.



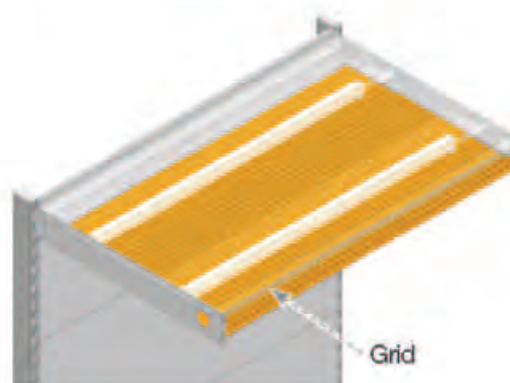
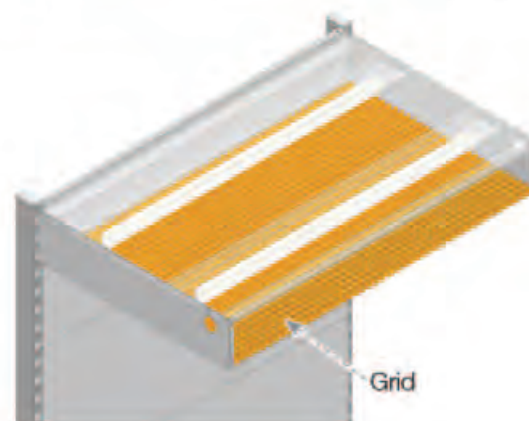
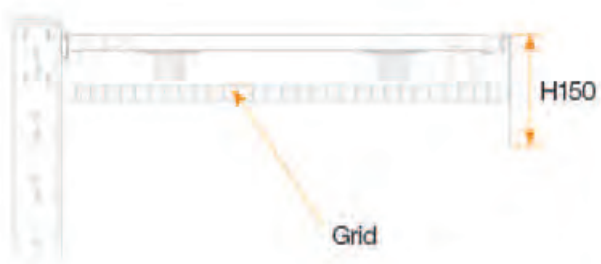
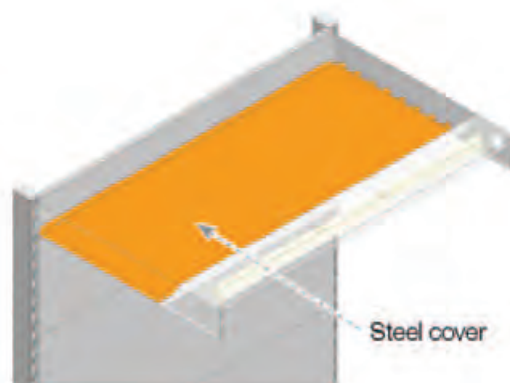
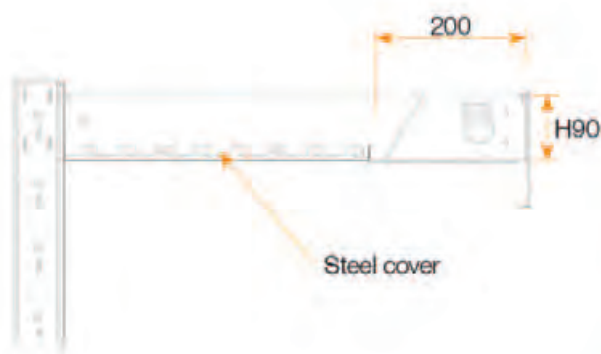
Canopy components | Covers

Canopy covers are smooth steel covers or grids laid on the bracket lower bend, to cover the canopy.

The smooth steel covers are used together with the shaped ceiling.

The grids are used with steel covers to provide a pleasant finish while granting illumination.

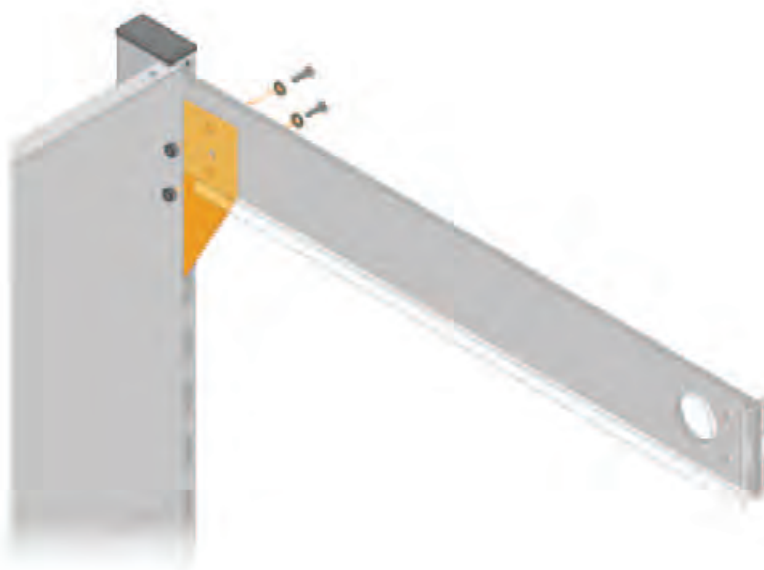
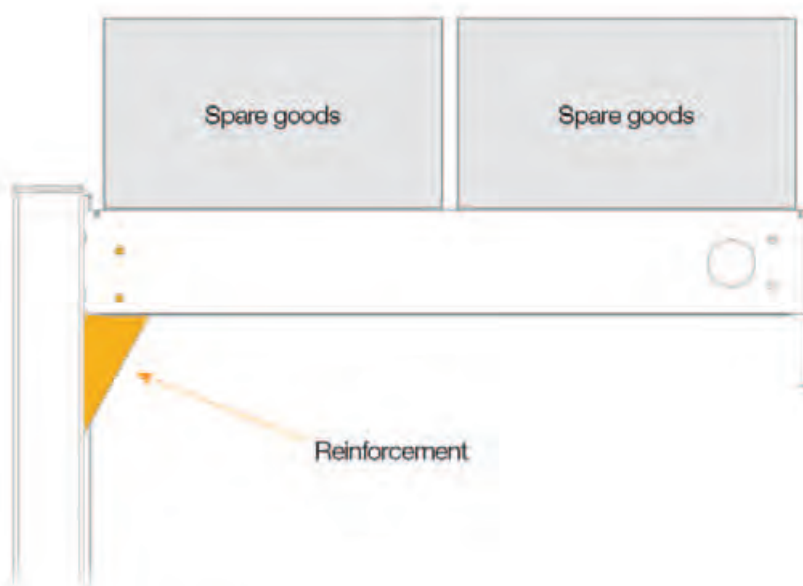
Smooth steel covers are standard Euroscacco back panels while steel covers are standard Euroscacco steel shelf panels.



Canopy components | Reinforcement

Canopy reinforcement must be installed when the canopy is used as shelving top level.

It is screwed in between two brackets to tight them together and transfer the load to the upright.



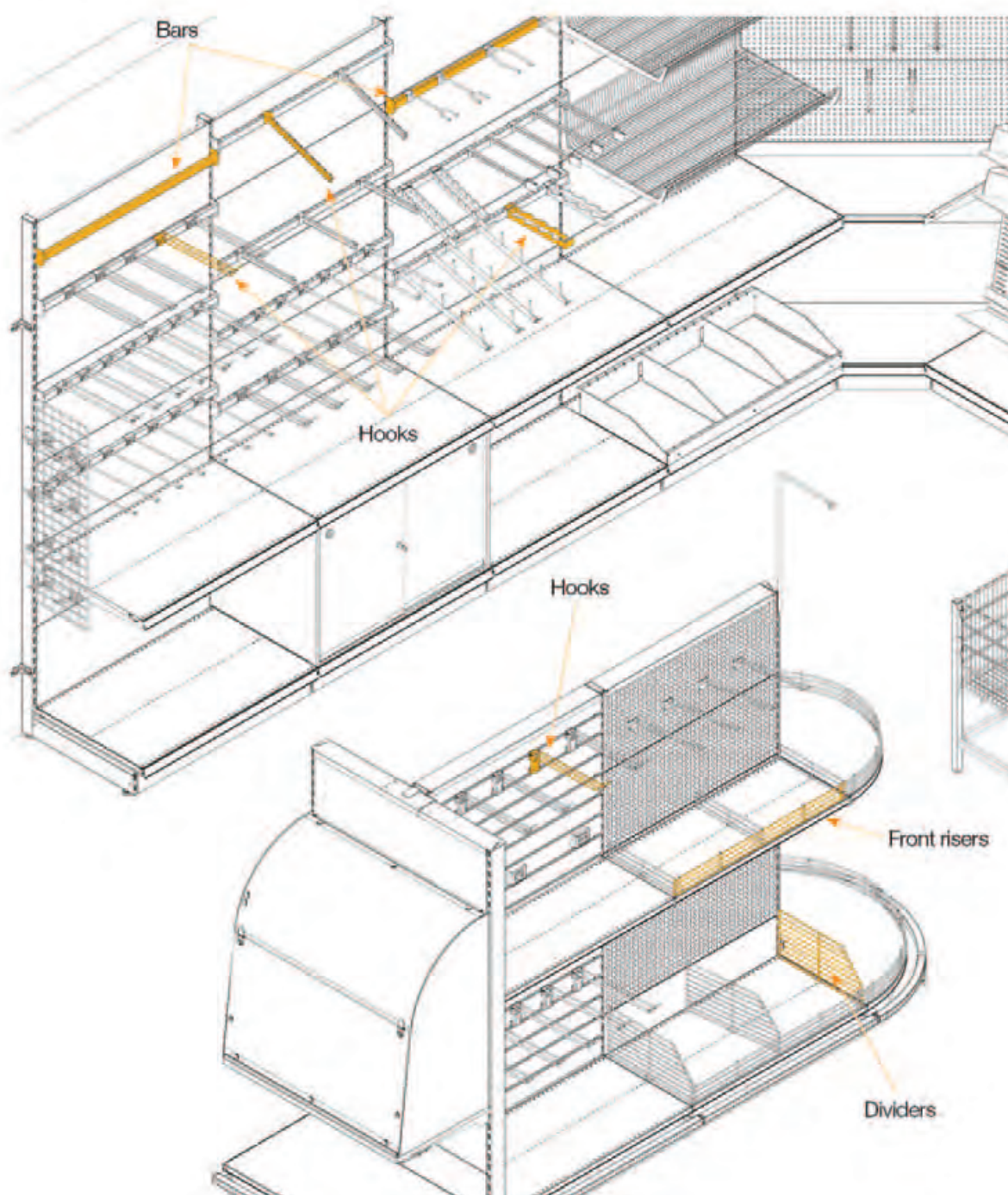
Euroscacco accessories | Characteristics

The Euroscacco shelving offers a wide range of accessories to meet the display needs of any type of product.

Beside the main generic accessories listed below in fact, there is a whole range of specific accessories.

The main accessories are: bars, hooks, dividers and front risers.

The following pages describe the characteristics and hooking types of each accessory.



Euroscacco accessories | Perforated and Universal Bars

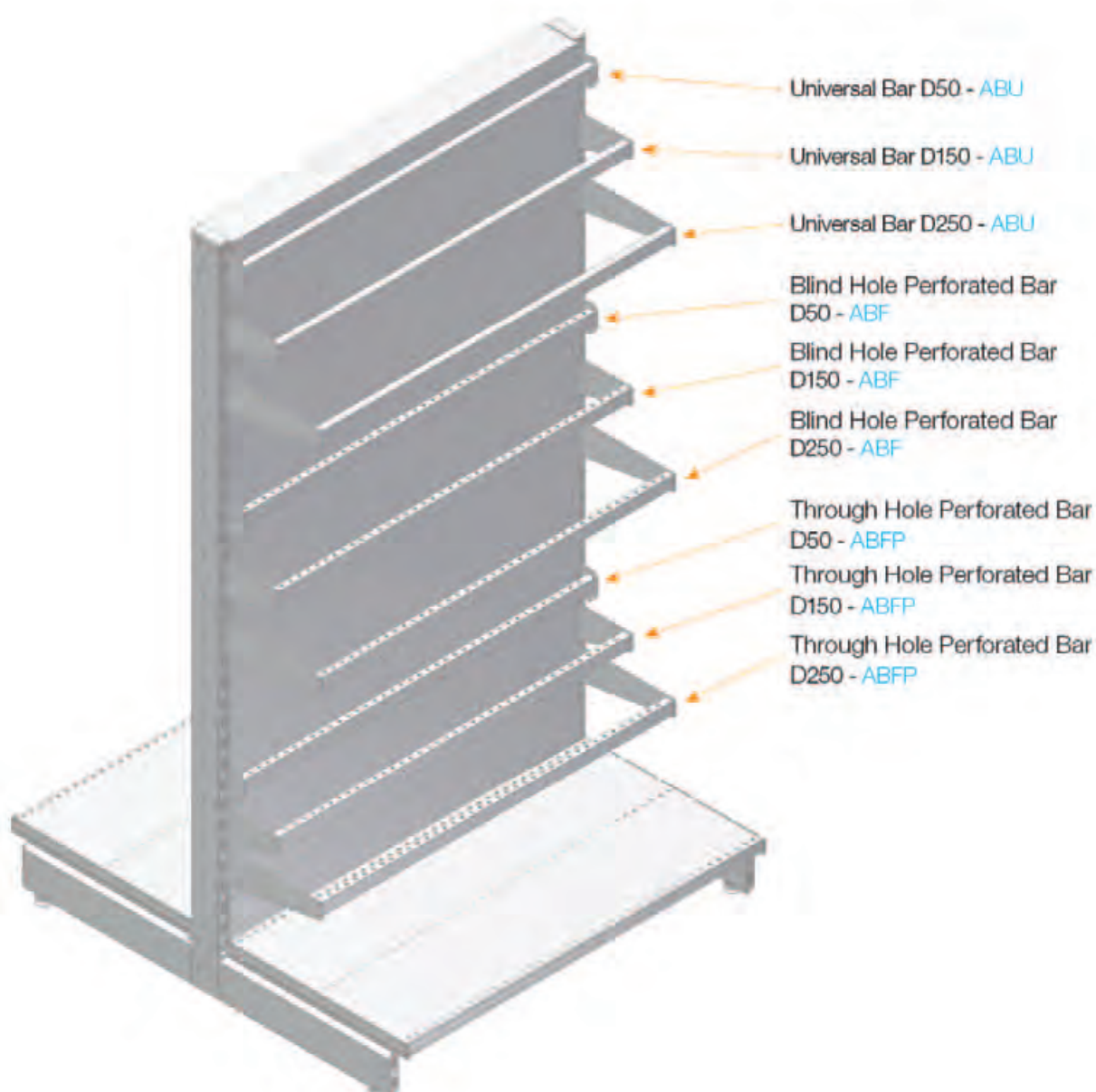
Perforated and universal bars are 20x35 tubular elements hooked in the upright slots that can house a wide range of accessories.

They are compatible with P25 and P50 and they are supplied in three versions, identified by the following acronyms:

- ABU - Universal Bar
- ABF - Blind Hole Perforated Bar
- ABFP - Through Hole Perforated Bar

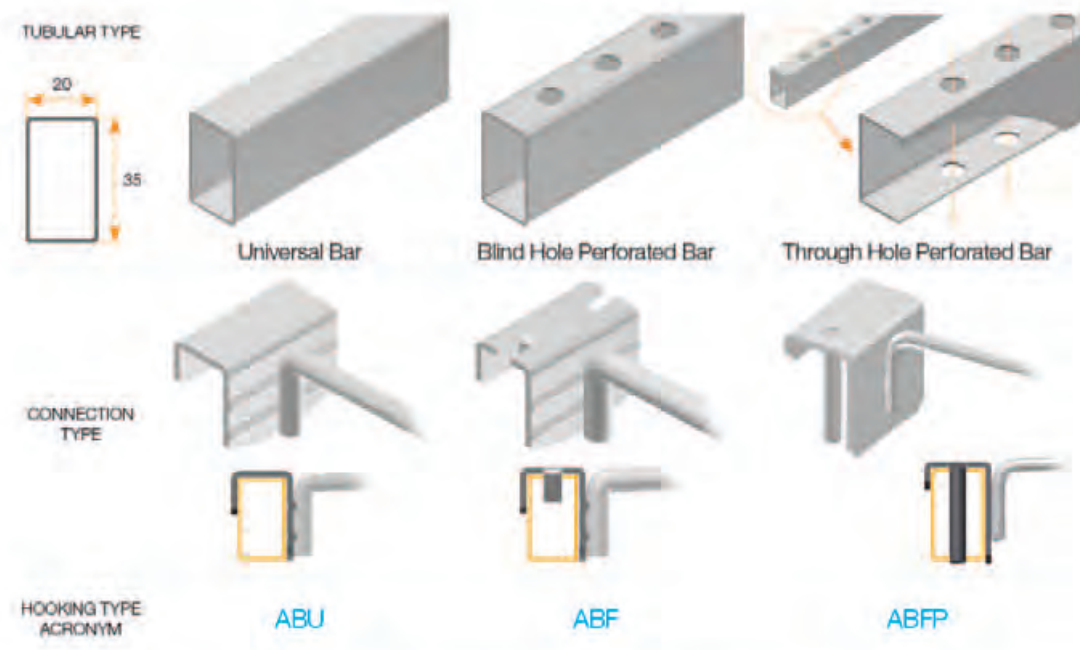
The bars are available in three different depths, 50 – 150 – 250 mm, to hook the accessories at various distances from the customers, according to the type of product displayed.

They are supplied chrome plated, galvanised or painted.

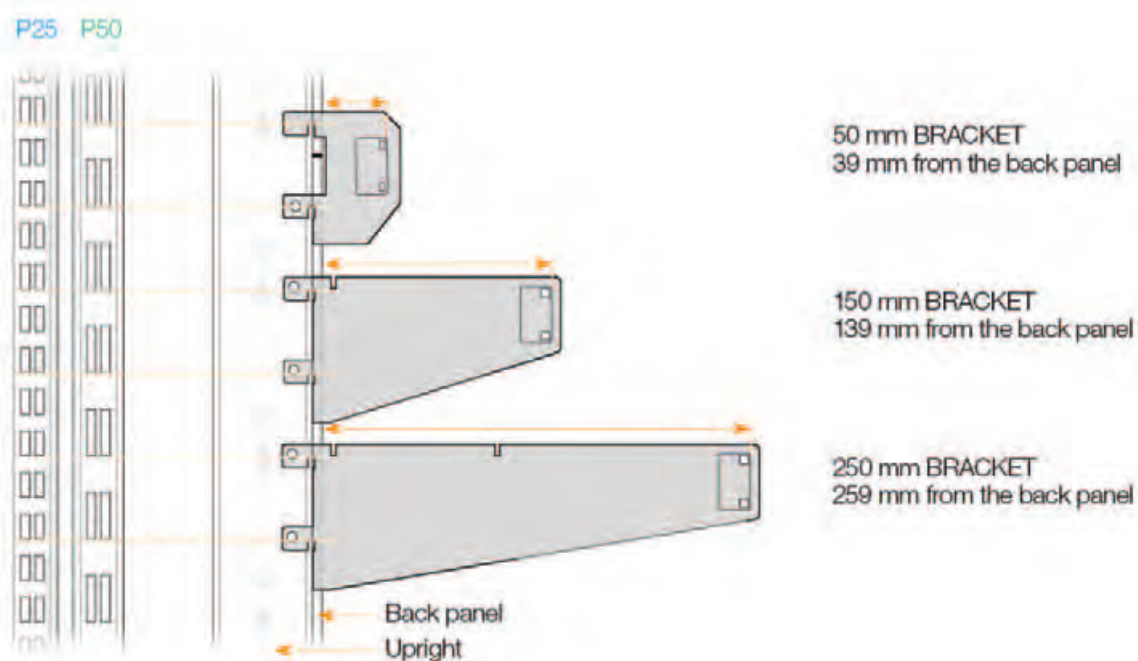


Euroscacco accessories | Perforated and Universal Bars

The illustration below shows the available perforated and universal bars and relevant compatible accessories according to the type of hooking.



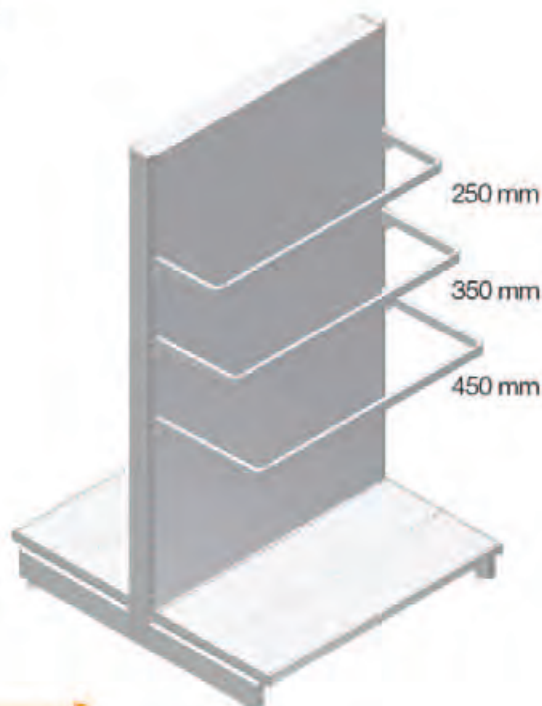
The illustration shows the real bar depths from the back panel.



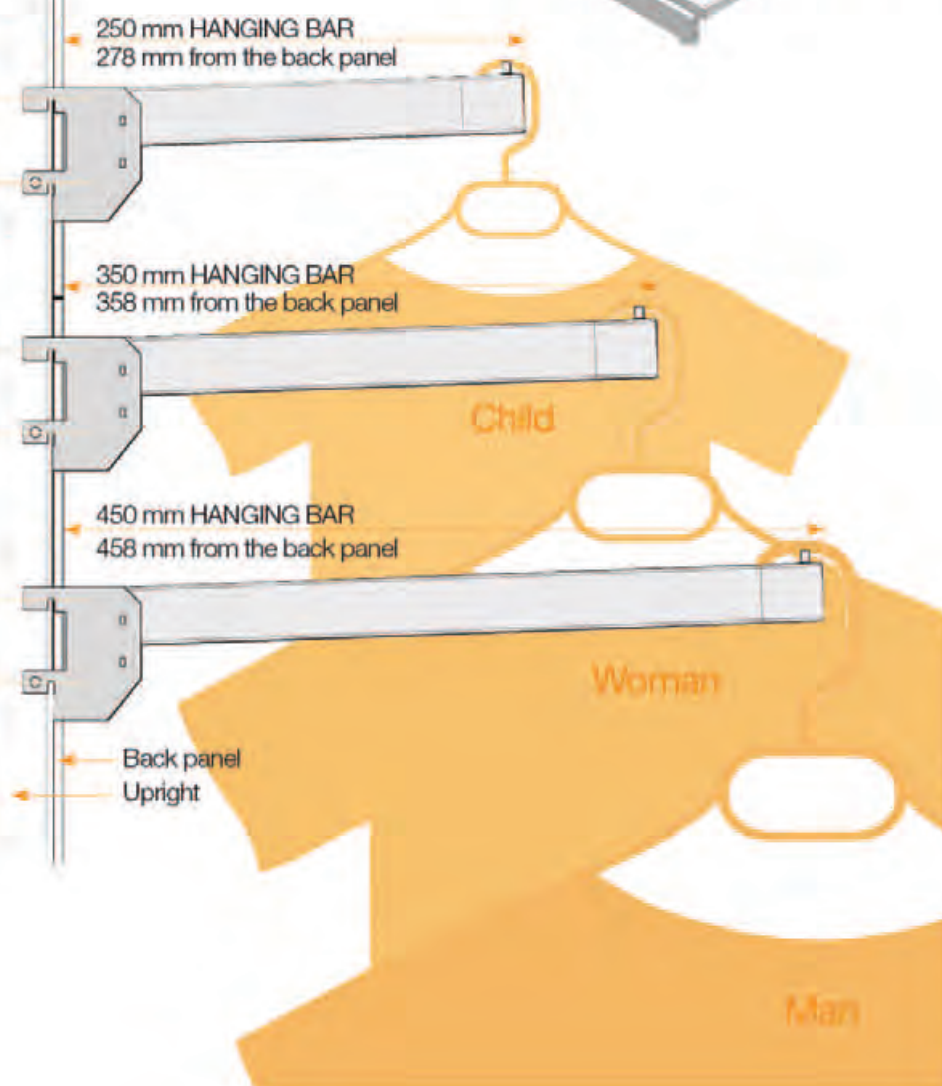
Euroscacco accessories | Hanging Bars

Hanging bars are produced from 30x20 mm tubes and are mainly used for garments.

They feature connection plates to allow for a side display and are available in three depths according to the size of the clothing (man/woman/child).



P25 P50



Euroscacco accessories | Hooks

Hooks are display accessories made of steel wire, tubular profiles or sheet metal. The dimensions, wire diameter, tube sections and steel gauge can vary according to the hook

length and load bearing capacity specifications. The following illustration describes the most common hook types.

Wire Hooks

Wire Hook



Wire hook with price holder arm



Double wire hook



Double wire hook with price holder arm



Tubular hooks

Straight tubular hook



Straight tubular hook with pegs



Inclined tubular hook with pegs



Stepped tubular hook



Dedicated Hooks

Example:

Plate holder



Connection types

ABU
(universal bar)



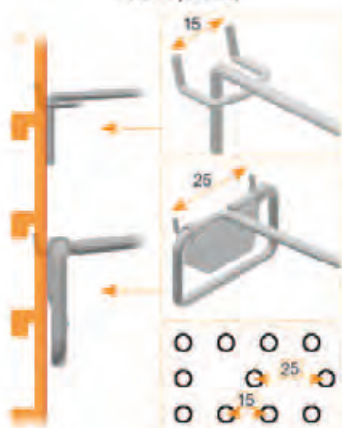
ABF
(perforated bar)



ABFP
(perforated bar with passing holes)



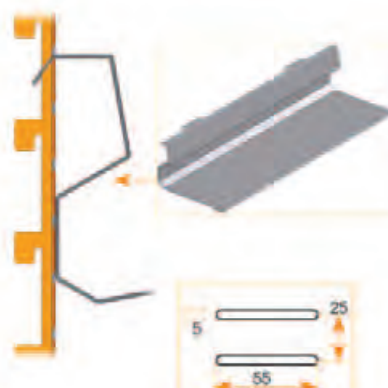
AFFT
(asymmetric perforated
back panel)



AFFA
(anti-detachment perforated
back panel)



AFA
(slot perforated
back panel)



AFD
(slatted back panel)



AC
(45 mm beam)



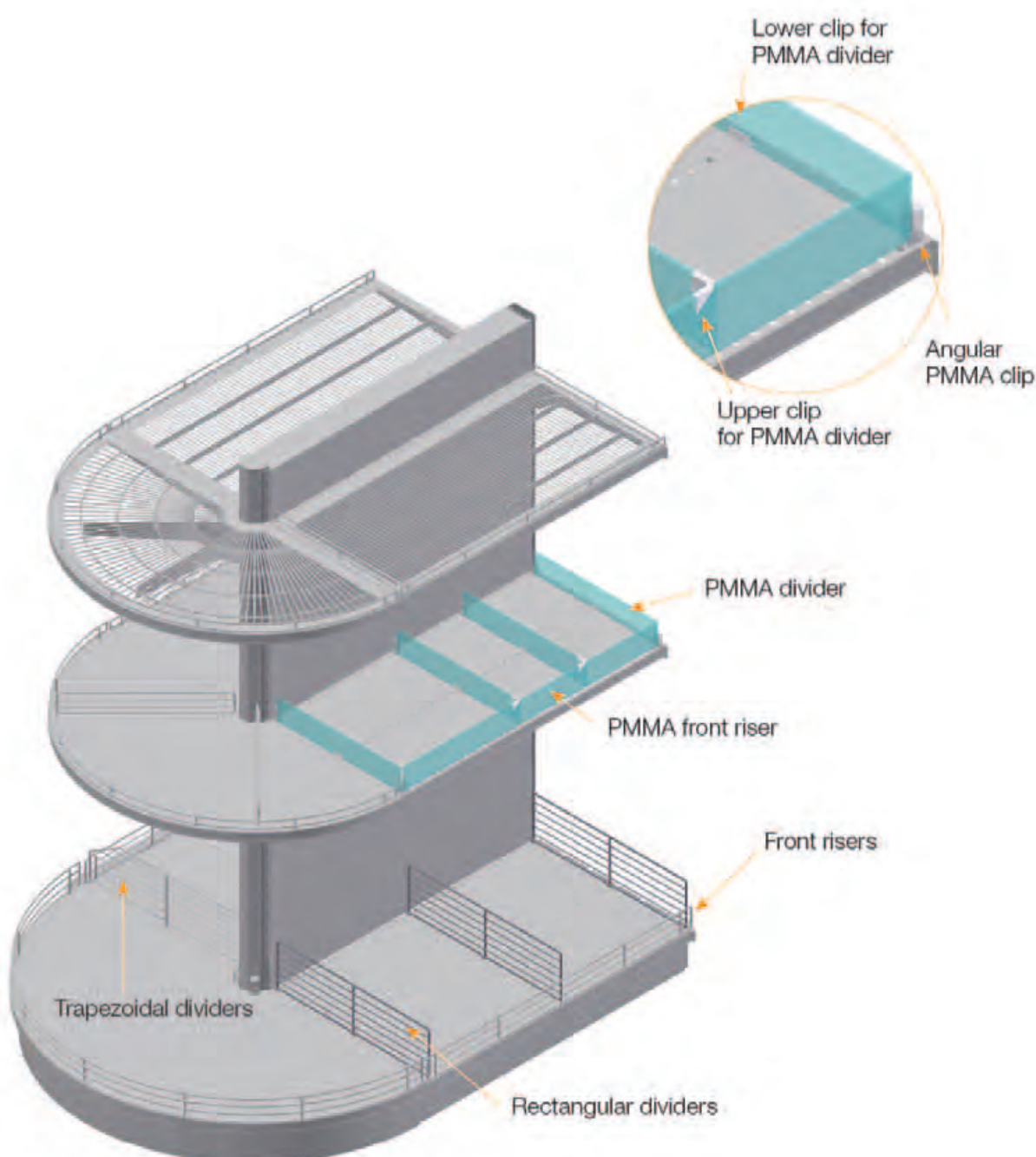
AMF50
(50 mm wire mesh)



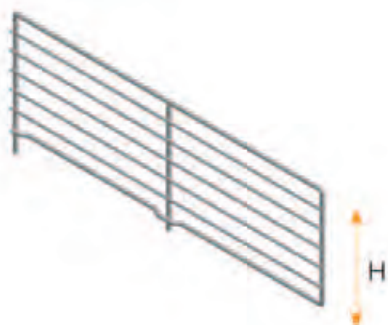
Euroscacco accessories | Dividers and front risers

Dividers and Front Risers are used to divide and contain the displayed goods. Dividers and Front Risers can be supplied in two variants PMMA or steel wire.

The steel wire variants can be installed directly into the shelf panel perforations, PMMA variants are installed using specific accessories.

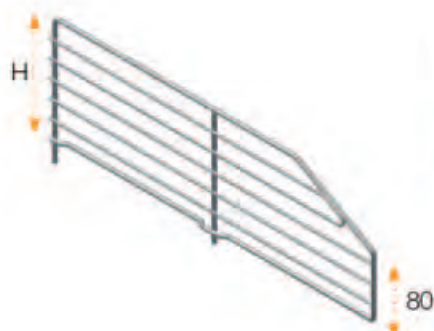


Euroscacco accessories | Dividers and front risers



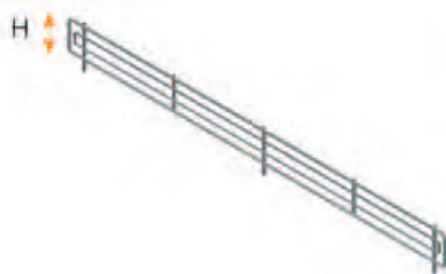
H	Rectangular dividers depth							
	300	400	500	600	700	800	900	1000
30	•	•	•	•	•	• 1	• 2	• 3
80	•	•	•	•	•	• 1	• 2	• 3
160	•	•	•	•	•	• 1	• 2	• 3

1. Use two 400mm deep dividers
2. Use one 400mm deep divider plus one 500mm deep divider
3. Use two 500mm deep dividers



H	Trapezoidal dividers depth							
	300	400	500	600	700	800	900	1000
160	•	•	•	•	•	• 1	• 2	• 3
240	•	•	•	•	•	• 1	• 2	• 3

1. Use two 400mm deep dividers
2. Use one 400mm deep divider plus one 500mm deep divider
3. Use two 500mm deep dividers



H	Front risers depth								
	500	665	900	1000	1250	1330	1500	CC	OC
30	•	•	•	•	•	•	•	-	-
80	•	•	•	•	•	•	•	-	-
160	•	•	•	•	•	•	•	-	-

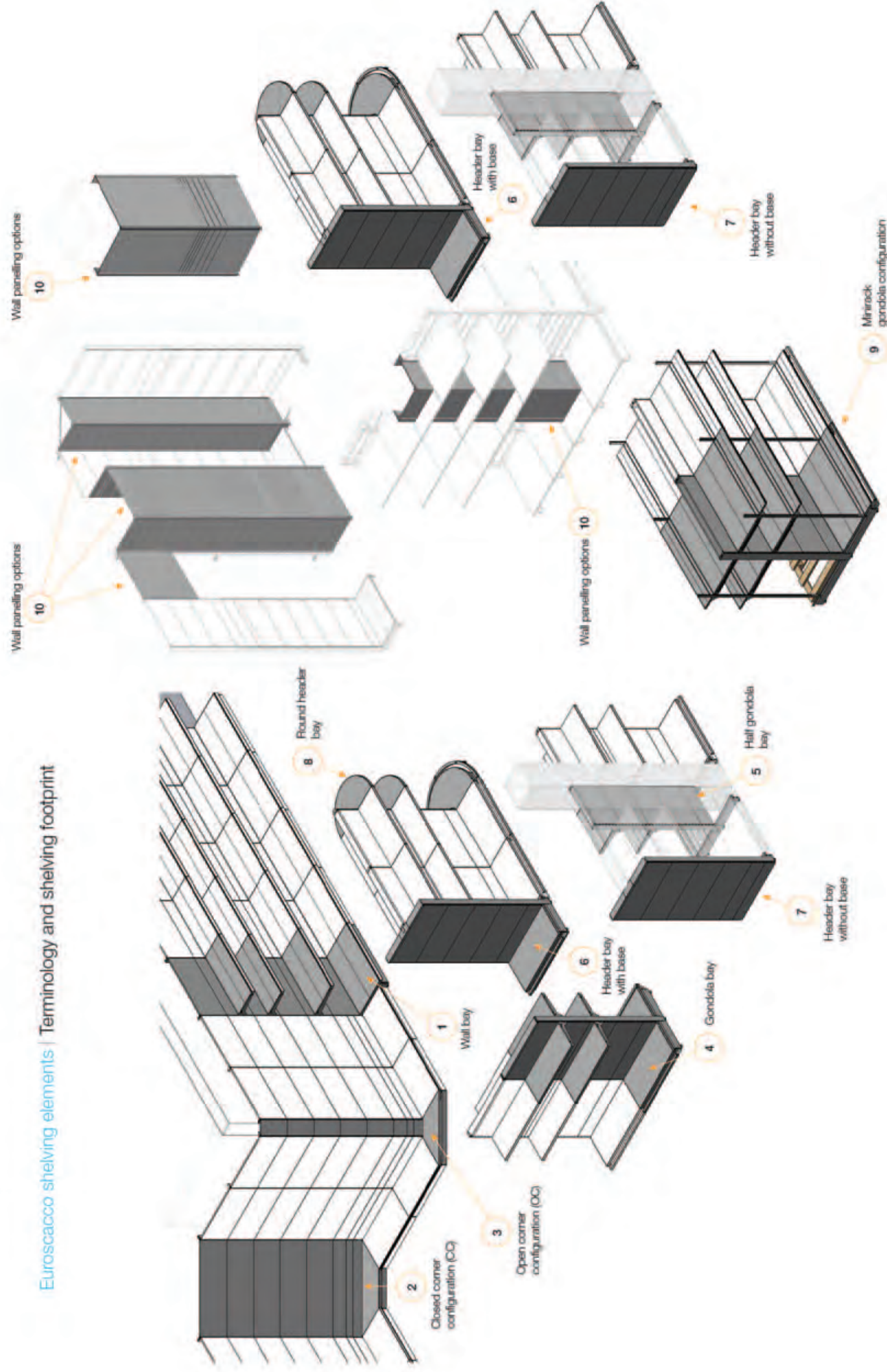
Euroscacco accessories | Dividers and front risers



H	Euroscacco divider depths (L)						
	300	400	500	600	700	800	900
40	•	•	•	•	-	-	-
80	•	•	•	•	-	-	-

H	Front risers lengths (L)								
	500	665	900	1000	1250	1330	1500	AI	AE
40	•	•	•	•	•	•	•	-	-
80	•	•	•	•	•	•	•	-	-

Euroscacco shelving elements | Terminology and shelving footprint





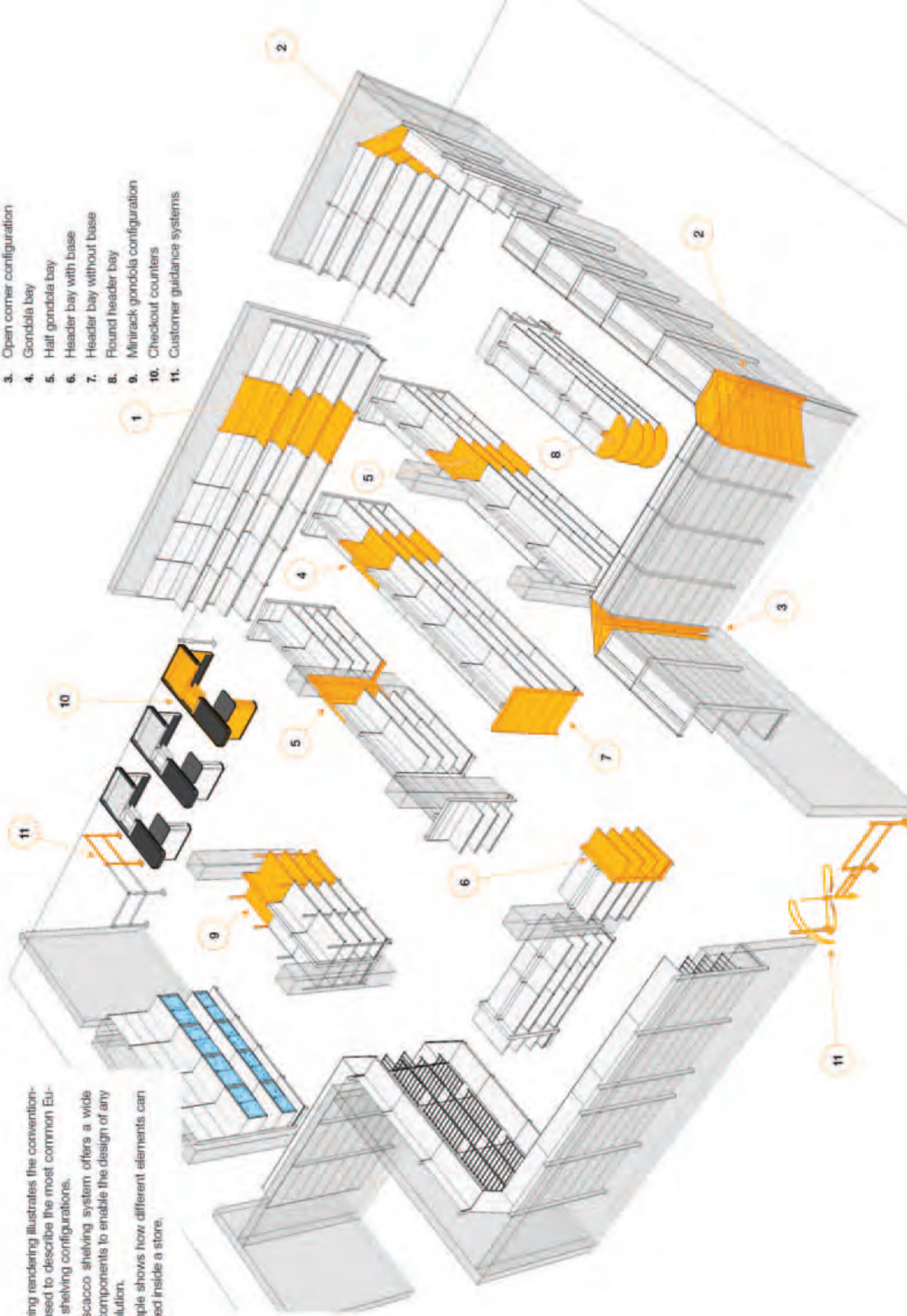
Euroscacco shelving elements | Store layout

The following rendering illustrates the conventional terms used to describe the most common Euroscacco shelving configurations.

The Euroscacco shelving system offers a wide range of components to enable the design of any display solution.

This example shows how different elements can be arranged inside a store.

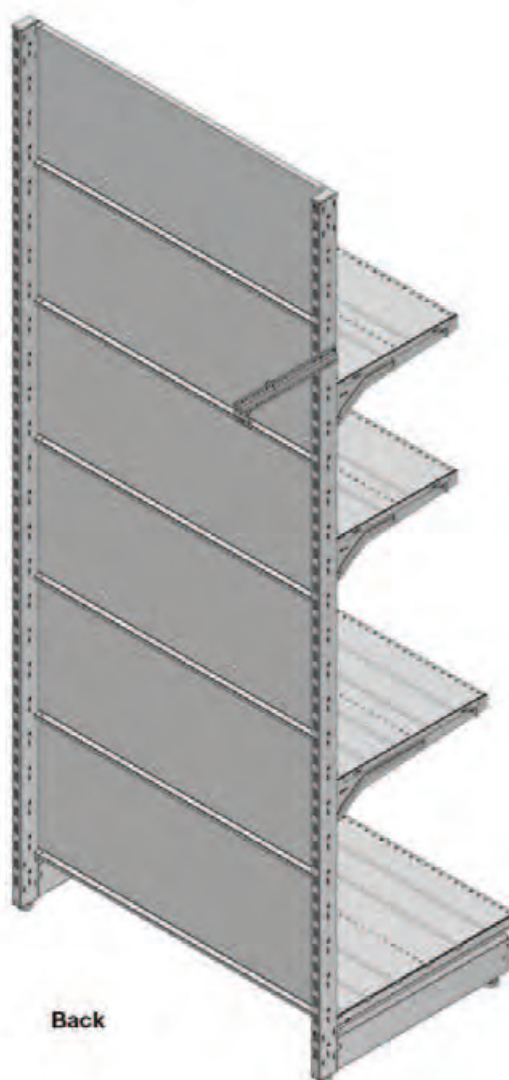
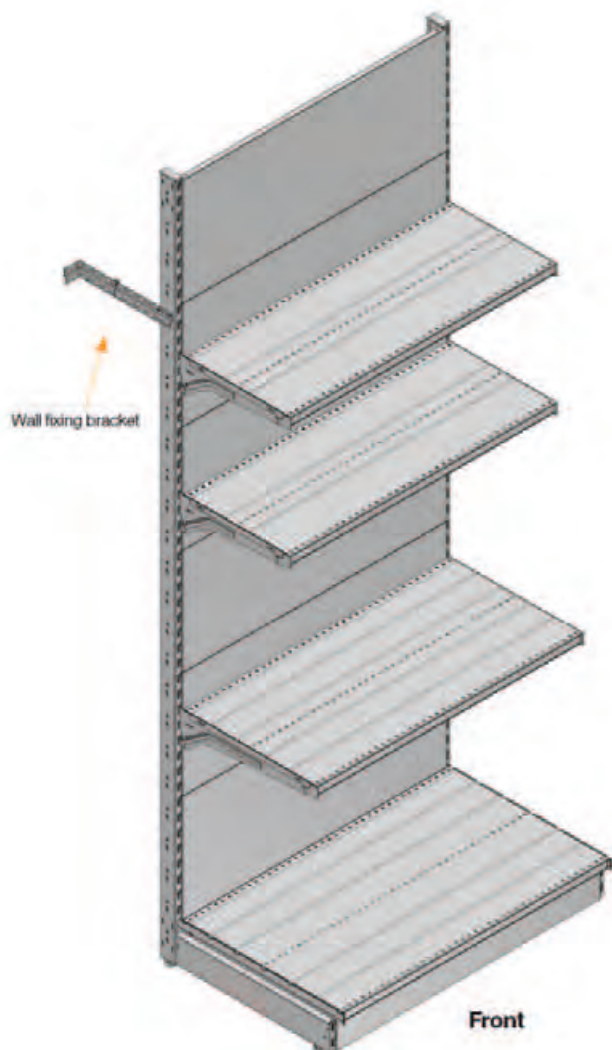
1. Wall bay
2. Closed corner configuration
3. Open corner configuration
4. Gondola bay
5. Half gondola bay
6. Header bay with base
7. Header bay without base
8. Round header bay
9. Minirack gondola configuration
10. Checkout counters
11. Customer guidance systems



1. Wall Bay Configuration

Wall mounted shelving; it can be assembled with or without base and can house any type of back panel and accessory.

Wall bays up to H1860 mm must be fixed to the wall with a wall bracket and anchor bolts; elements from H1960 mm to H2960 mm must use two wall brackets while higher elements must use one wall bracket every additional meter.

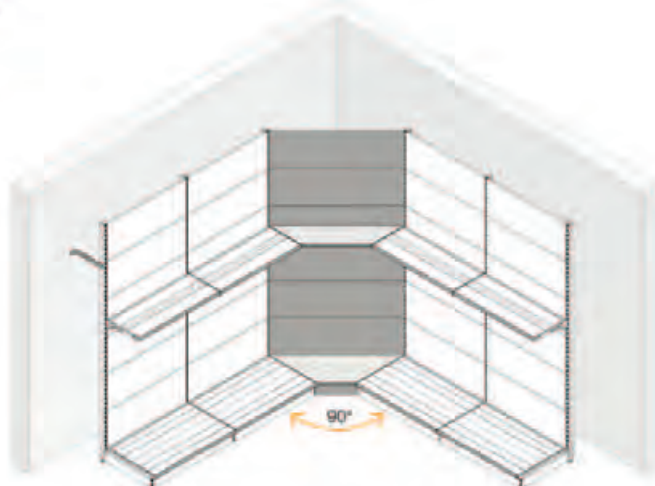


2. Wall Element | 90° Closed Corner

Wall mounted shelving; it can be assembled with or without base and can house any type of back panel and accessory.

It is used to maintain row continuity when encountering closed corners.

It must be fixed to the wall following the wall bay rules.



Front



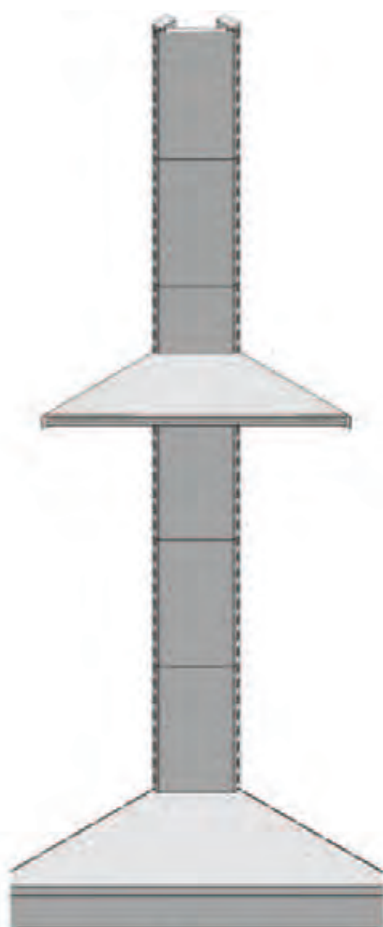
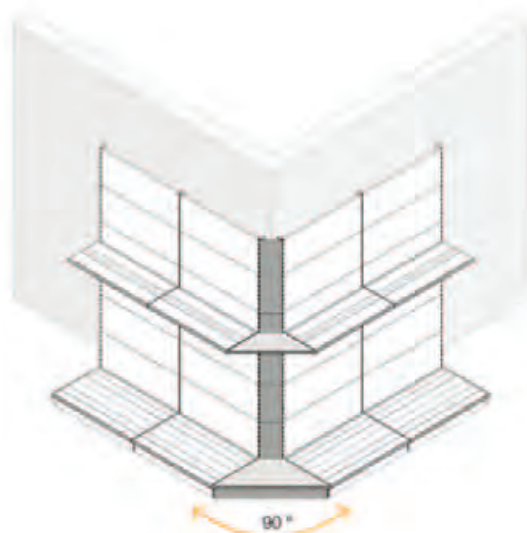
Back

3. Wall Element | 90° Open Corner

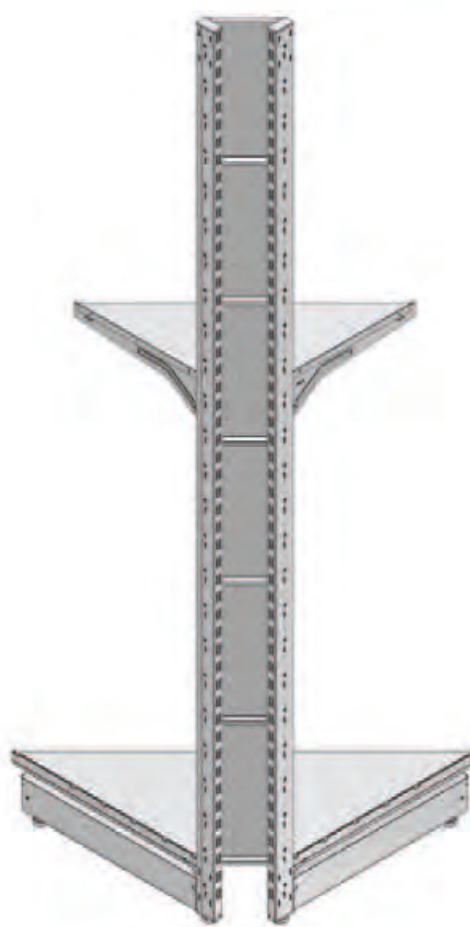
Wall mounted shelving: it can be assembled with or without base and can house any type of back panel and accessory.

It is used to maintain row continuity when encountering open corners.

It must be fixed to the wall following the wall bay rules.



Front

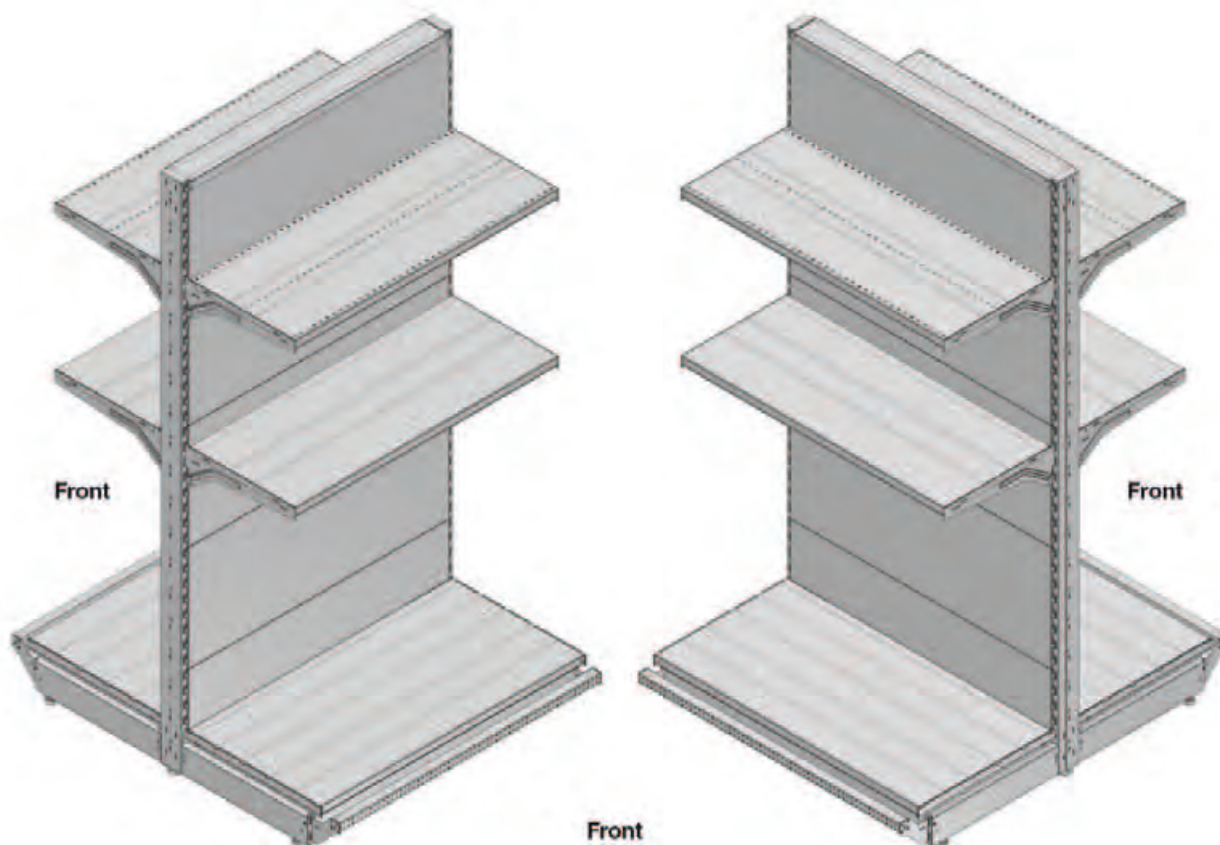
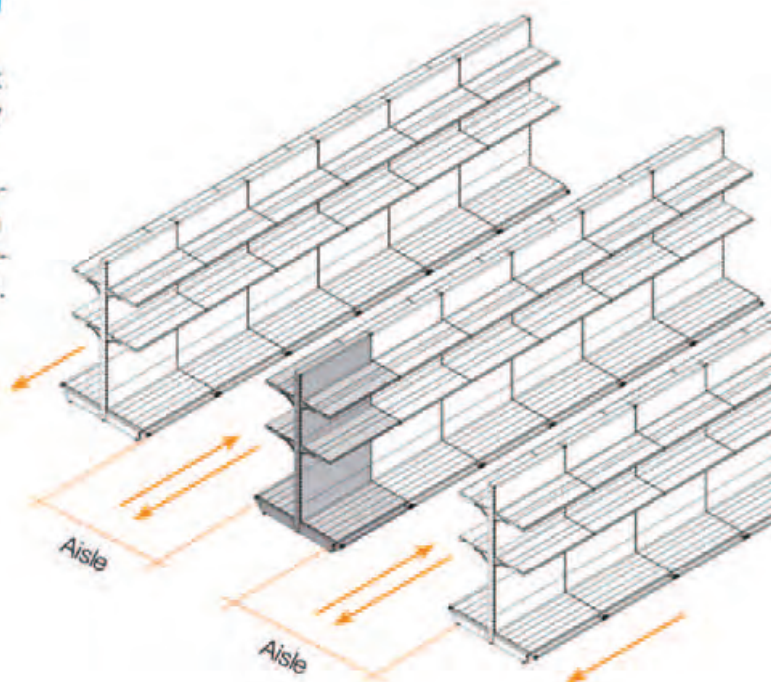


Back

4. Gondola Element Configuration

Self-supporting shelving bay with double base: it can house any type of back panel and accessory allowing for a double-sided display solution.

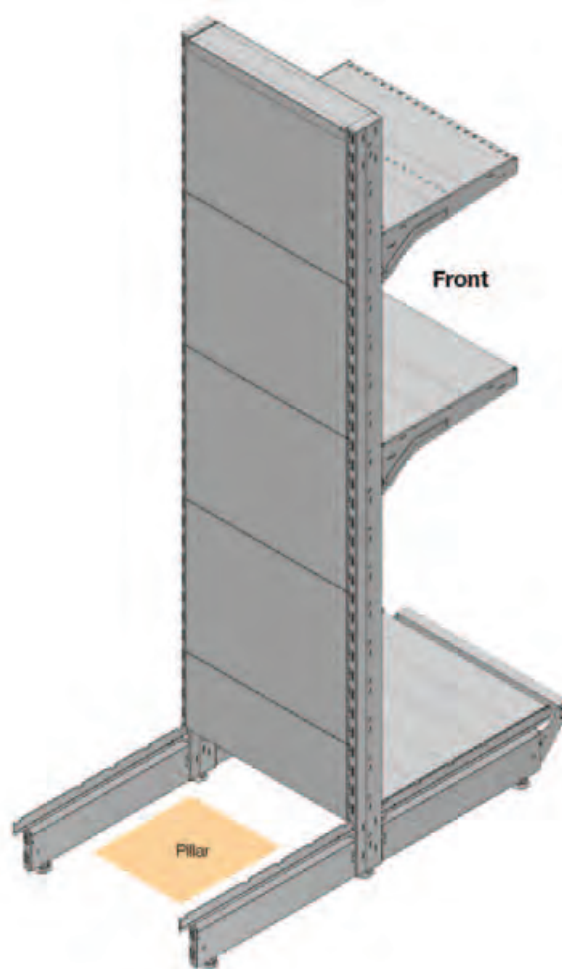
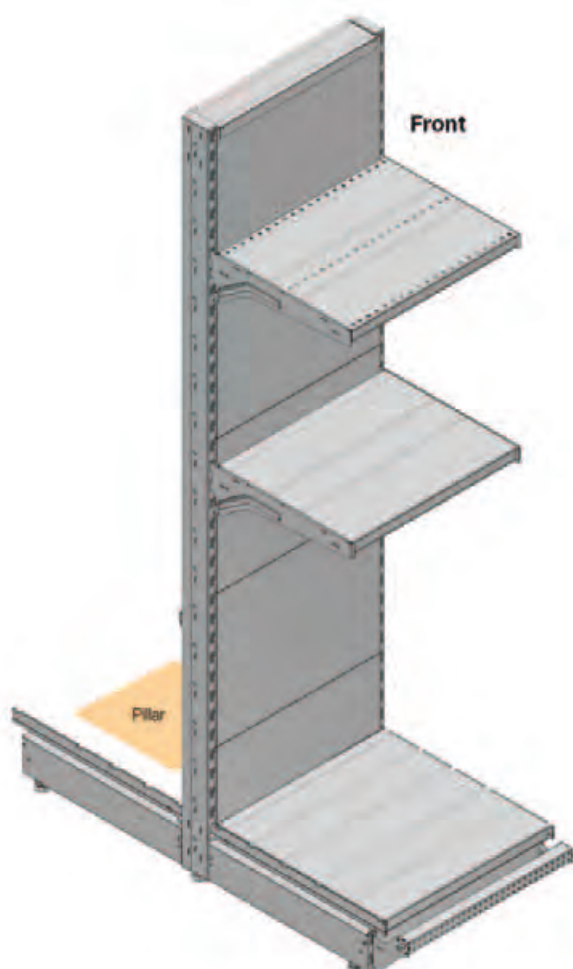
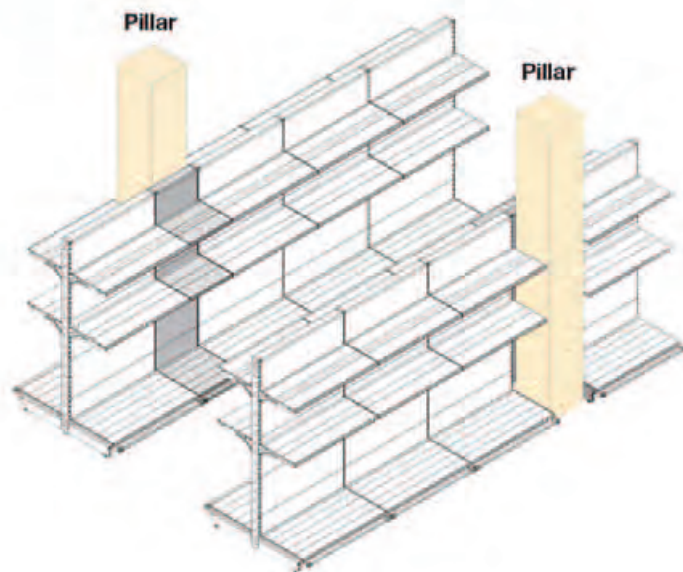
Gondola bays can be configured and placed according to the customer needs, paying attention to the width of the aisle and the height of the element than can vary according to the store format.



5. Half Gondola Bay Configuration

Self-supporting shelving bay with double base: it can house any type of back panel and accessory allowing for a double-sided display solution.

They are used in presence of structural pillars to maintain row continuity.



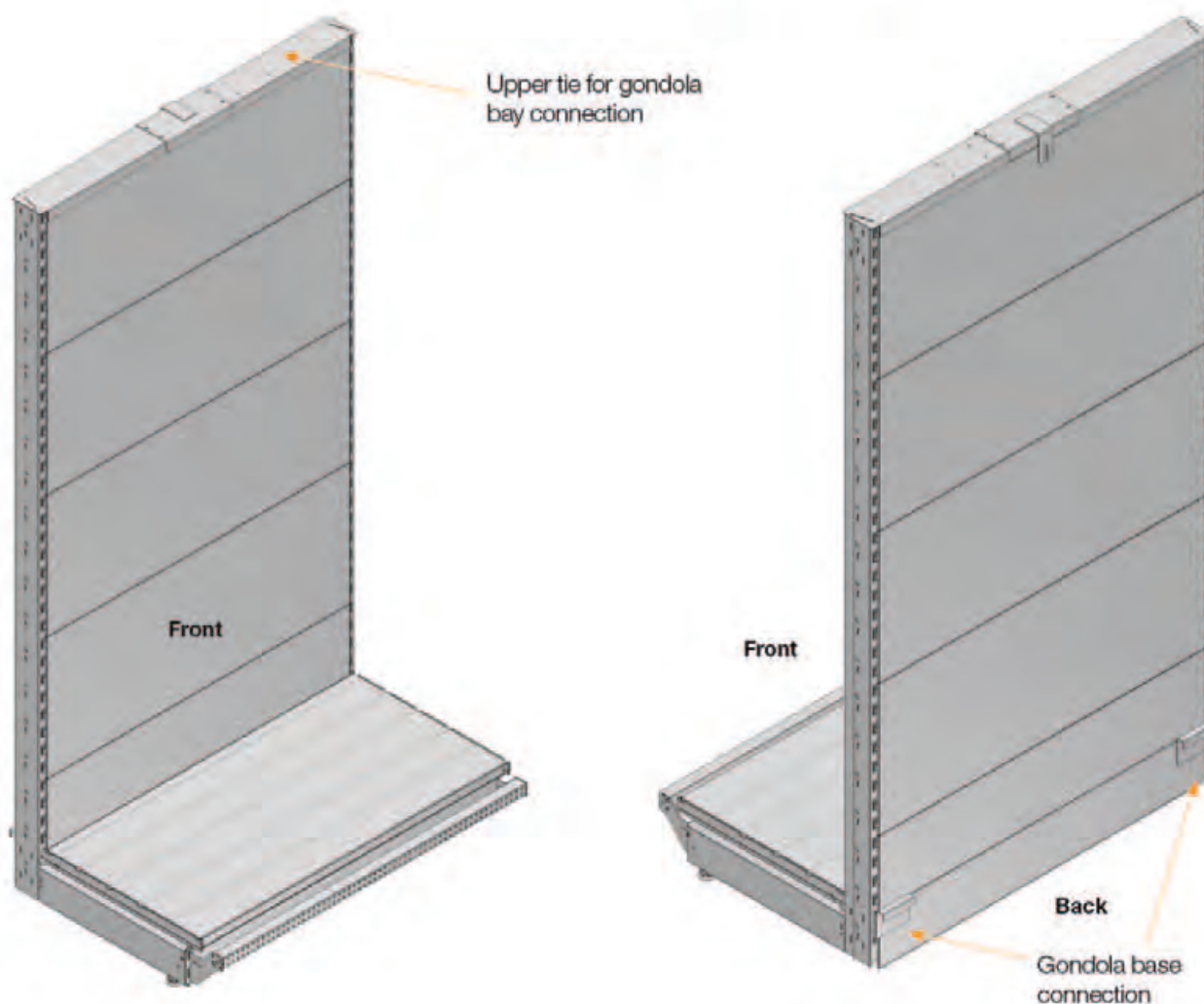
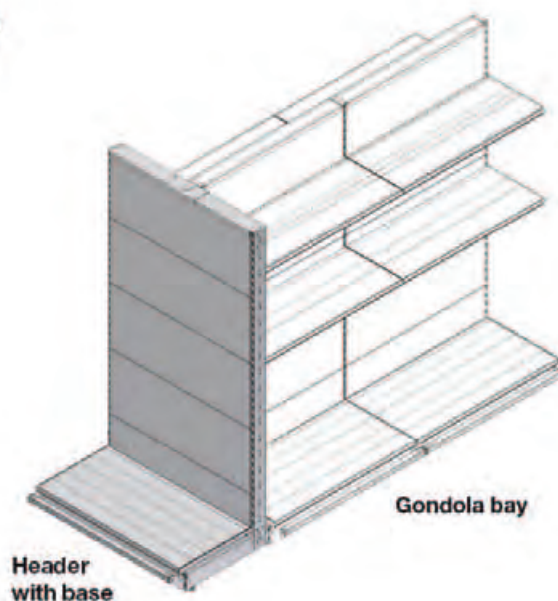
6. Header Bay Configuration | with base

Self-supporting shelving bay with base: it can house any type of back panel and accessory allowing for a single-sided display solution.

It is usually installed at the end of a gondola shelving row for promotional purposes. Due to this reason it can be painted in a different colour.

The width of the header bay is slightly inferior to the depth of the gondola.

It is recommended the use of the top tie to connect the header bay to the last gondola bay.



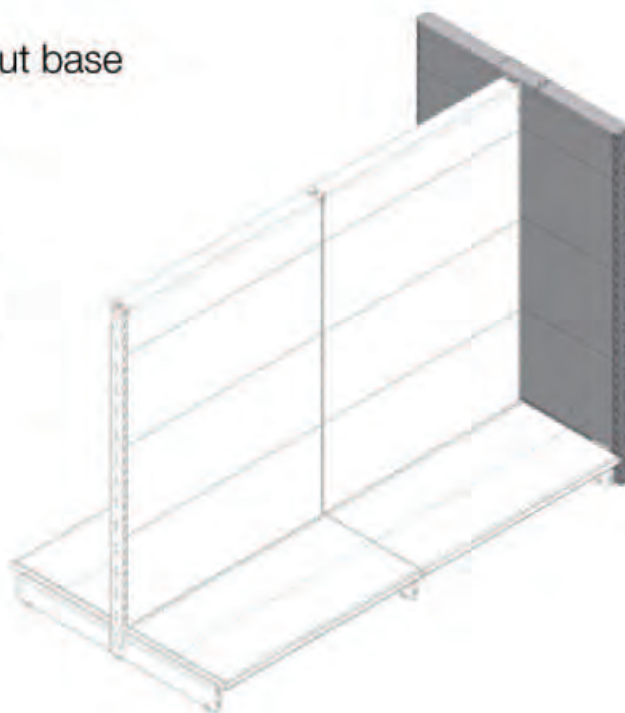
7. Header Bay Configuration | without base

Shelving bay without base: it can house any type of back panel and accessory allowing for a single-sided display solution.

It is usually installed at the end of a gondola shelving row for promotional purposes. Due to this reason it can be painted in a different colour.

The width of the header bay is slightly inferior to the depth of the gondola.

It is recommended the use of the top tie to connect the header bay to the last gondola bay.



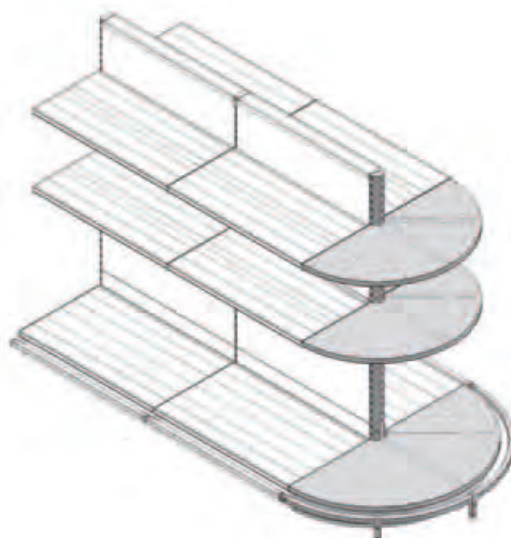
Header without base

8. Round Header | Bay Configuration

Shelving bay without base and without back panels.

It is installed to close a gondola shelving row and must be connected to the upright of the last gondola bay since it is not self-supporting.

It can be fitted with dedicated accessories.



Front



Back

9. Minirack element

Shelving system that can be fitted as wall or gondola configuration. This display configuration offers a higher load capacity than a standard shelving solution.

This Euroscacco configuration is often used without base shelf simply displaying goods as pallets on ground.

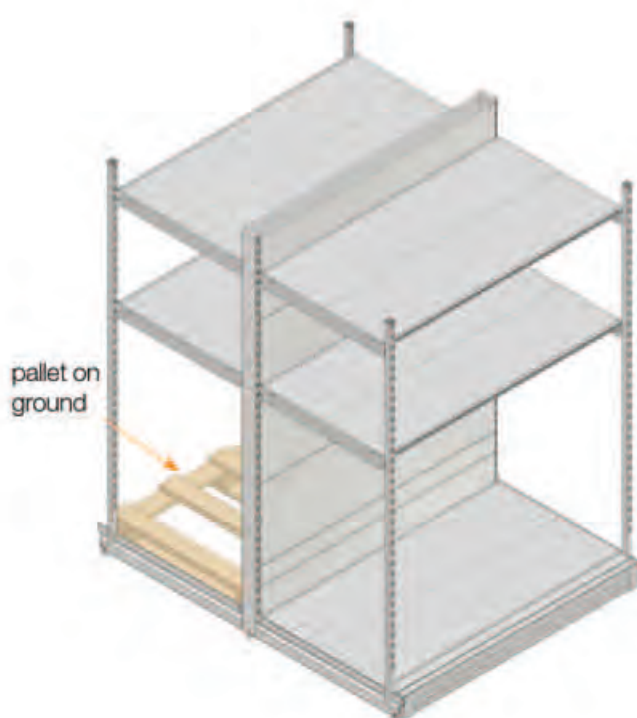
The Minirack element is equipped with an additional 30x30 upright which can be installed in three different configurations:

1. Standard
2. Cantilevered
3. With Extension

1. Standard

Standard: the 30X30 upright sits on the base recessing 66 mm from the shelving outer edge; su-

suspended shelf panels depth is 100 mm less than the base depth.

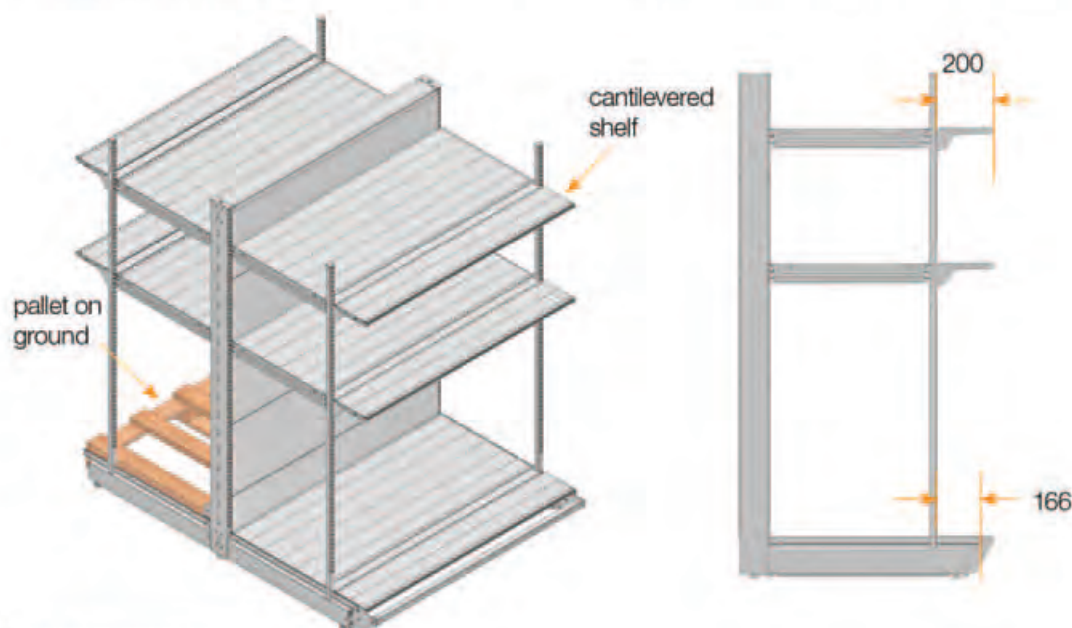


9. Minirack element

2. Cantilevered

The 30X30 upright sits on the base recessing 166 mm from the shelving outer edge so to add a 200 mm extension to the display.

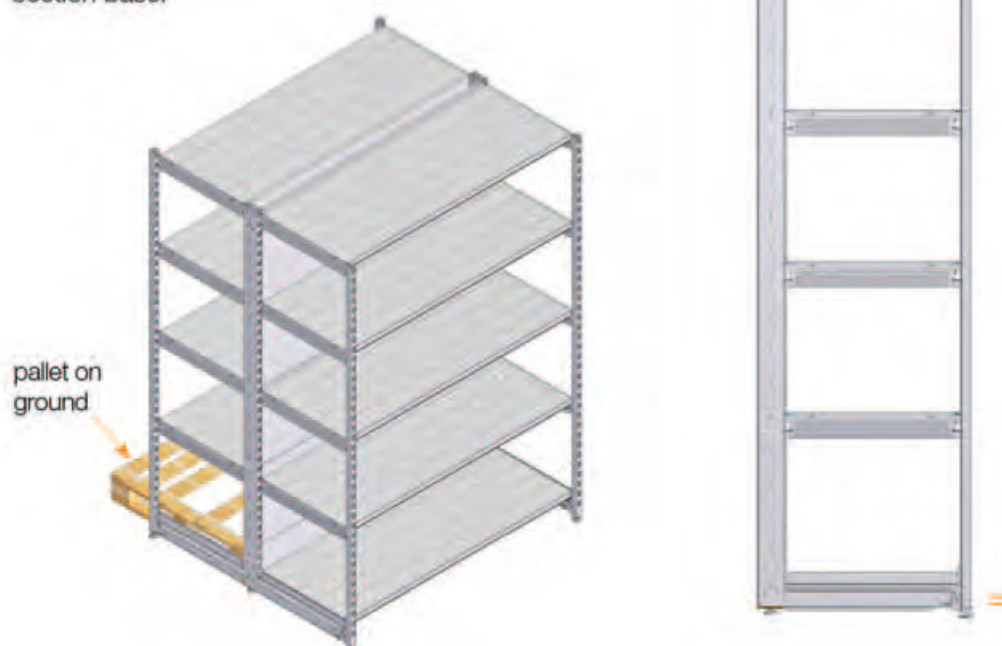
This solution also provides the added advantage to hide the 30x30 upright behind the suspended shelves.



3. With extension

The upright 30x30 is externally placed at the base edge thanks to a specific connection kit.

Suspended shelves have same depth as the box section base.

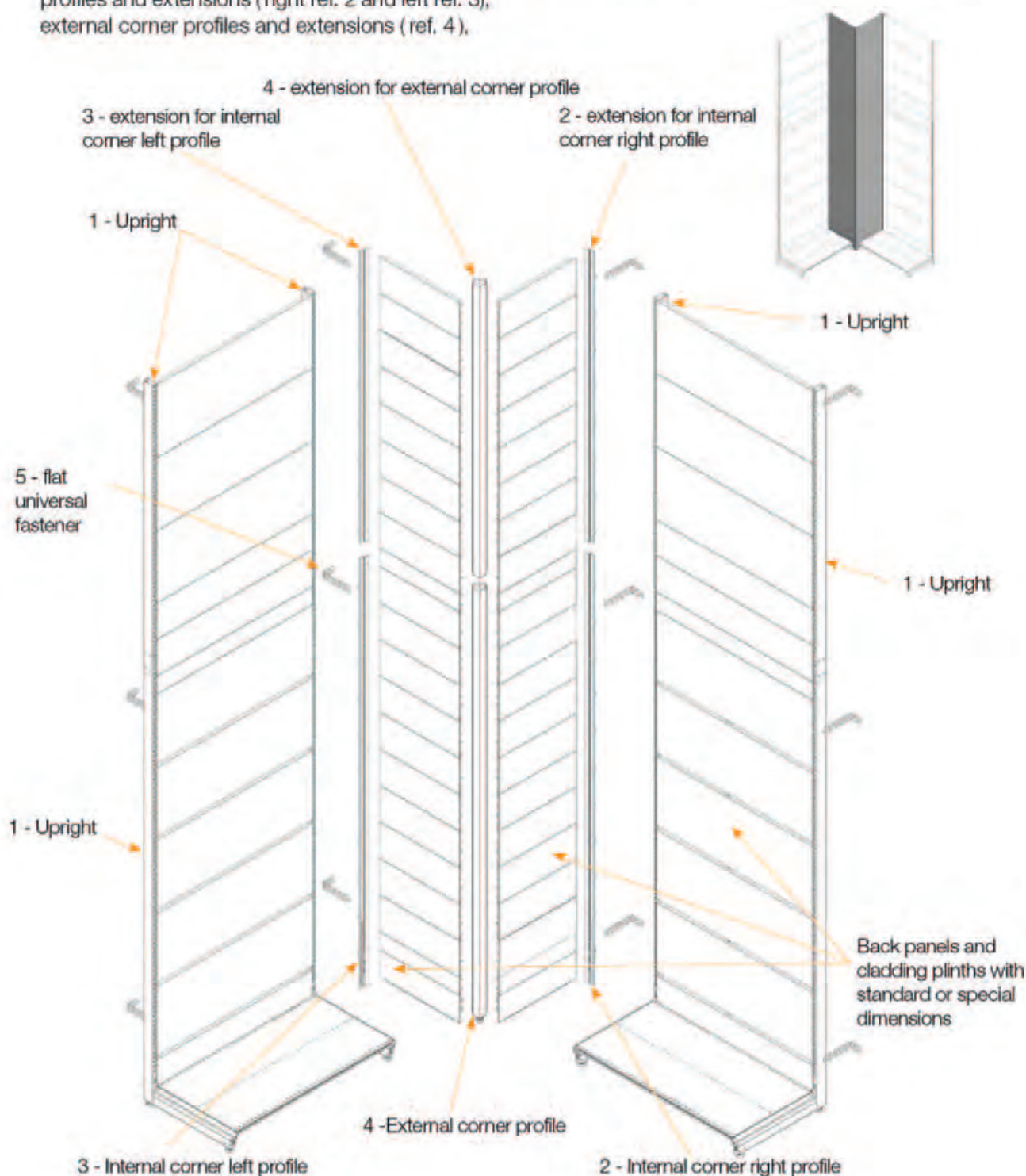


10. Special wall panelling system

The wall panelling system applying the Euroscacco products has been designed to cover walls without interruptions, protruding columns, central columns and realize partition walls.

It is composed by uprights (ref. 1), internal corner profiles and extensions (right ref. 2 and left ref. 3), external corner profiles and extensions (ref. 4),

flat universal fastener (ref. 5), back panels and cladding plinths (ref. 6). These components can be ordered in standard version or with special dimensions.



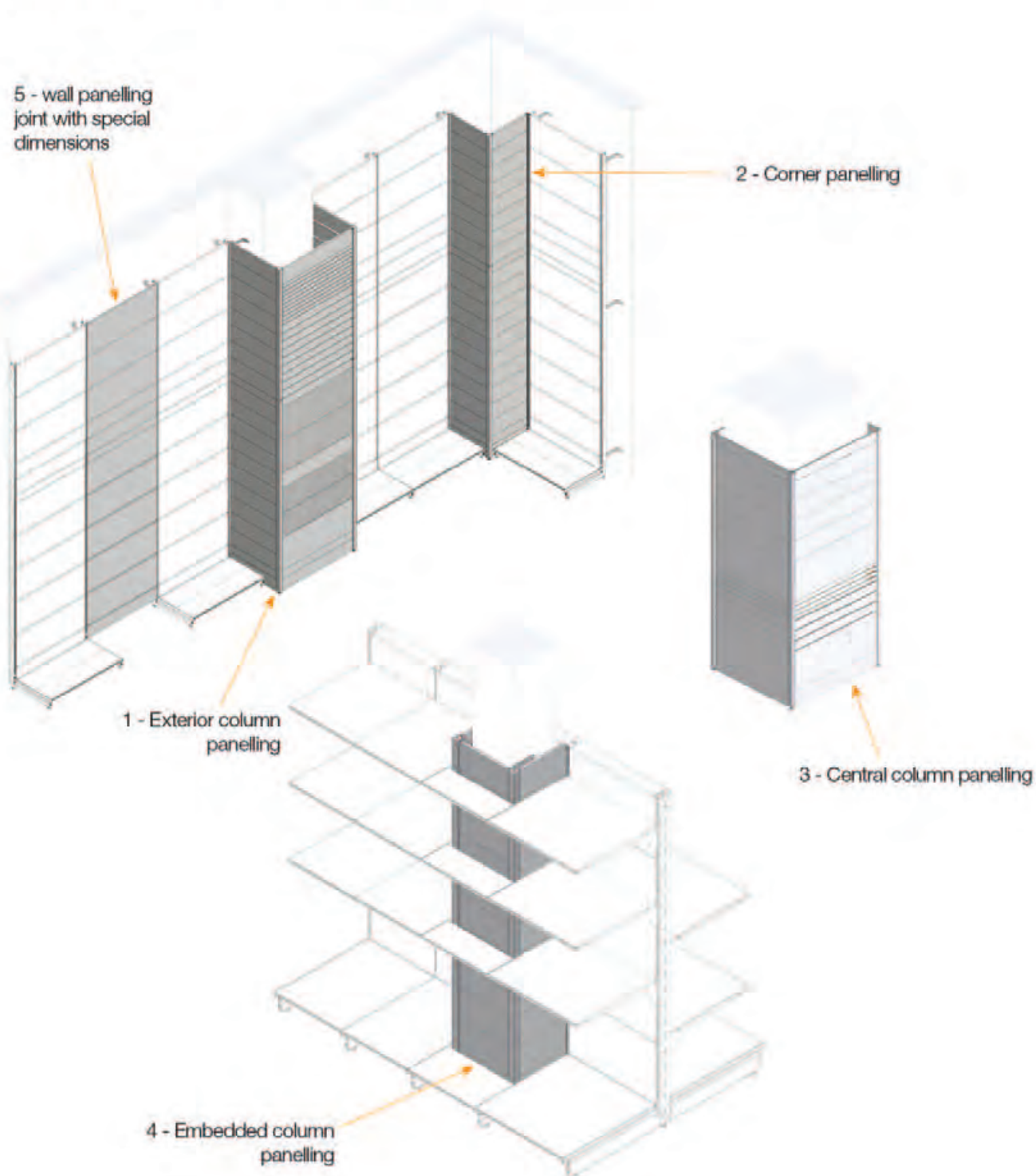
10. Special wall panelling system

Hereunder some application examples using Euroscacco wall panelling system.

In the footprint section, there are detailed explanations and tables with dimensions using the

same reference number.

This can help realize and order the special dimension components.



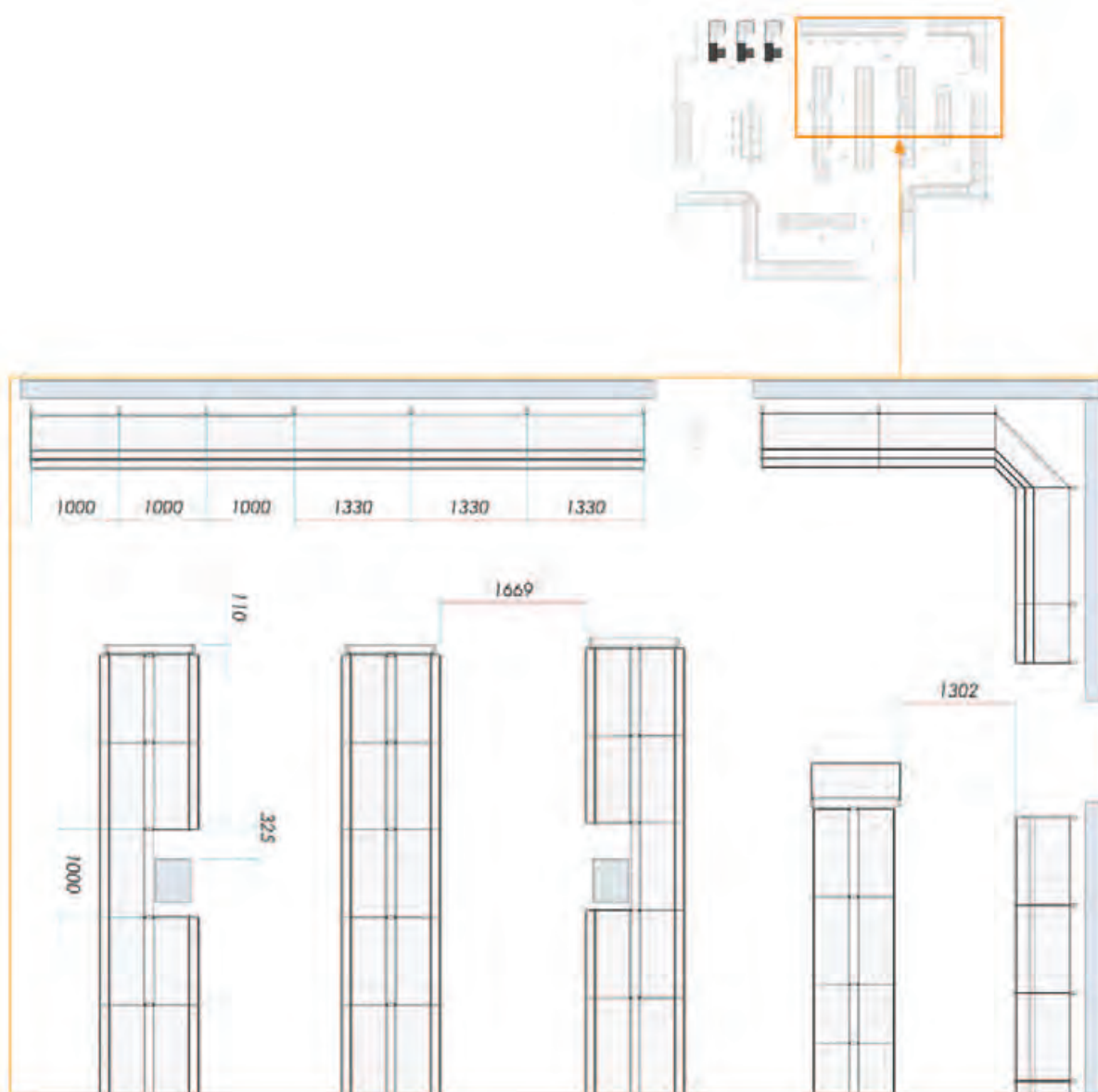
Layout Planning | How to calculate shelving footprint

When designing a retail space it is of utmost importance to precisely calculate the exact space taken by each product and the routes the customers will follow inside the store.

The following pages describe the dimensions available for each shelving configurations (i.e. wall, gondola, corner, header and Minirack, wall panelling system, Euroscacco special dimension components).

The example below shows a typical retail space showing the shelving dimensions and aisles.

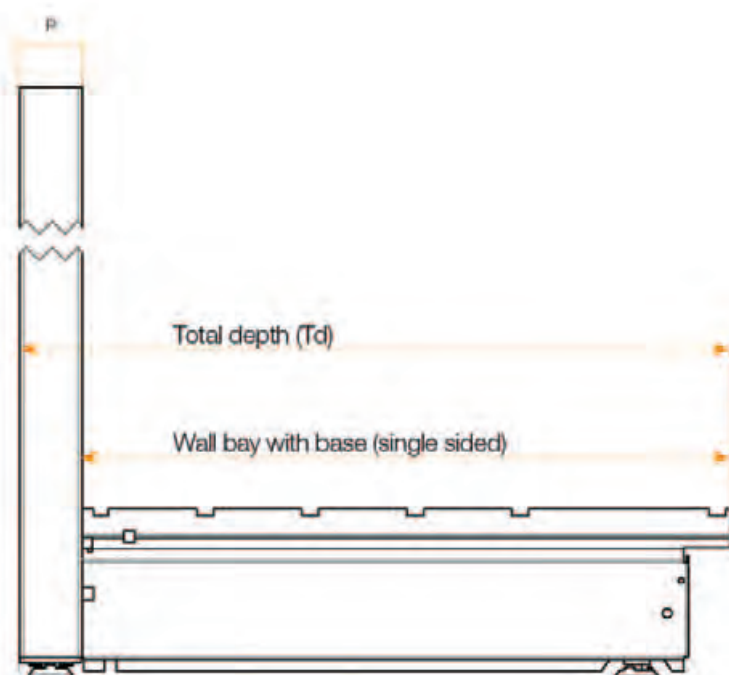
All dimensions are in mm.



Shelving footprint | Wall bay

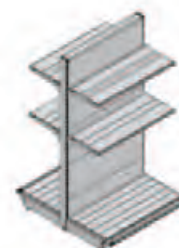
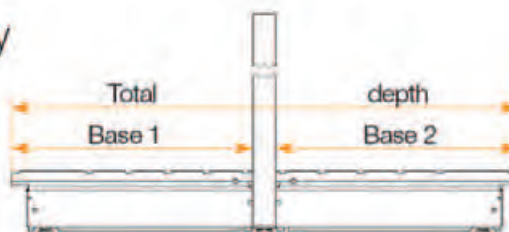
The table below shows the total depth (Td) of a wall bay according to the depth of the upright and the base.

UPRIGHT	Base Depth (mm)									
	200	300	400	500	600	700	800	900	1000	
60	277	377	477	577	677	777	877	977	1077	
80	297	397	497	597	697	797	897	997	1097	
110	327	427	527	627	727	827	927	1027	1127	



Shelving footprint | Gondola bay

The tables below show the total depth of a gondola bay according to the depth of the upright and the two bases.



UPRIGHT		Base Depth 1 (mm)								
P60		200	300	400	500	600	700	800	900	1000
Base Depth 2 (mm)	200	494	594	694	794	894	994	1094	1194	1294
	300	594	694	794	894	994	1094	1194	1294	1394
	400	694	794	894	994	1094	1194	1294	1394	1494
	500	794	894	994	1094	1194	1294	1394	1494	1594
	600	894	994	1094	1194	1294	1394	1494	1594	1694
	700	994	1094	1194	1294	1394	1494	1594	1694	1794
	800	1094	1194	1294	1394	1494	1594	1694	1794	1894
	900	1194	1294	1394	1494	1594	1694	1794	1894	1994
	1000	1294	1394	1494	1594	1694	1794	1894	1994	2094

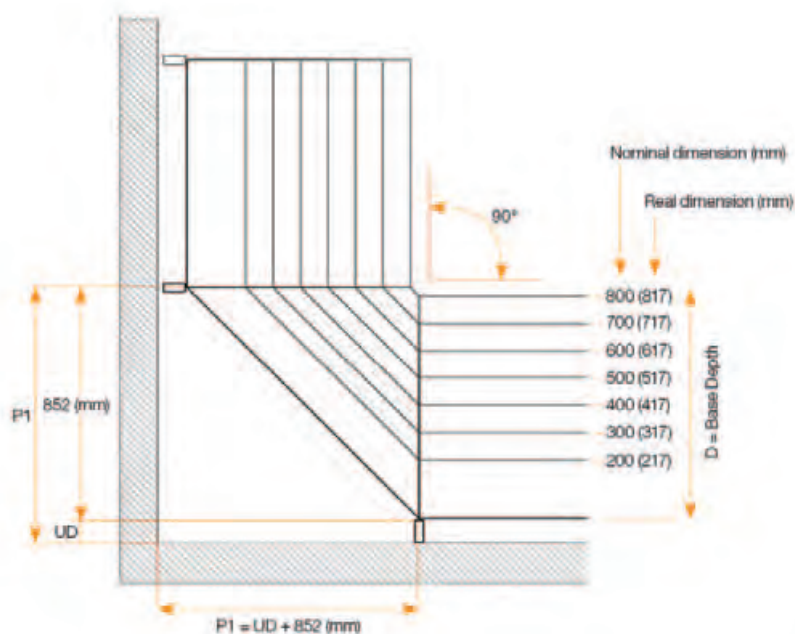
UPRIGHT		Base Depth 1 (mm)								
P80		200	300	400	500	600	700	800	900	1000
Base Depth 2 (mm)	200	514	614	714	814	914	1014	1114	1214	1314
	300	614	714	814	914	1014	1114	1214	1314	1414
	400	714	814	914	1014	1114	1214	1314	1414	1514
	500	814	914	1014	1114	1214	1314	1414	1514	1614
	600	914	1014	1114	1214	1314	1414	1514	1614	1714
	700	1014	1114	1214	1314	1414	1514	1614	1714	1814
	800	1114	1214	1314	1414	1514	1614	1714	1814	1914
	900	1214	1314	1414	1514	1614	1714	1814	1914	2014
	1000	1314	1414	1514	1614	1714	1814	1914	2014	2114

UPRIGHT		Base Depth 1 (mm)								
P110		200	300	400	500	600	700	800	900	1000
Base Depth 2 (mm)	200	544	644	744	844	944	1044	1144	1244	1344
	300	644	744	844	944	1044	1144	1244	1344	1444
	400	744	844	944	1044	1144	1244	1344	1444	1544
	500	844	944	1044	1144	1244	1344	1444	1544	1644
	600	944	1044	1144	1244	1344	1444	1544	1644	1744
	700	1044	1144	1244	1344	1444	1544	1644	1744	1844
	800	1144	1244	1344	1444	1544	1644	1744	1844	1944
	900	1244	1344	1444	1544	1644	1744	1844	1944	2044
	1000	1344	1444	1544	1644	1744	1844	1944	2044	2144

Shelving footprint | 90° Closed Corner

The design of closed corner wall bays requires the observation of fixed dimensions (P1), according to the upright depth.

Dimension P1 is given by the upright depth (UD) plus 852 mm as shown in the illustration below.



UD	P1 (mm)
30	882
60	912
80	932
110	962

Shelving footprint | 90° Open Corner

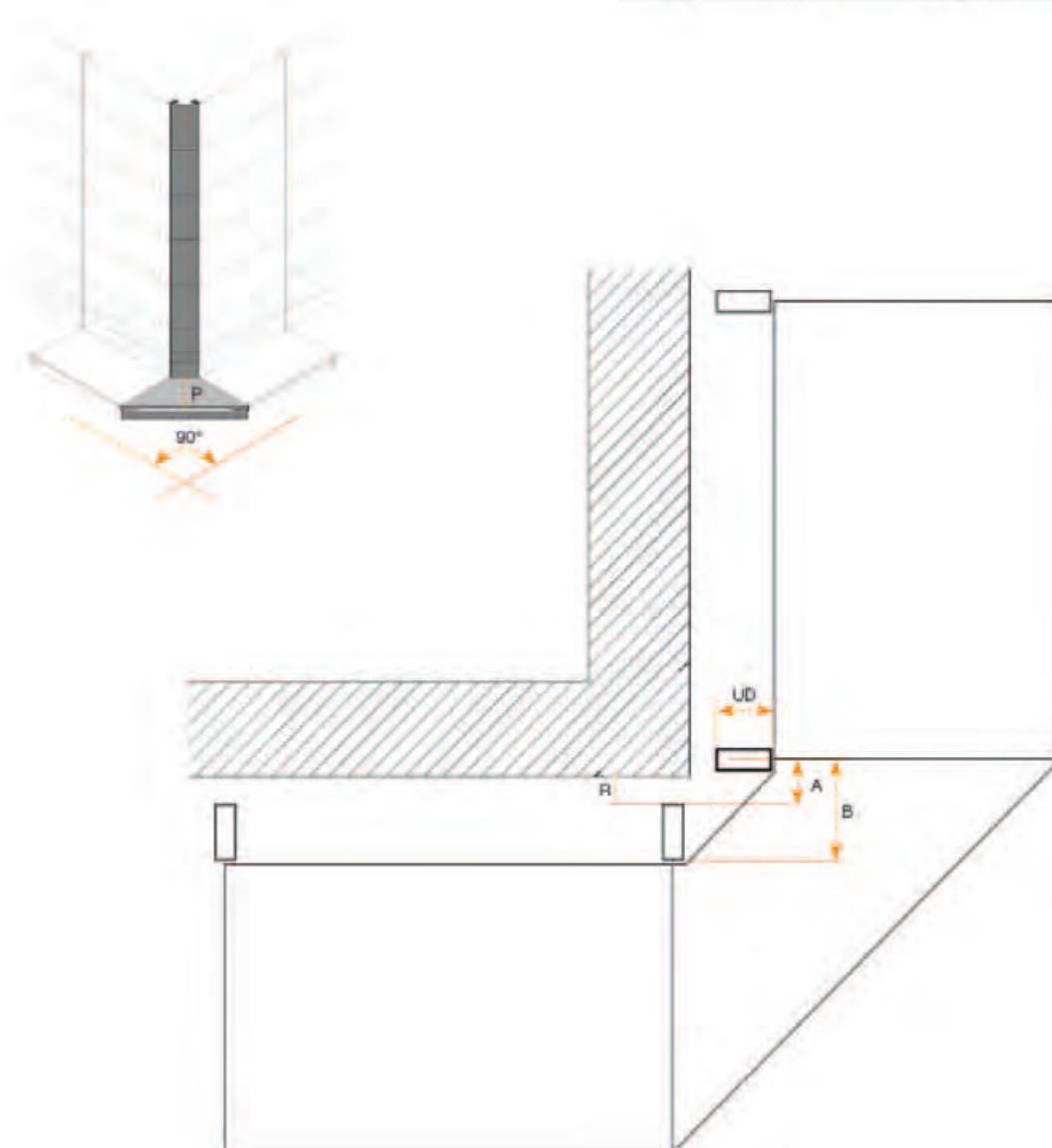
In order to correctly place the open corner wall bay uprights, dimension A must be considered as shown in the illustration.

To check if the uprights are correctly placed, the distance (B) between the centre of the first upright and the front of the second upright must be 145 mm.

When using P30 and P60 uprights there is a minimum distance from the wall (R) that must be observed as well.

The table below shows these indications.

UD	A	R	B
30	115	145	>50
60	85	145	>20
80	65	145	--
110	35	145	--

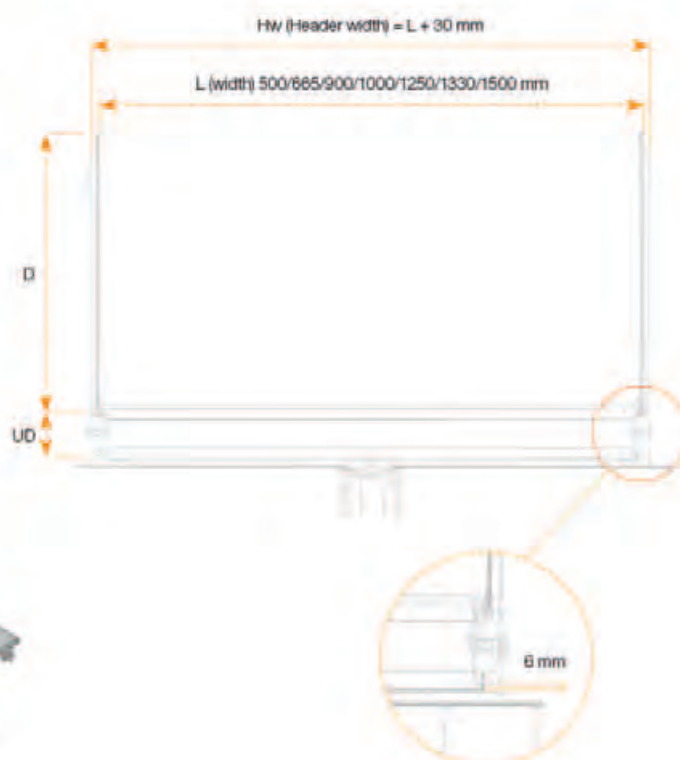
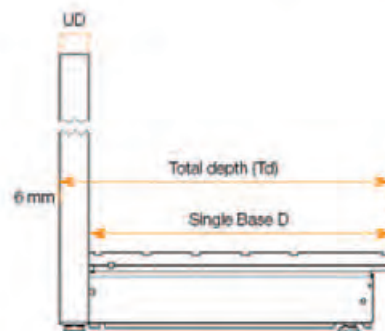
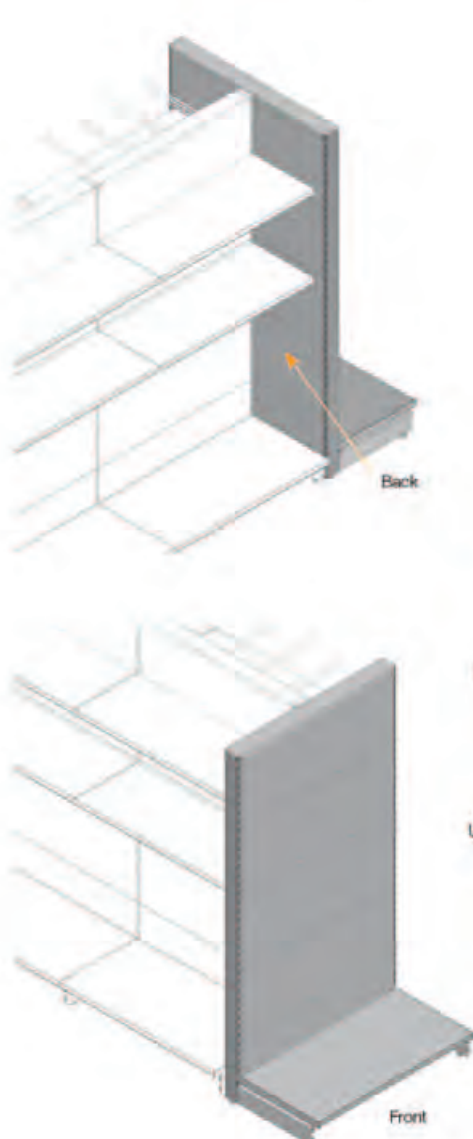


Shelving footprint | Header bay with base

Header bay with base configurations feature an additional back wall that increases the depth of the element by 6 mm, while the frontal width is given by the (L) width plus 30 mm.

The table below shows the total depth (Td) of the element according to the upright and base depth.

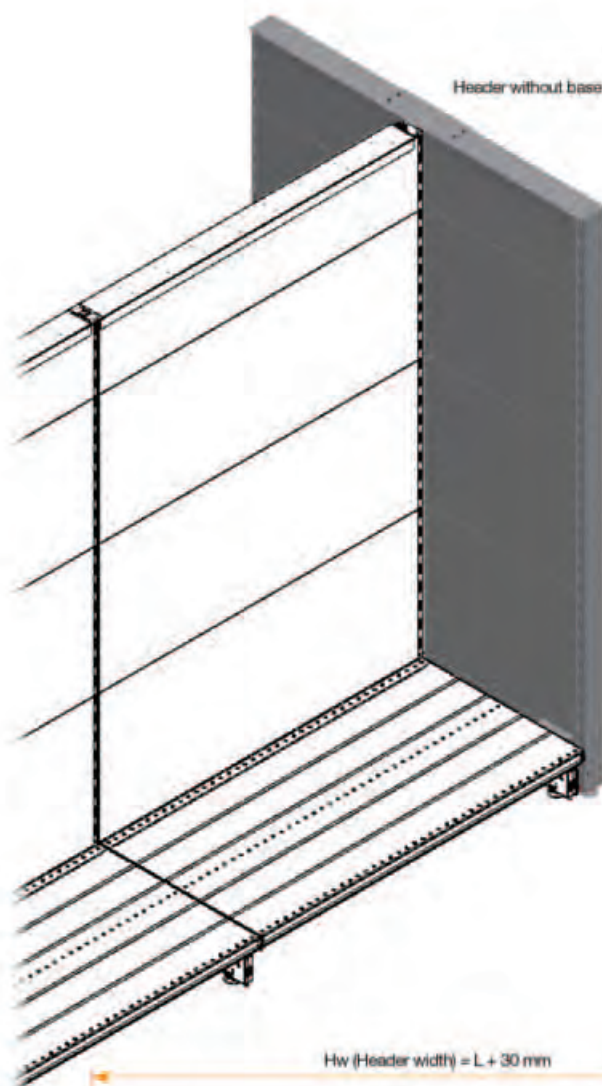
UPRIGHT	Base Depth (mm)								
	200	300	400	500	600	700	800	900	1000
60	283	383	483	583	683	783	883	983	1083
80	303	403	503	603	703	803	903	1003	1103
110	333	433	533	633	733	833	933	1033	1133



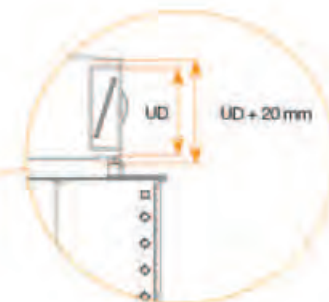
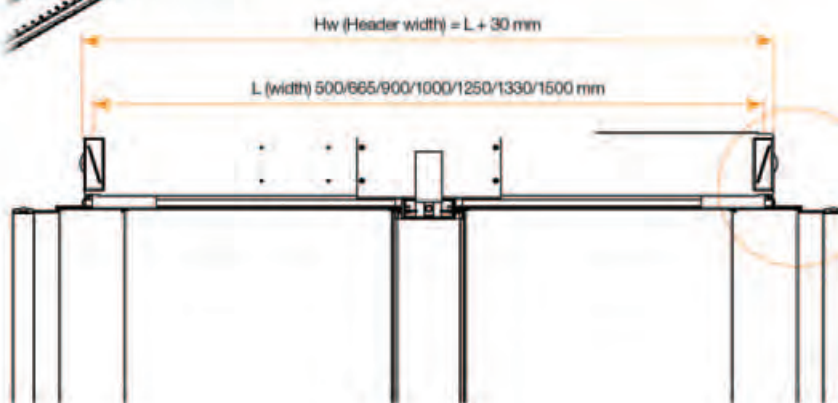
Shelving footprint | Header without base

Header bays without base need to be connected through top ties, these are structural elements that connect the header to the gondola bay.

The depth of the header bay is given by the depth of the upright (UD) + 20 mm.



UPRIGHT	FOOTPRINT
60	80
80	100
110	130

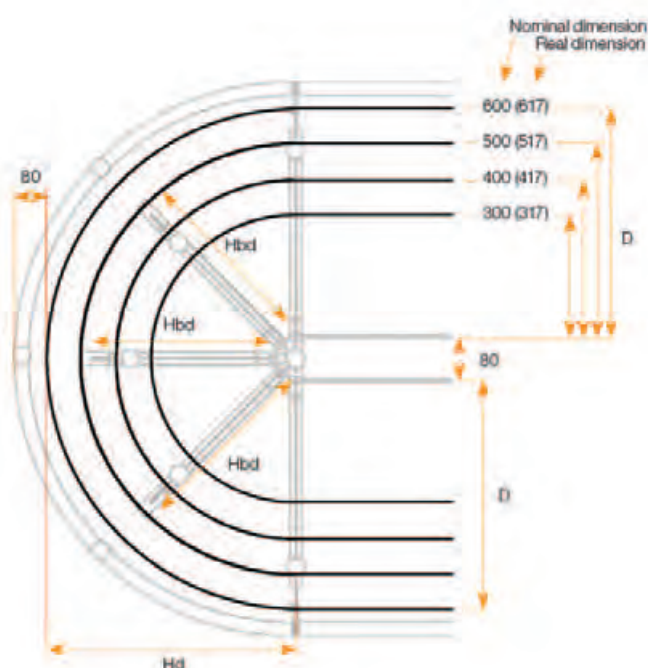
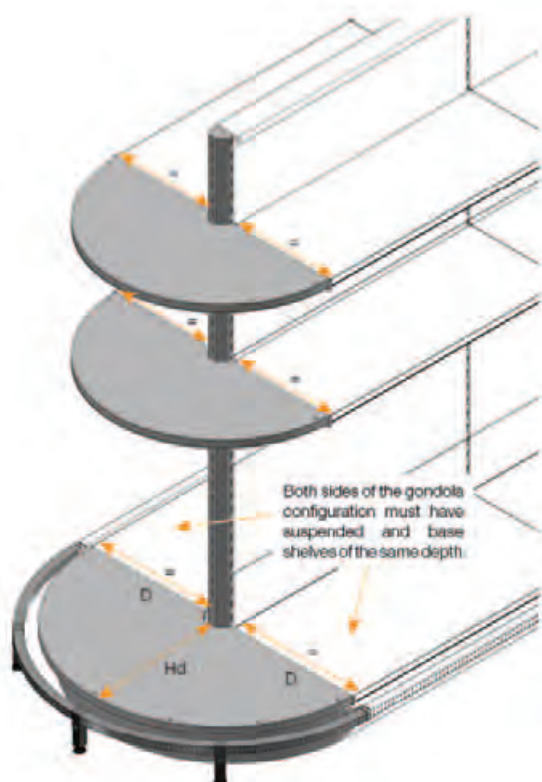


Shelving footprint | Round header bay

Round header bays can only be used with P80 uprights and are connected to gondola bays with two box section bases of the same depth.

They feature three additional box section bases 100 mm shorter than the gondola bases.

The illustration below shows the round header bay footprint according to the base depth.



D = Gondola base depth

Hd (header depth) = D

Hbd (header base depth) = D - 100 mm

If the round header bumper is used, the round header total depth is increased by 80 mm.

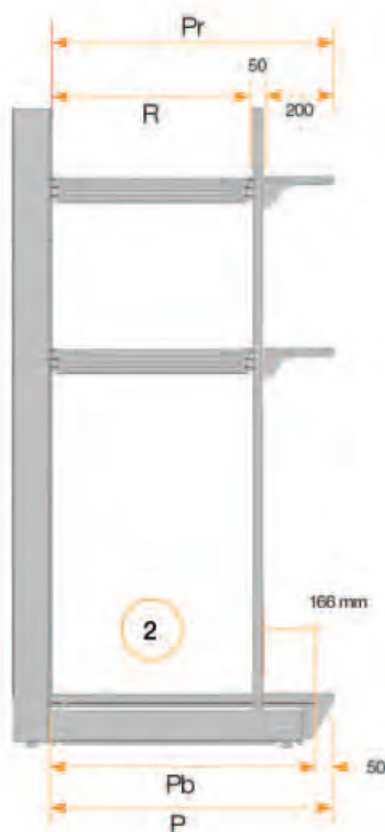
Shelving footprint | Minirack configurations

The Euroscacco footprint changes according to the three possible front upright configurations:

1. Standard
2. Cantilevered
3. With extension



Note:
in the standard configuration, the nominal depth of the suspended shelves (P_r) and the base shelf is 100 mm less than the nominal depth of the box section base (P_b).



Note:
in the cantilevered configuration, the nominal depth of the suspended shelves (P_r) and the base shelf (P) is the same as the nominal depth of the box section base (P_b) + 50 mm.



Note:
in the configuration with extension, the nominal depth of the suspended shelves (P_r) is the same as the box section base (P_b).

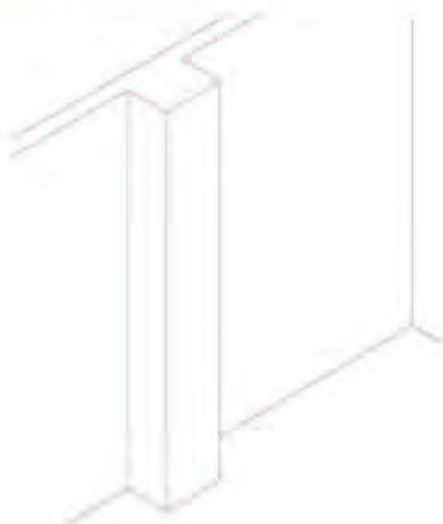
Minirack

Standard				Cantilevered				With extension	
Nominal depth of the base (P_b)	Real depth of the base (P_b)	Nominal depth of the suspended shelf (P_r)	Real depth of the suspended shelf (P_r)	Nominal depth of the base (P_b)	Real depth of the base (P_b)	Nominal depth of the suspended shelf (P_r) ($R+50+200$)	Real depth of the suspended shelf (P_r)	Nominal depth of the shelf base (P_b) and suspended shelf (P_r)	Real depth of the shelf base (P_b) and suspended shelf (P_r)
500	517	400	417	-	-	-	-	500	517
600	617	500	517	600+50	667	400+50+200	667	600	617
700	717	600	617	700+50	767	500+50+200	767	700	717
800	817	700	717	800+50	867	600+50+200	867	800	817
900	917	800	817	900+50	967	700+50+200	967	900	917
1000	1017	900	917	1000+50	1067	800+50+200	1067	1000	1017

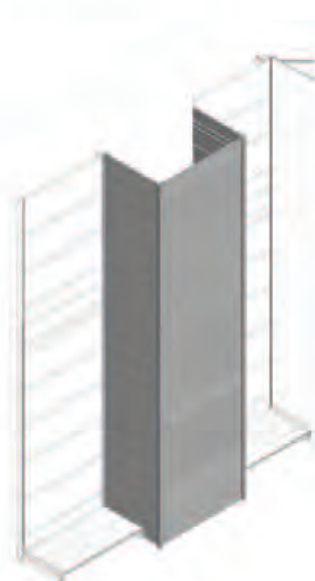
Footprint | 1 - Wall panelling system for exterior columns

The example is showing a protruding column, which requires a wall panelling joint between the shelving elements. Please follow the instructions step by step to determine the profile placement and the real dimension (L_r) of the wall panelling system.

Initial situation



final solution



Step 1 | shelving placement

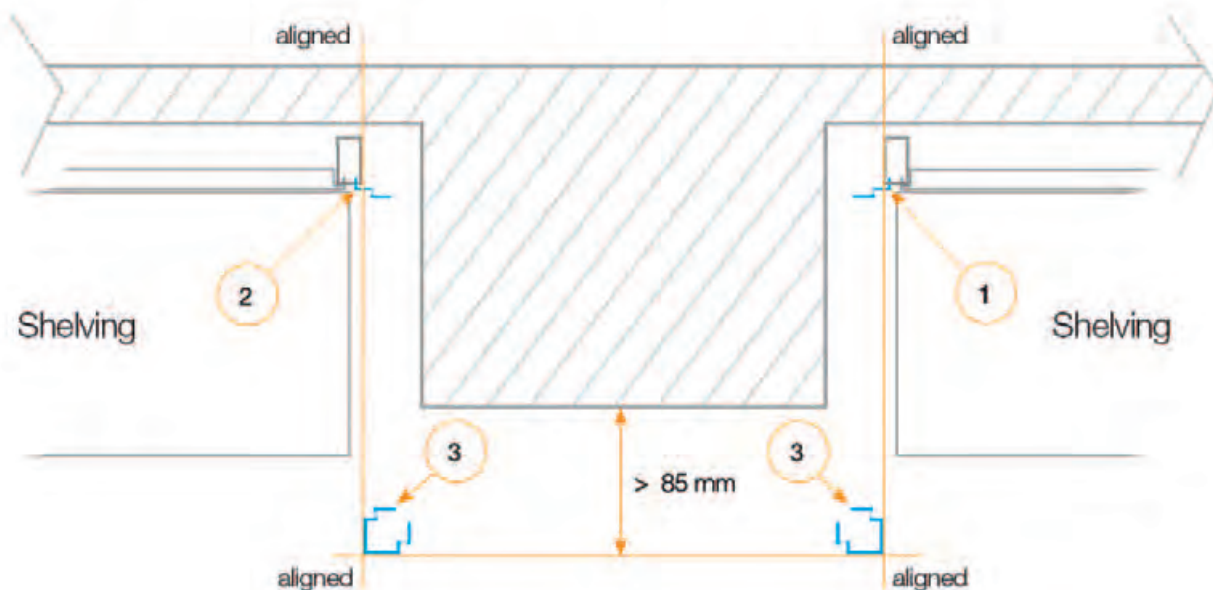
Place the shelving with uprights at least 85 mm from the column.



Footprint | 1 - Wall panelling system for exterior columns

Step 2 | profile placement

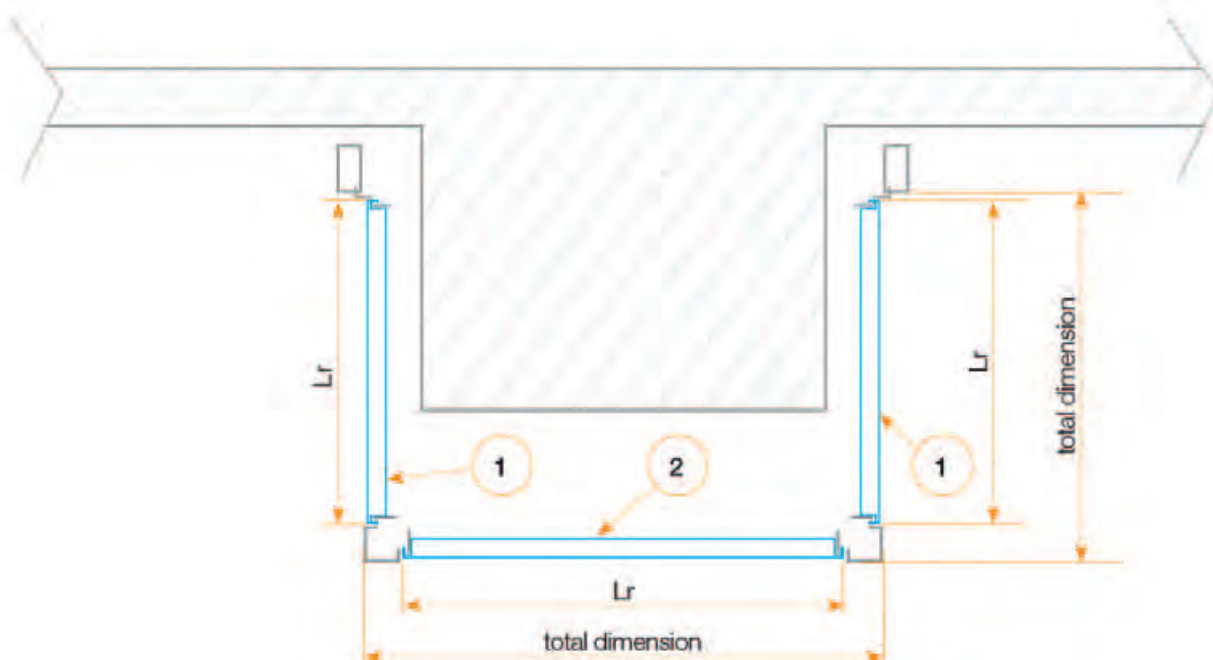
1. Hook the right (1) and left (2) corner profiles to the uprights
2. Place the external corner profile (3) at least 85 mm from the column.



Step 3 | how to calculate the wall panelling system real dimension (Lr)

Wall panelling system (1) $L_r = \text{total dimension} - 57 \text{ mm}$

Wall panelling system (2) $L_r = \text{total dimension} - 101 \text{ mm}$



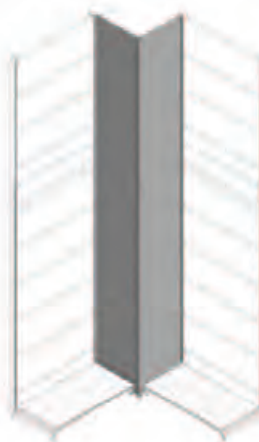
Footprint | 2 - Corner panelling

A 90° corner wall needs a wall panelling joint between two wall shelving units. Please follow the instructions step by step to determine the profile placement and the real dimension (Lr) of the wall panelling system.

Initial situation

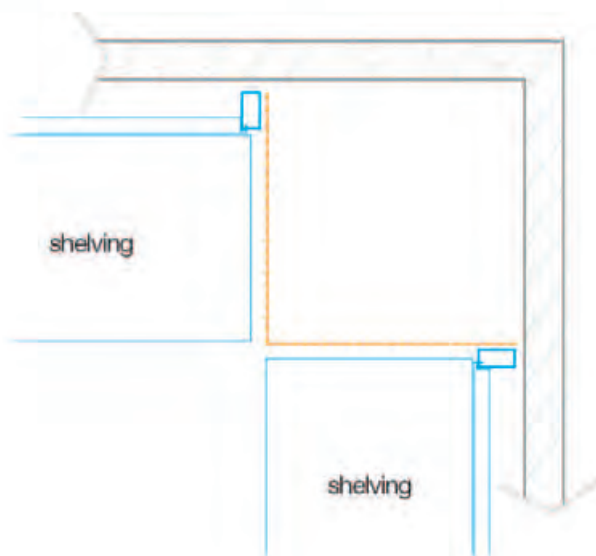


final solution



Step 1 shelving placement

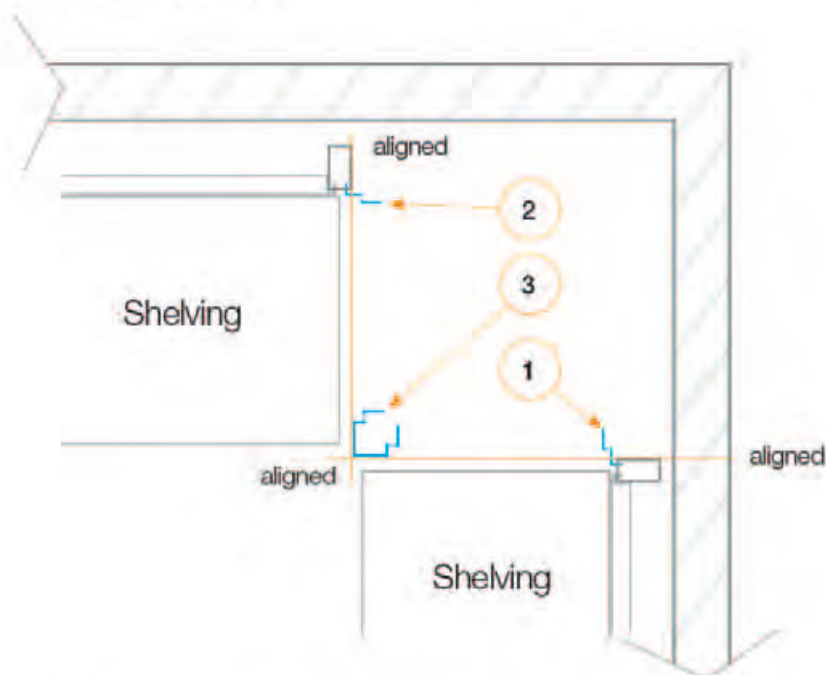
Place the two shelving units so that they do not overlap each other.



Footprint | 2 - Corner panelling

Step 2 | profile placement

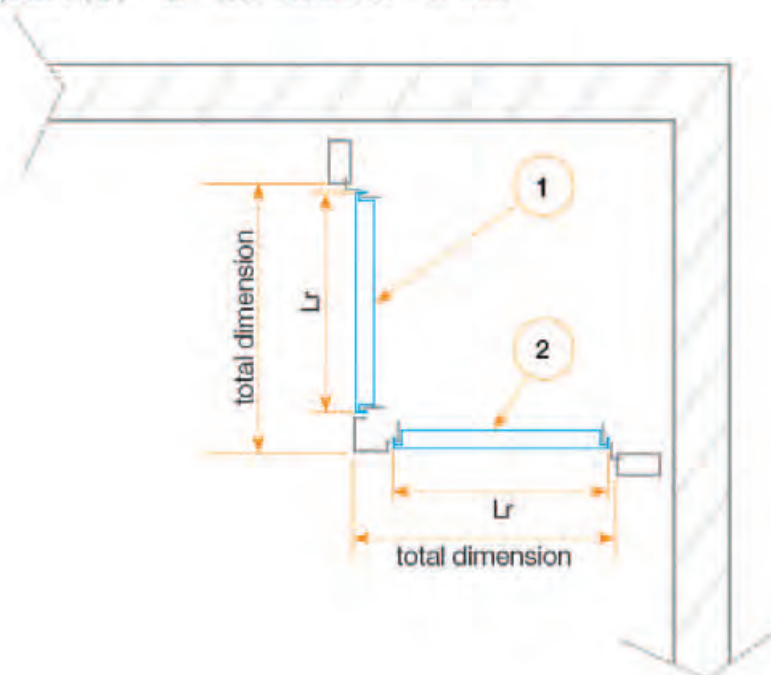
1. Hook the right (1) and left (2) corner profiles to the uprights
2. Place the external corner profile (3)



Step 3 | how to calculate the wall panelling system real dimension (Lr)

Wall panelling system (1) $L_r = \text{total dimension} - 57 \text{ mm}$

Wall panelling system (2) $L_r = \text{total dimension} - 57 \text{ mm}$



Footprint | 3 - Central column panelling

Please follow the instructions step by step to determine the profile placement and the real

dimension (L_r) of the wall panelling system.

Initial situation



final solution

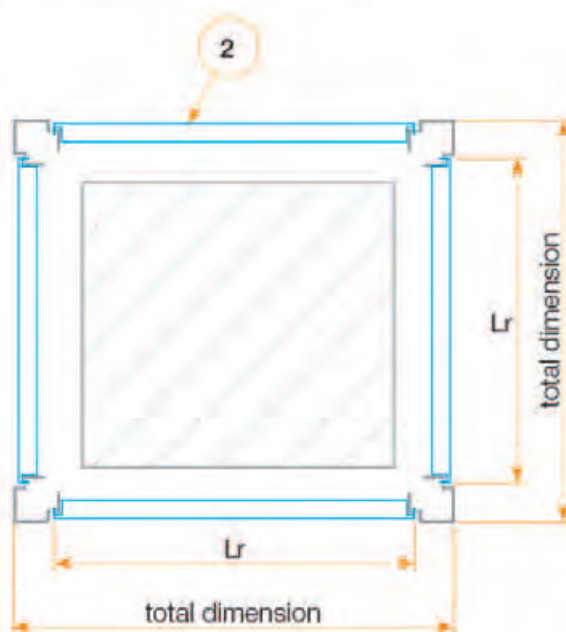
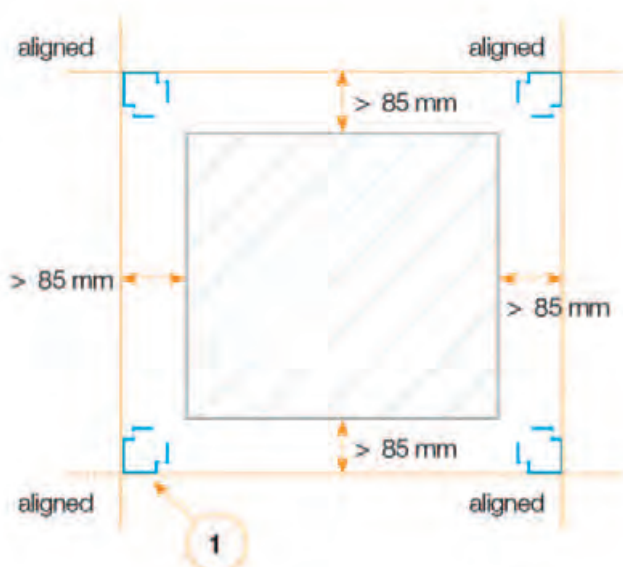


Step 1 | profile placement

Place the external corner profile (1) at least 85 mm from the column

Step 2 | how to calculate the real dimension (L_r)

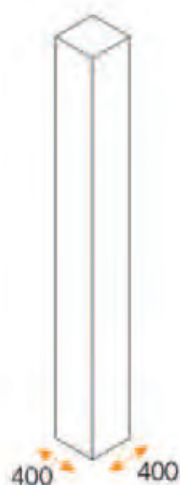
Wall panelling system (2)
 $L_r = \text{total dimension} - 101 \text{ mm}$



Footprint | 4 - Wall panelling system for embedded column panelling

A gondola shelving element needs an embedded column panelling. Please follow the instructions step by step to determine the profile placement and the real dimension (Lr) of the wall panelling system.

Initial situation



gondola placement

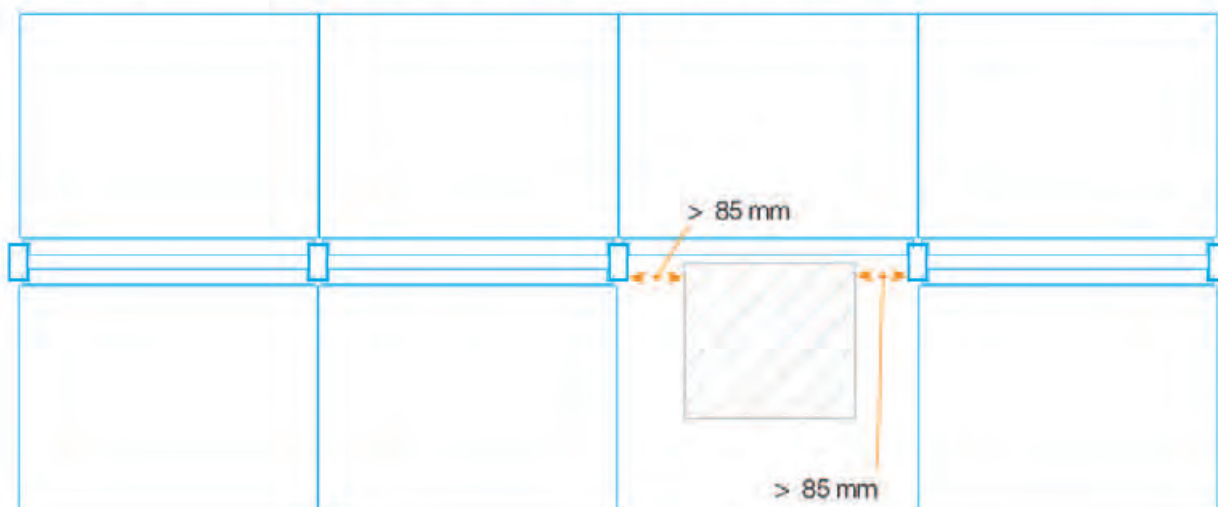


final solution



Step 1 | gondola shelving placement

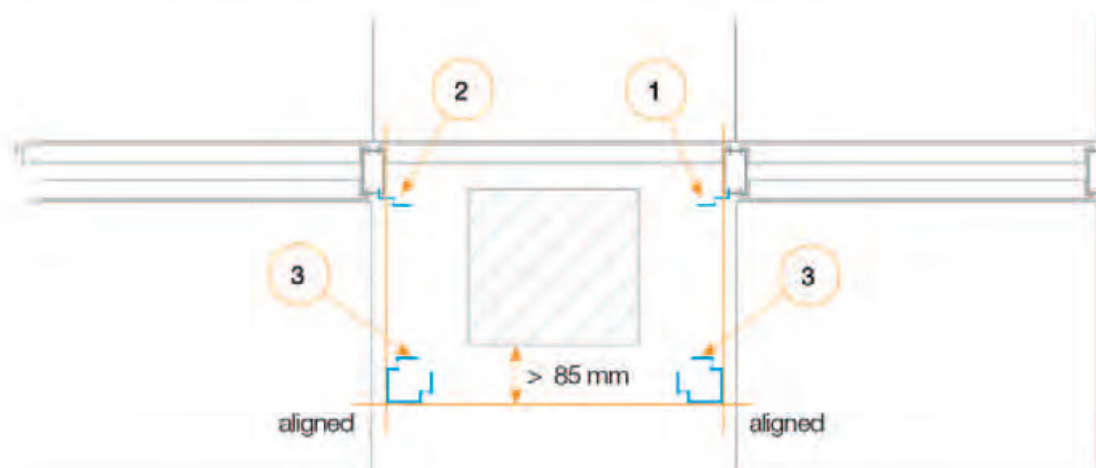
Place the shelving with the uprights at least 85 mm from the column.



Footprint | 4 - Wall panelling system for embedded column panelling

Step 2 | profile placement

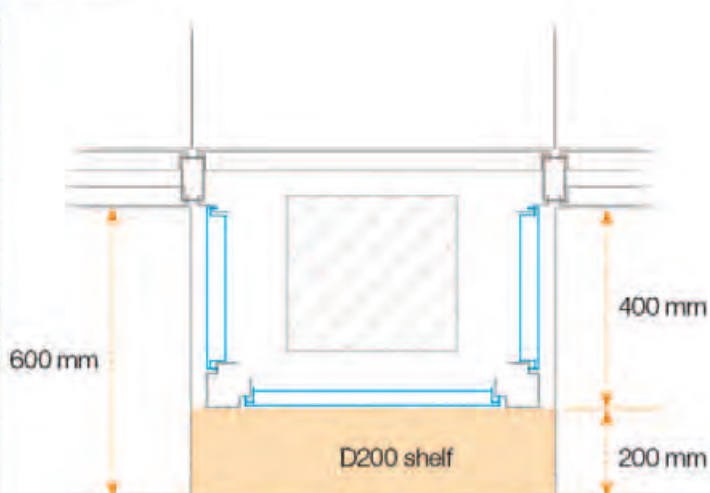
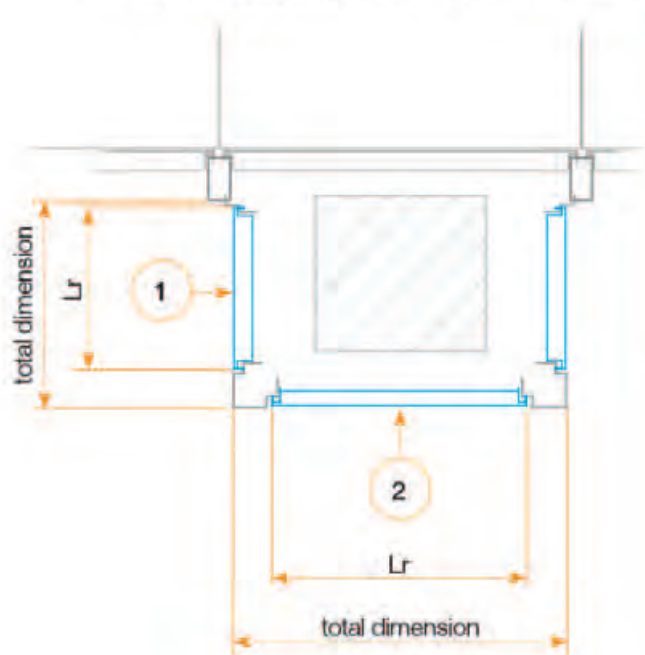
1. Hook the right (1) and left (2) corner profiles to the uprights
2. Place the external corner profile (3) at least 85 mm from the column.



Step 3 | how to calculate the wall panelling system real dimension (Lr)

Wall panelling system (1) | $L_r = \text{total dimension} - 57 \text{ mm}$

Wall panelling system (2) | $L_r = \text{total dimension} - 101 \text{ mm}$



It is possible to take advantage of the front space, if there are at least 200 mm, which corresponds to the smallest standard shelf measure, or other standard shelf dimensions.

As the example illustrates, with a D400 wall panelling system it is possible to use D200 shelves with D600 brackets.

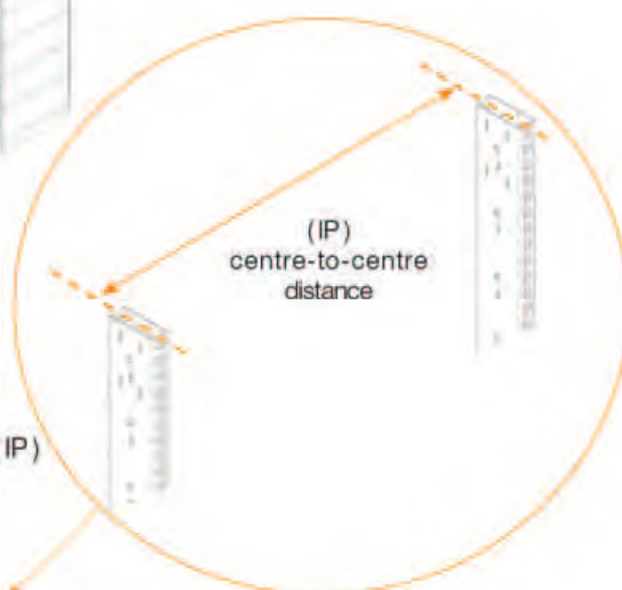
Footprint | 5 - Special components

As the example illustrates, the wall shelving row needs a special dimension component. Special dimension components are available and they are easily recognised in the data sheet "Special" S/A/01/01/10-11. To calculate the real dimension (Lr) of the components please follow the instructions step by step.

Initial situation



final solution



Step 1 | how to calculate the centre-to-centre distance (IP)

Calculate from the upright centre to the other one in order to determine the centre-to-centre distance of the special component.



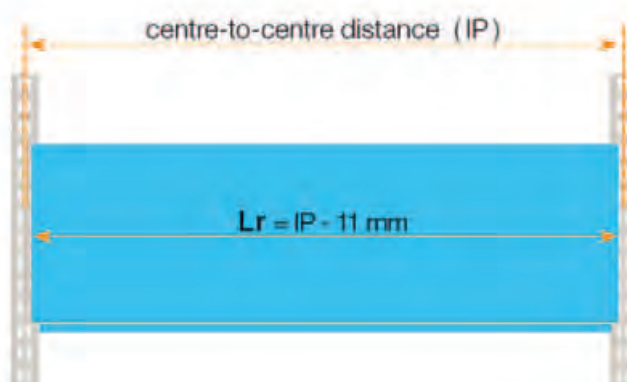
Footprint | 5 - Special components

Step 2 | how to calculate the component real width (Lr)

Based on the product type there are three ways to calculate the real dimension (Lr).

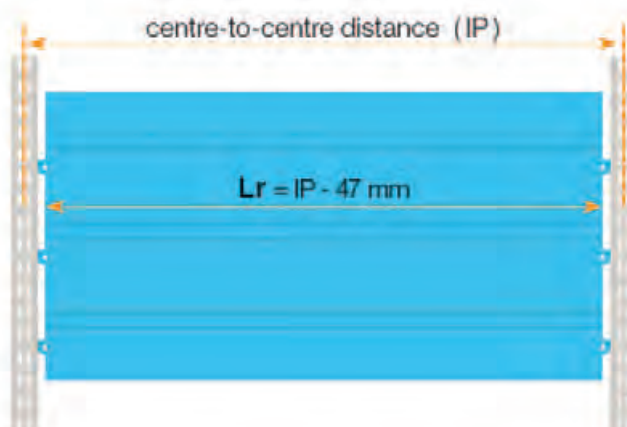
1. Smooth back panel
Slatted back panel
Asymmetrically perforated back panel
Anti-detachment perforated back panel
Cladding plinth

$$Lr = IP - 11 \text{ mm}$$



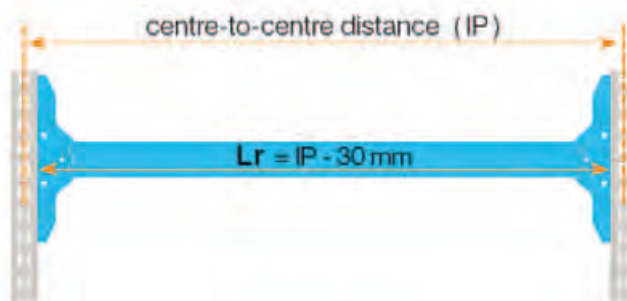
2. Central back panel

$$Lr = IP - 47 \text{ mm}$$



3. Stabilisation strut

$$Lr = IP - 30 \text{ mm}$$



Dimensions | Nominal / Real Dimensions Conversion Table Product

Height (H)				
Product	Delta between Nominal and Real dimensions	Example		NOTE
		Nominal dimensions	Real dimensions	
Upright	-22	2360	2338	
H100 Base	+22	100	122	
H140/240/340 Base	+22	140	162	
Tubular Base H90	+20	90	110	
Tubular Base H30	+25	30	55	
Smooth Back Panel	0	200	200	Lower back panel bend excluded
Slatted Back Panel	-12	100	100	56mm front space + 12mm opening for accessories
Perforated Back Panel	0	400	400	
Central Back Panel	+21	300	321	300mm space + 21mm overlapping on bottom back panel
Slot Perforated Back Panel	0	400	400	
Wire Back Panel	0	1200	1200	

Depth (D)				
Product	Delta between Nominal and Real dimensions	Example		NOTE
		Nominal dimensions	Real dimensions	
Upright	0	110	110	
H100 Base	+21	600	621	Dimension taken from the upright external edge
H140/240/340 Base	+17	600	617	Dimension taken from the upright external edge
Tubular Base H90	-20	600	580	Dimension taken from the upright external edge
Tubular Base H30	-27	600	573	Dimension taken from the upright external edge
P25 Bracket	+18	600	618	Dimension taken from the upright external edge
P50 Bracket	+18	600	618	Dimension taken from the upright external edge
Steel Shelf Panel	0	600	600	

Width (L)				
Product	Delta between Nominal and Real dimensions	Example		NOTE
		Nominal dimensions	Real dimensions	
Smooth Back Panel	-11	1330	1319	
Slatted Back Panel	-11	1330	1319	
Perforated Back Panel	-11	1330	1319	
Wire Back Panel	-30	1000	970	
Central Back Panel	-47	1000	953	Connection lips are excluded
Steel Shelf Panel	-1	1000	999	

Table valid only for calculating standard dimensions.

All dimensions are in millimetres.

Footprint | Gondola on casters

Shelving on casters can only be designed on single elements and on gondola configurations.

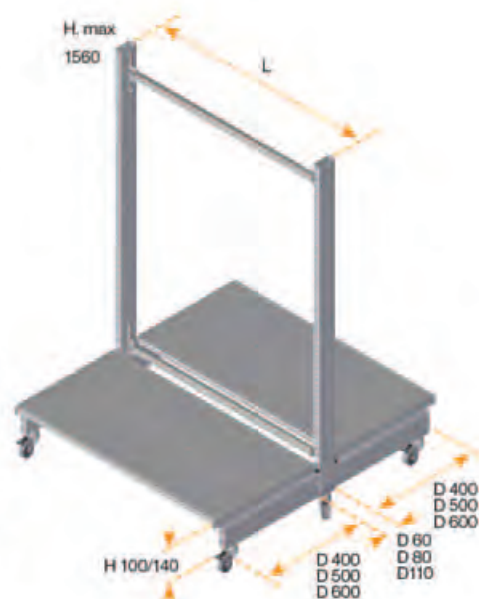
They can be assembled with D60/D90/D110 – Pitch 25/50, using H100 bases. The following dimensional obligations must be observed:

1. The maximum upright nominal height must be 1560 mm
2. Nominal bases depth from 400 to 600 mm
3. Width (w) 500/665/900/1000/1250/1330 mm
4. When applied, the depth of suspended accessories or shelf levels must not extend beyond the base.
5. The components shown in the table below must be used for gondola on casters configurations
6. Back panels, suspended shelves panales and accessories can be added in order to complete the display configuration, observing the load bearing capacity constraints.

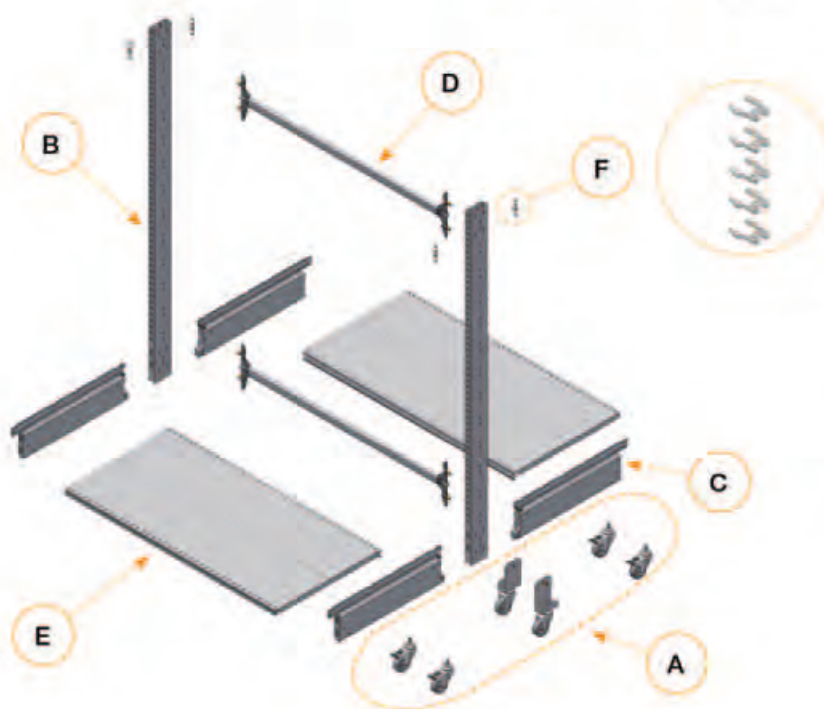
The 6 swivel casters configuration adds 95 mm in height compared to the standard gondola.

Structural components	Mandatory components	
Gondola casters kit (D 60 / 80 / 110)	A	1
Upright (D 60 / 80 / 110)	B	2
Base (H100 / H140)	C	4
Reinforcement bar	D	2
Shelf panel(smooth or perforated)	E	2
Back panel safety clip	F	*

*refer to sheet S/A/01/01/ 18-23 for quantities.



Gondola on casters
structural components



suspended accessories must not
extend beyond the base

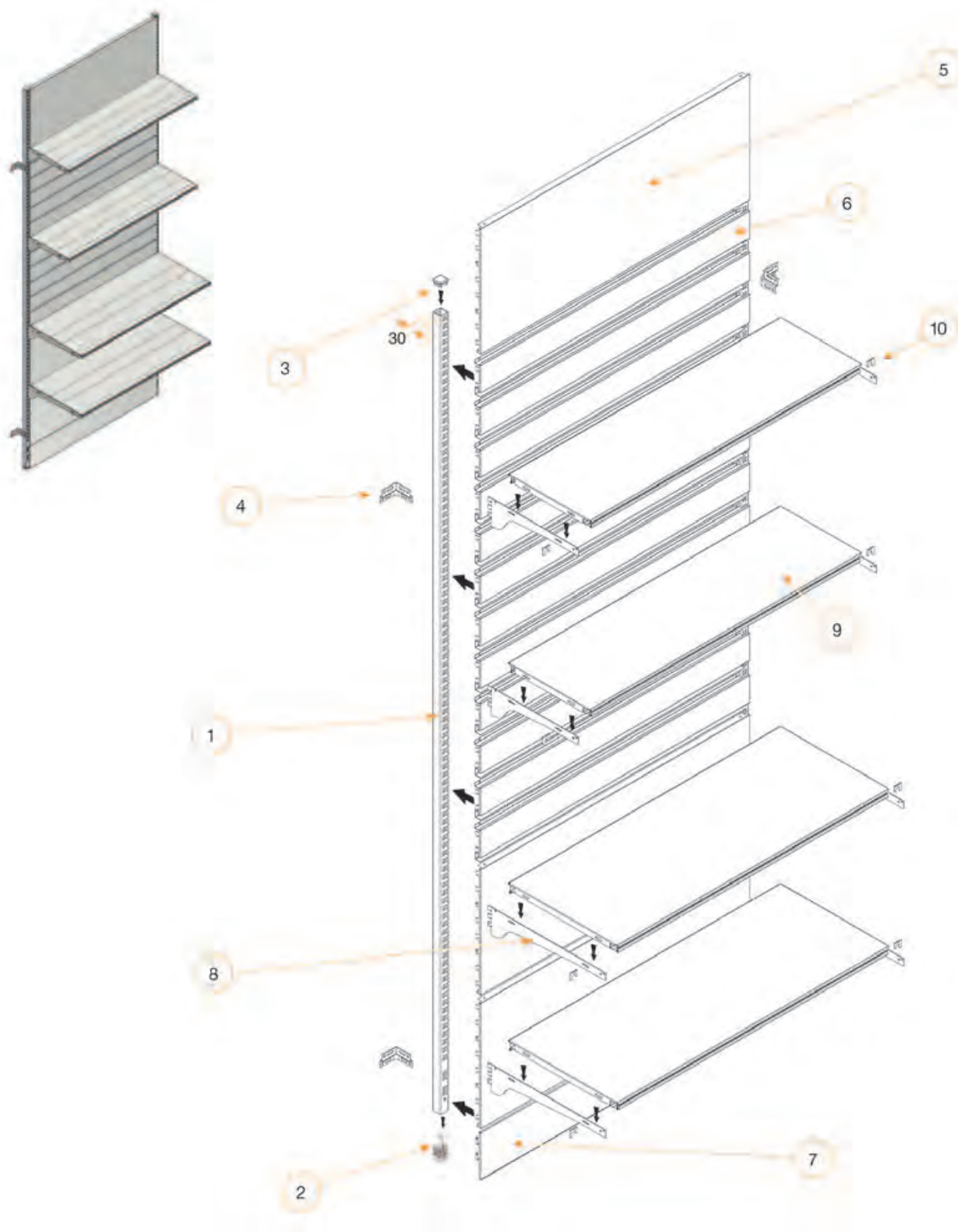


Gondola complete with
backpanels and shelves

Display Configurations

2

- 1 | Wall Configurations
- 2 | Gondola Configurations
- 3 | Self Supporting Headers
- 4 | Round Headers
- 5 | Corner Configurations
- 6 | Minirack Configurations
- 7 | Discount Configurations
- 8 | Central Back Panel Configurations
- 9 | Stock Cabinets
- 10 | Textile and Garment Solutions
- 11 | White Goods
- 12 | Books and Magazines Display Solutions
- 13 | Accessories



Main components

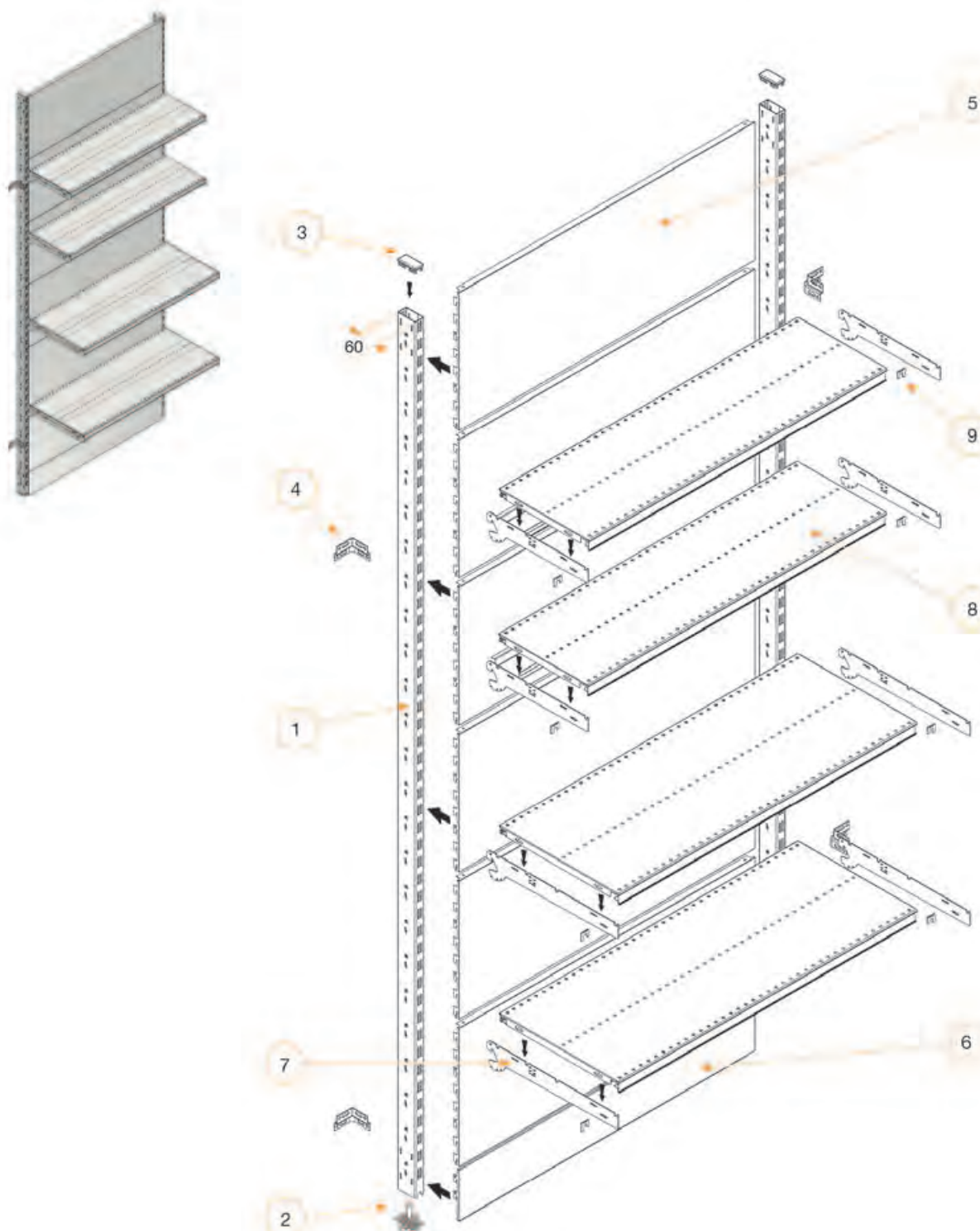
01	S / A / 04 / 01 / 1 - 1
02	S / A / 04 / 03 / 1 - 1
03	S / A / 04 / 03 / 1 - 1
04	S / A / 04 / 03 / 2 - 1
05	S / A / 04 / 04 / 1 - 1

Wall Bay Pitch 25 without base

06	S / A / 04 / 04 / 1 - 6
07	S / A / 04 / 07 / 2 - 1
08	S / A / 04 / 05 / 2 - 1
09	S / A / 04 / 06 / 1 - 1
10	S / A / 04 / 03 / 2 - 2

11	
12	
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Main components

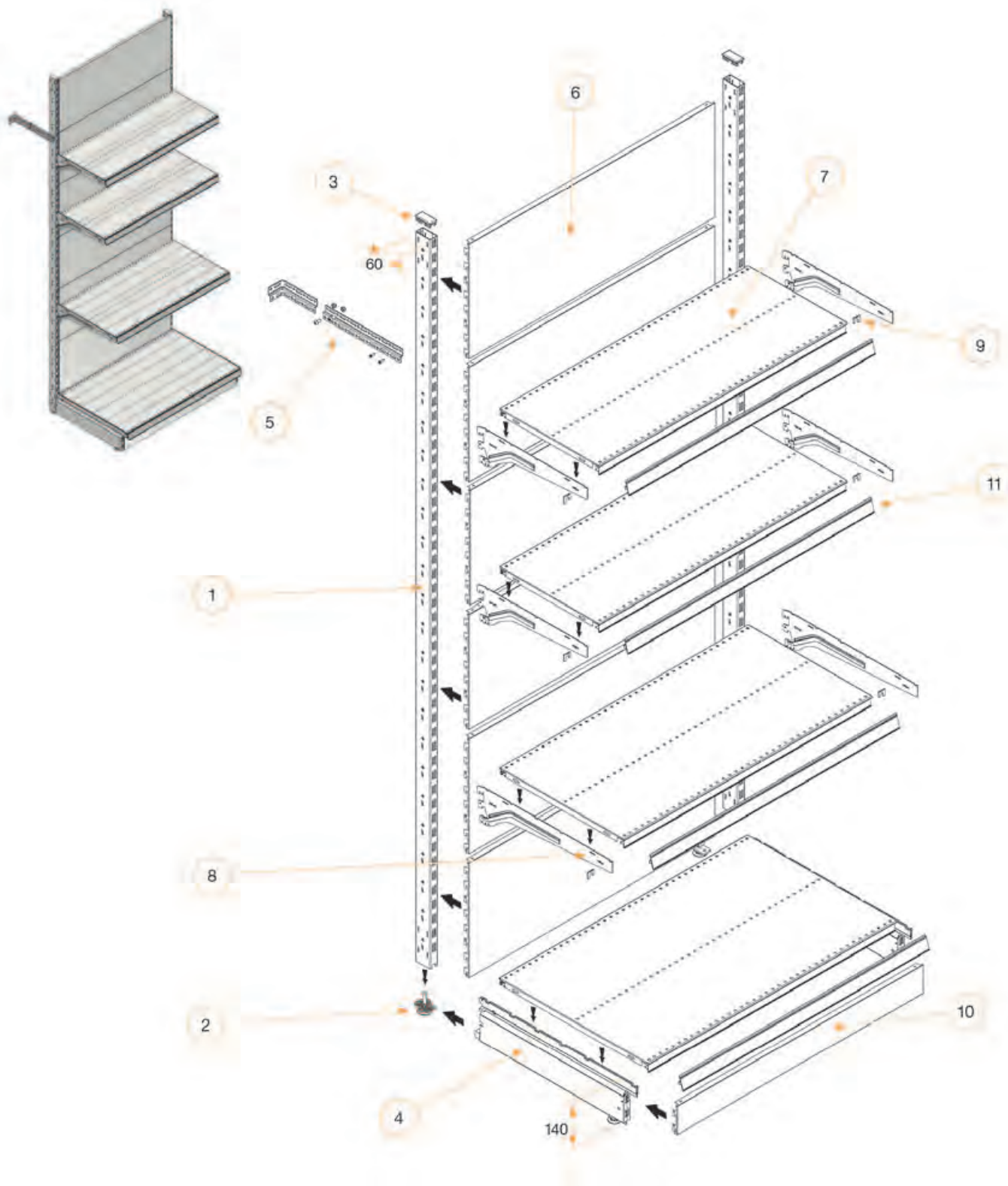
01	S / A / 04 / 01 / 1 - 2
02	S / A / 4 / 03 / 1 - 1
03	S / A / 04 / 03 / 1 - 1
04	S / A / 04 / 03 / 2 - 1
05	S / A / 04 / 04 / 1 - 1

Wall Bay Pitch 50 without base

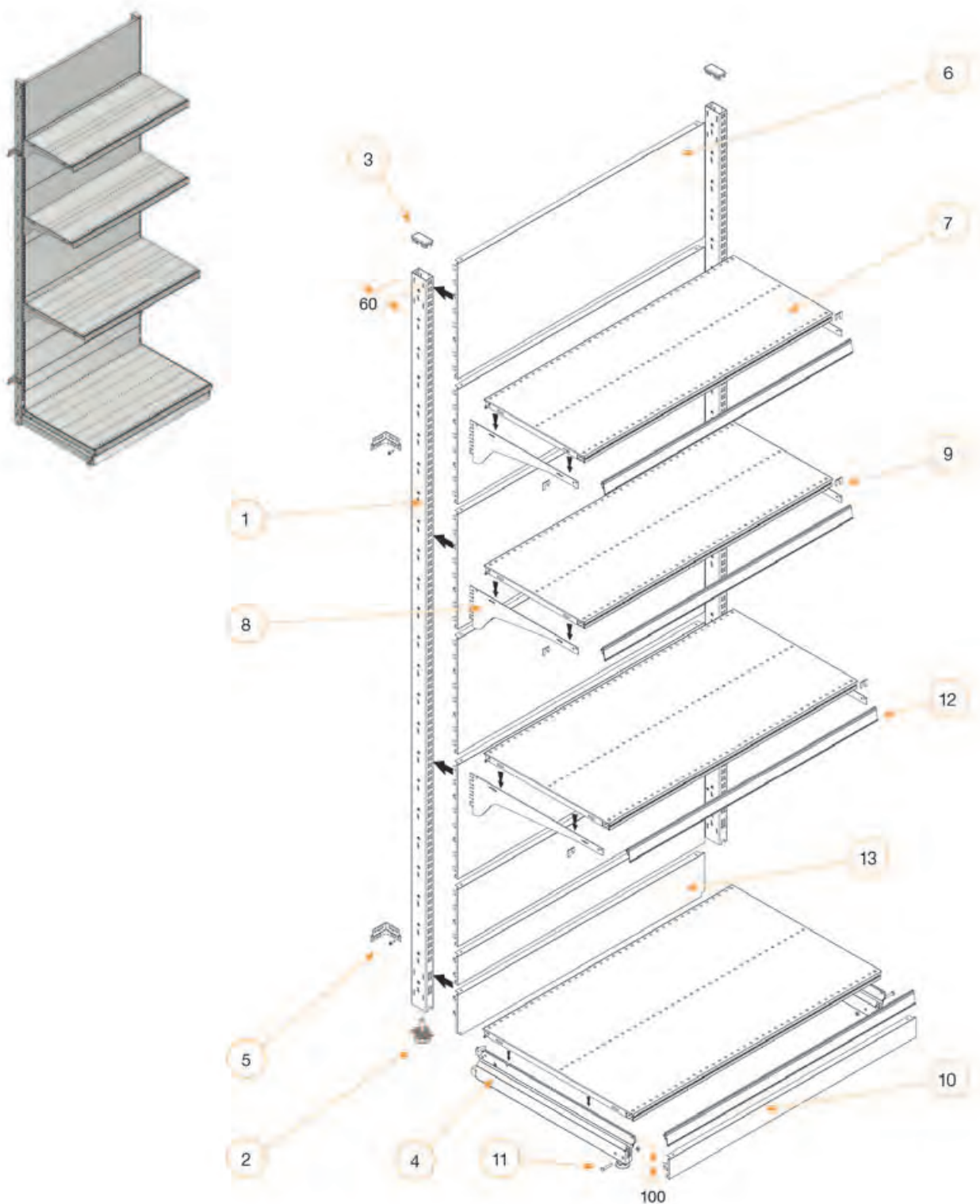
06	S / A / 04 / 07 / 2 - 1
07	S / A / 04 / 05 / 1 - 1
08	S / A / 04 / 06 / 1 - 2
09	S / A / 04 / 03 / 2 - 2
10	

11	
12	
13	
14	
15	

16	
17	
18	
19	
20	



Main components		Wall Bay Pitch 50 with H140 base			
01	S / A / 04 / 01 / 1-2	06	S / A / 04 / 04 / 1-1	11	S / A / 05 / 13 / 1-2
02	S / A / 04 / 03 / 1-1	07	S / A / 04 / 06 / 1-2	12	
03	S / A / 04 / 03 / 1-1	08	S / A / 04 / 05 / 1-1	13	
04	S / A / 04 / 02 / 1-1	09	S / A / 04 / 03 / 2-2	14	
05	S / A / 04 / 03 / 2-1	10	S / A / 04 / 07 / 2-2	15	
				16	
				17	
				18	
				19	
				20	



Main components

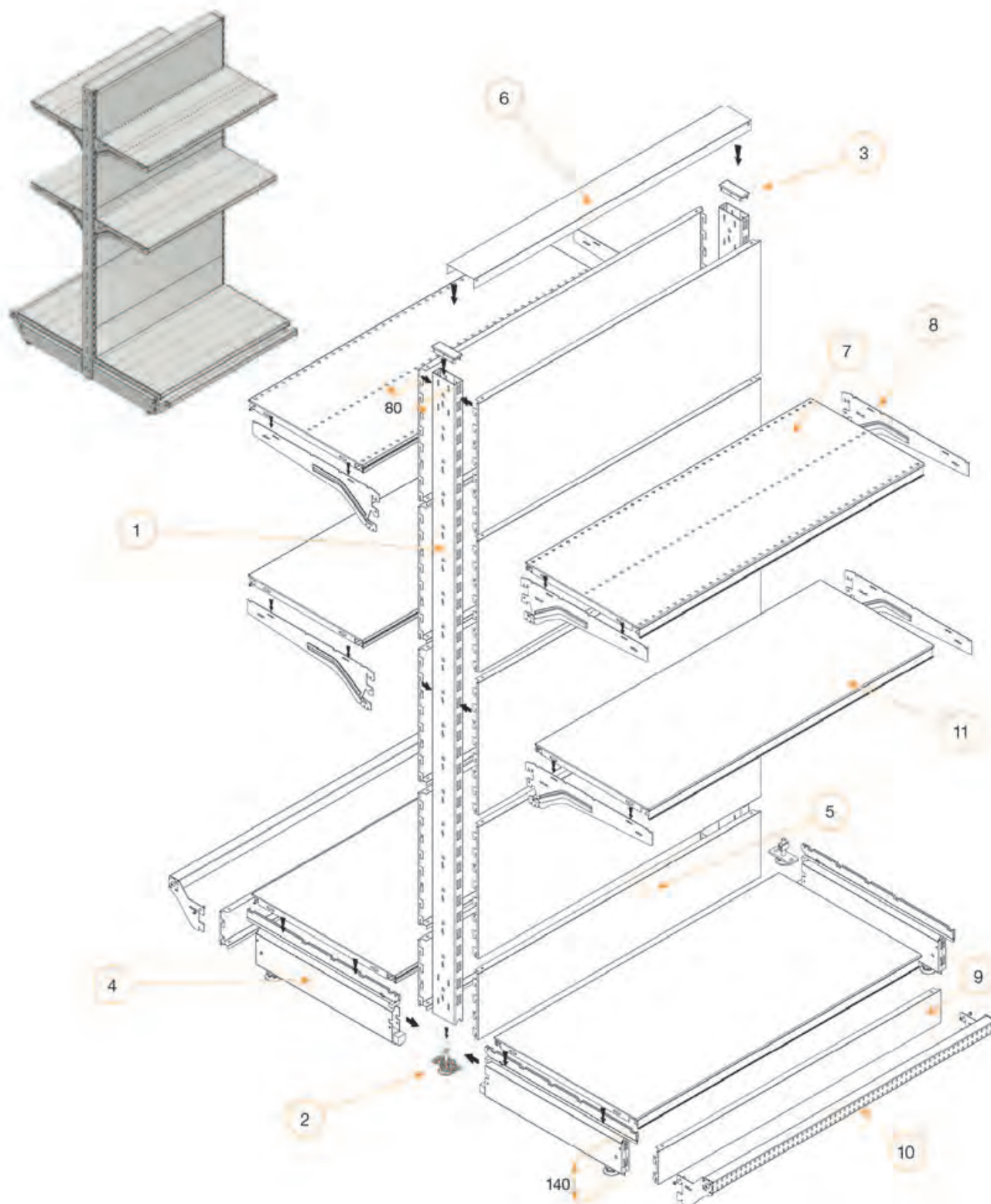
01	S / A / 04 / 01 / 1 - 2
02	S / A / 04 / 03 / 1 - 1
03	S / A / 04 / 03 / 1 - 1
04	S / A / 04 / 02 / 1 - 1
05	S / A / 04 / 03 / 2 - 1

Wall Bay Pitch 25 with H100 base

06	S / A / 04 / 04 / 1 - 1
07	S / A / 04 / 06 / 1 - 2
08	S / A / 04 / 05 / 2 - 1
09	S / A / 04 / 03 / 2 - 2
10	S / A / 04 / 07 / 2 - 2

11	S / A / 04 / 07 / 2 - 2
12	S / A / 05 / 13 / 1 - 1
13	S / A / 04 / 04 / 1 - 2
14	
15	

16	
17	
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19	
20	



Main Components

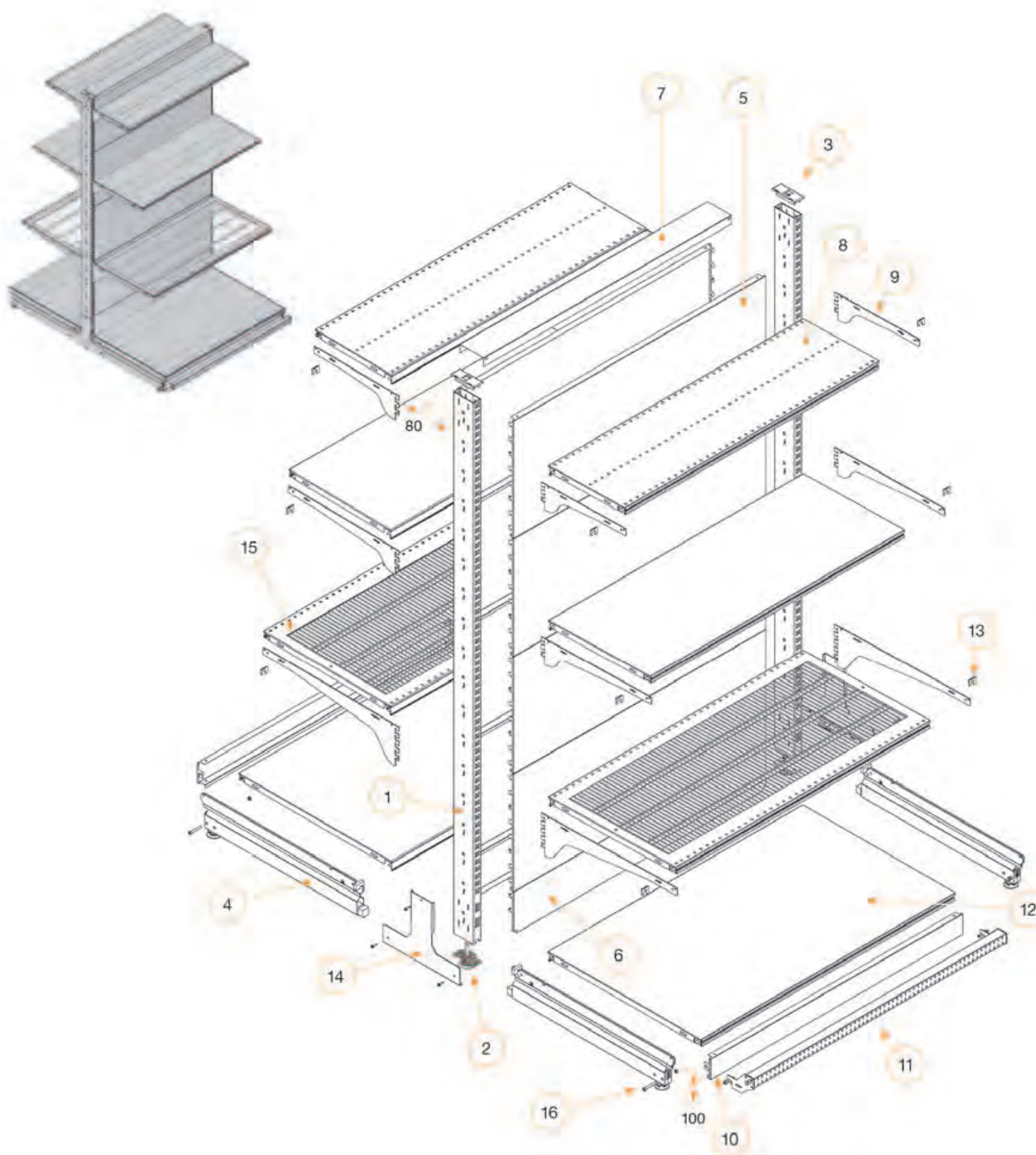
01	S / A / 04 / 01 / 1 - 3
02	S / A / 04 / 03 / 1 - 1
03	S / A / 04 / 03 / 1 - 1
04	S / A / 04 / 02 / 1 - 1
05	S / A / 04 / 04 / 1 - 1

Gondola configuration Pitch 50 H1960 - H140 D500 Base

06	S / A / 04 / 07 / 1 - 1
07	S / A / 04 / 06 / 1 - 2
08	S / A / 04 / 05 / 1 - 1
09	S / A / 04 / 07 / 2 - 2
10	S / A / 04 / 08 / 1 - 1

11	S / A / 04 / 06 / 1 - 1
12	
13	
14	
15	

16	
17	
18	
19	
20	



Main components

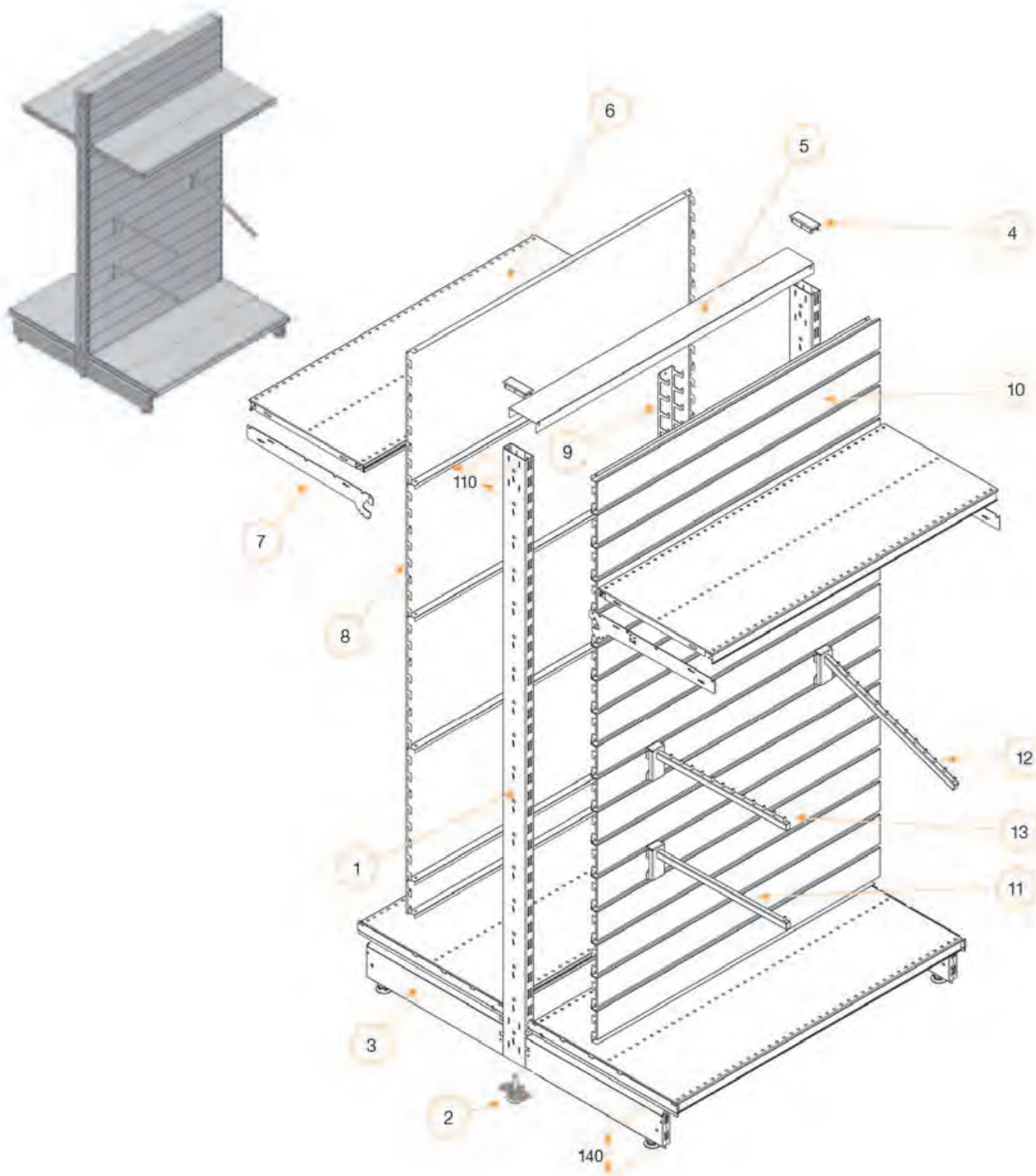
01	S / A / 04 / 01 / 1 - 3
02	S / A / 04 / 03 / 1 - 1
03	S / A / 04 / 03 / 1 - 1
04	S / A / 04 / 02 / 1 - 1
05	S / A / 04 / 04 / 1 - 1

Gondola configuration Pitch 25 H1960 - H100 D500 Base

06	S / A / 04 / 04 / 1 - 2
07	S / A / 04 / 07 / 1 - 1
08	S / A / 04 / 06 / 1 - 2
09	S / A / 04 / 05 / 2 - 1
10	S / A / 04 / 07 / 2 - 2

11	S / A / 04 / 08 / 1 - 1
12	S / A / 04 / 06 / 1 - 1
13	S / A / 04 / 03 / 2 - 2
14	S / A / 04 / 03 / 2 - 3
15	S / A / 04 / 06 / 2 - 1

16	4 / 07 / 2 - 1
17	
18	
19	
20	



Main components

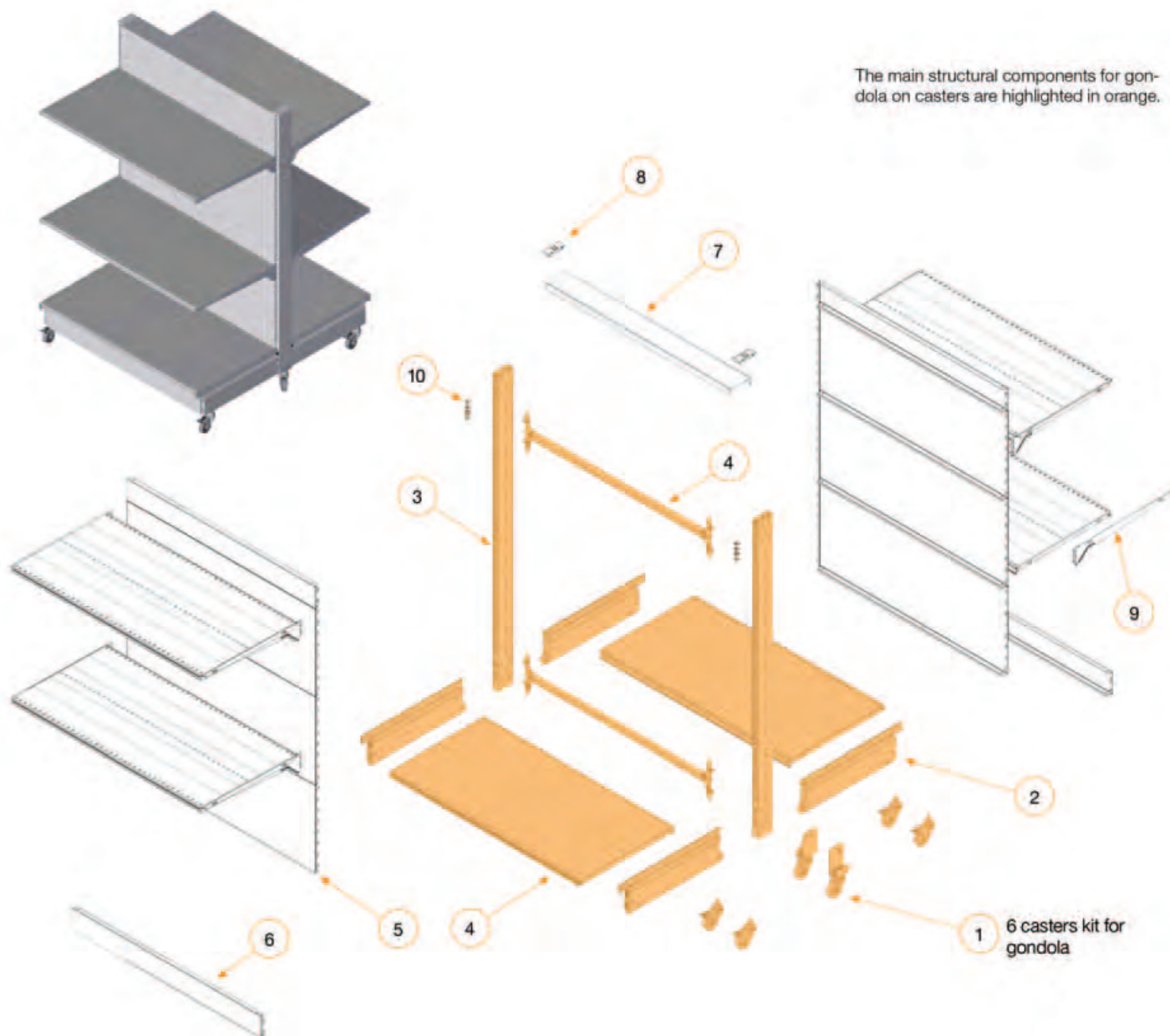
01	S / A / 04 / 01 / 1 - 4
02	S / A / 04 / 03 / 1 - 1
03	S / A / 04 / 02 / 1 - 1
04	S / A / 04 / 03 / 1 - 1
05	S / A / 04 / 07 / 1 - 1

Gondola configuration Pitch 50 H1860 - H140 D500 Base - Slatted / Smooth Back Panels

06	S / A / 04 / 06 / 1 - 2
07	S / A / 04 / 05 / 1 - 1
08	S / A / 04 / 04 / 1 - 1
09	S / A / 04 / 03 / 2 - 2
10	S / A / 04 / 04 / 1 - 6

11	S / A / 05 / 05 / 2 - 1
12	S / A / 05 / 05 / 2 - 1
13	S / A / 05 / 05 / 2 - 1
14	
15	

16	
17	
18	
19	
20	



Main components

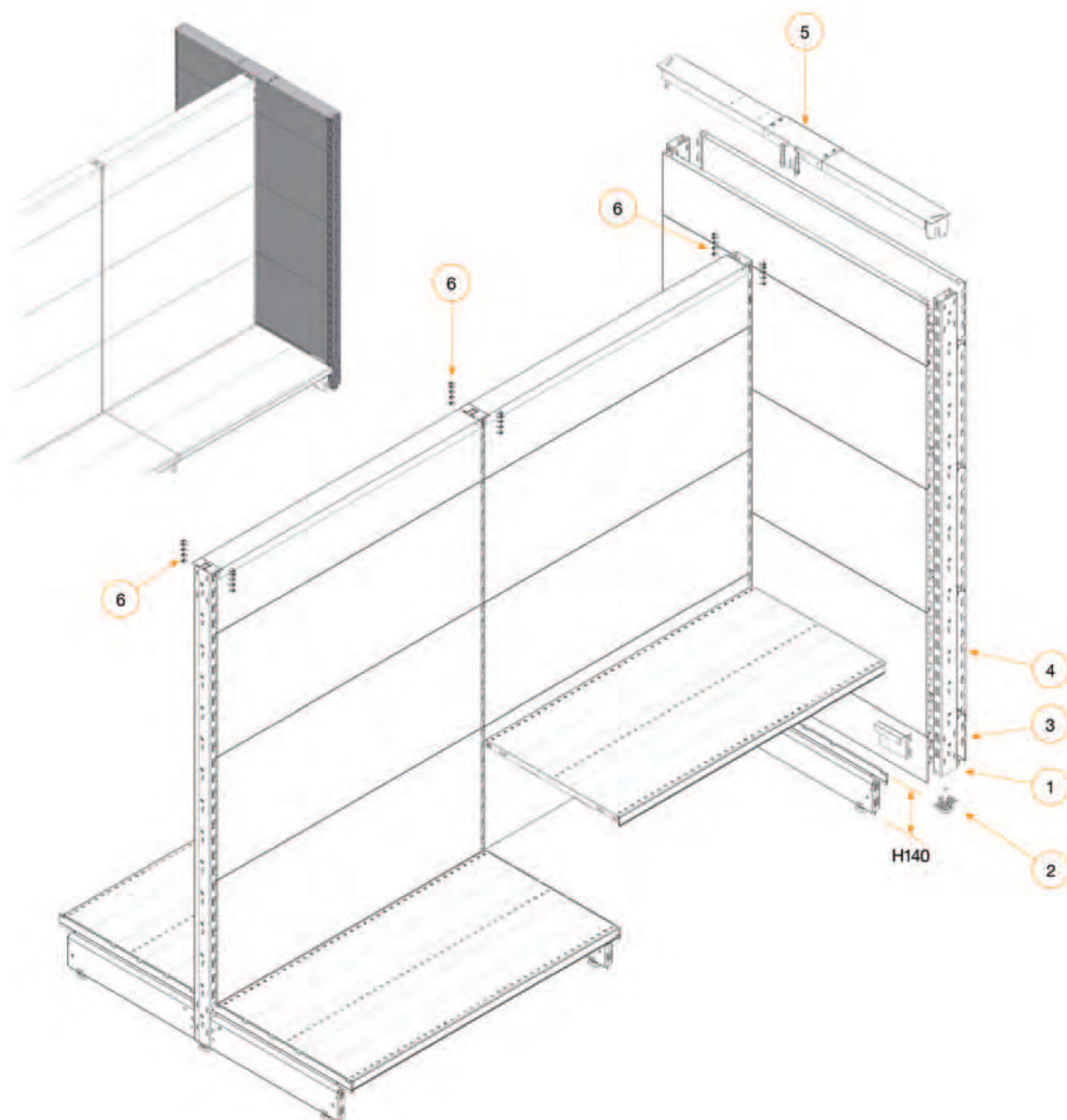
01	S / A / 04 / 03 / 2 - 3
02	S / A / 04 / 02 / 1 - 1
03	S / A / 04 / 01 / 1 - 1
04	S / A / 04 / 04 / 3 - 2
05	S / A / 04 / 04 / 1 - 1

Gondola on casters

06	S / A / 04 / 04 / 1 - 1
07	S / A / 04 / 07 / 1 - 1
08	S / A / 04 / 03 / 1 - 1
09	S / A / 04 / 05 / 2 - 1
10	S / A / 04 / 03 / 2 - 1

11	
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Main components

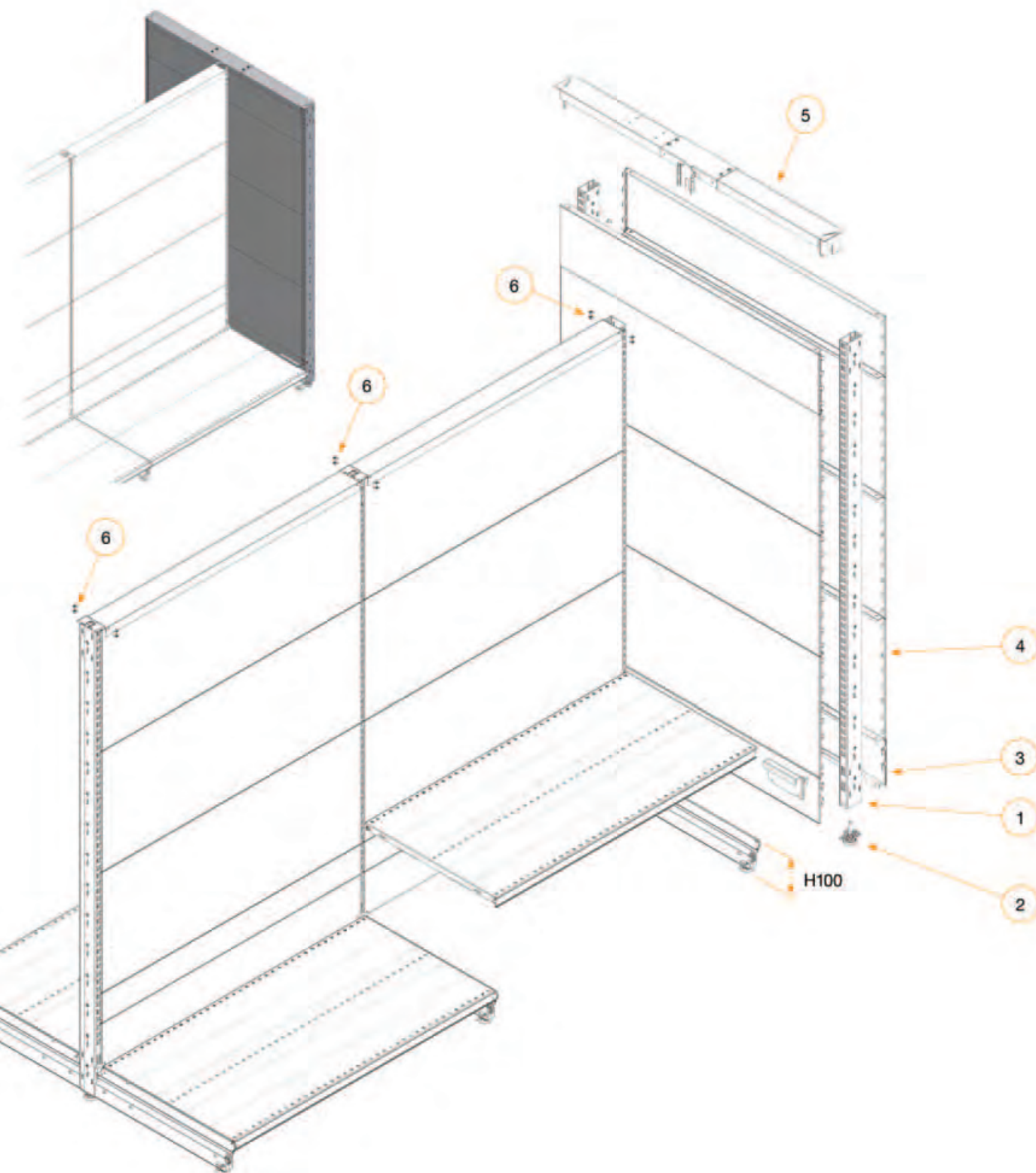
01	S / A / 04 / 01 / 1 - 3
02	S / A / 04 / 03 / 1 - 1
03	S / A / 04 / 07 / 2 - 1
04	S / A / 04 / 04 / 1 - 1
05	S / A / 04 / 09 / 1 - 2

Header without base configuration for base H140

06	S / A / 04 / 03 / 2 - 1
07	
08	
09	
10	

11	
12	
13	
14	
15	

16	
17	
18	
19	
20	



Main components

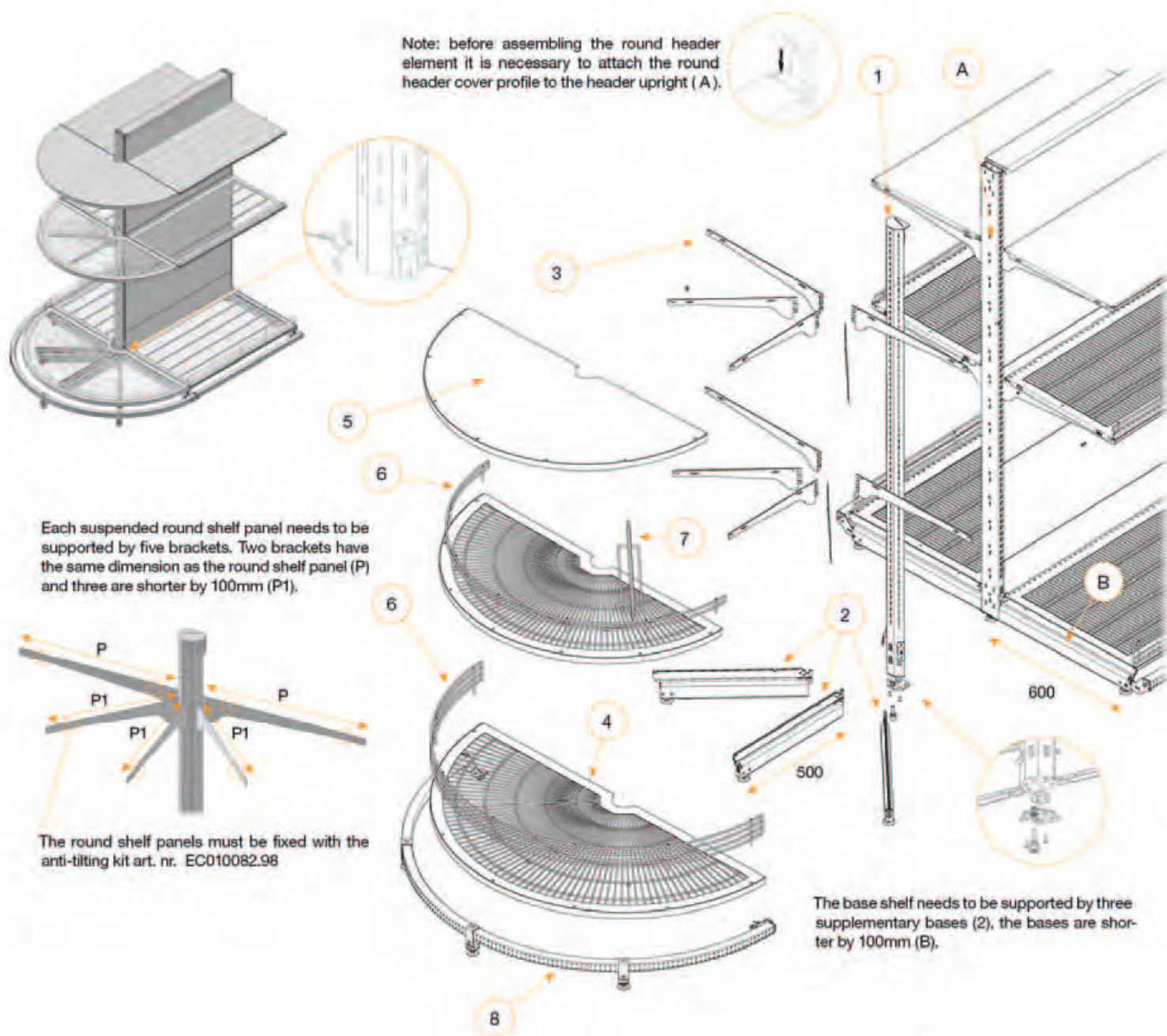
01	S / A / 04 / 01 / 1 - 3
02	S / A / 04 / 03 / 1 - 1
03	S / A / 04 / 07 / 2 - 1
04	S / A / 04 / 04 / 1 - 1
05	S / A / 04 / 09 / 1 - 2

Header without base configuration for base H100

06	S / A / 04 / 03 / 2 - 1
07	
08	
09	
10	

11	
12	
13	
14	
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16	
17	
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19	
20	



Main components

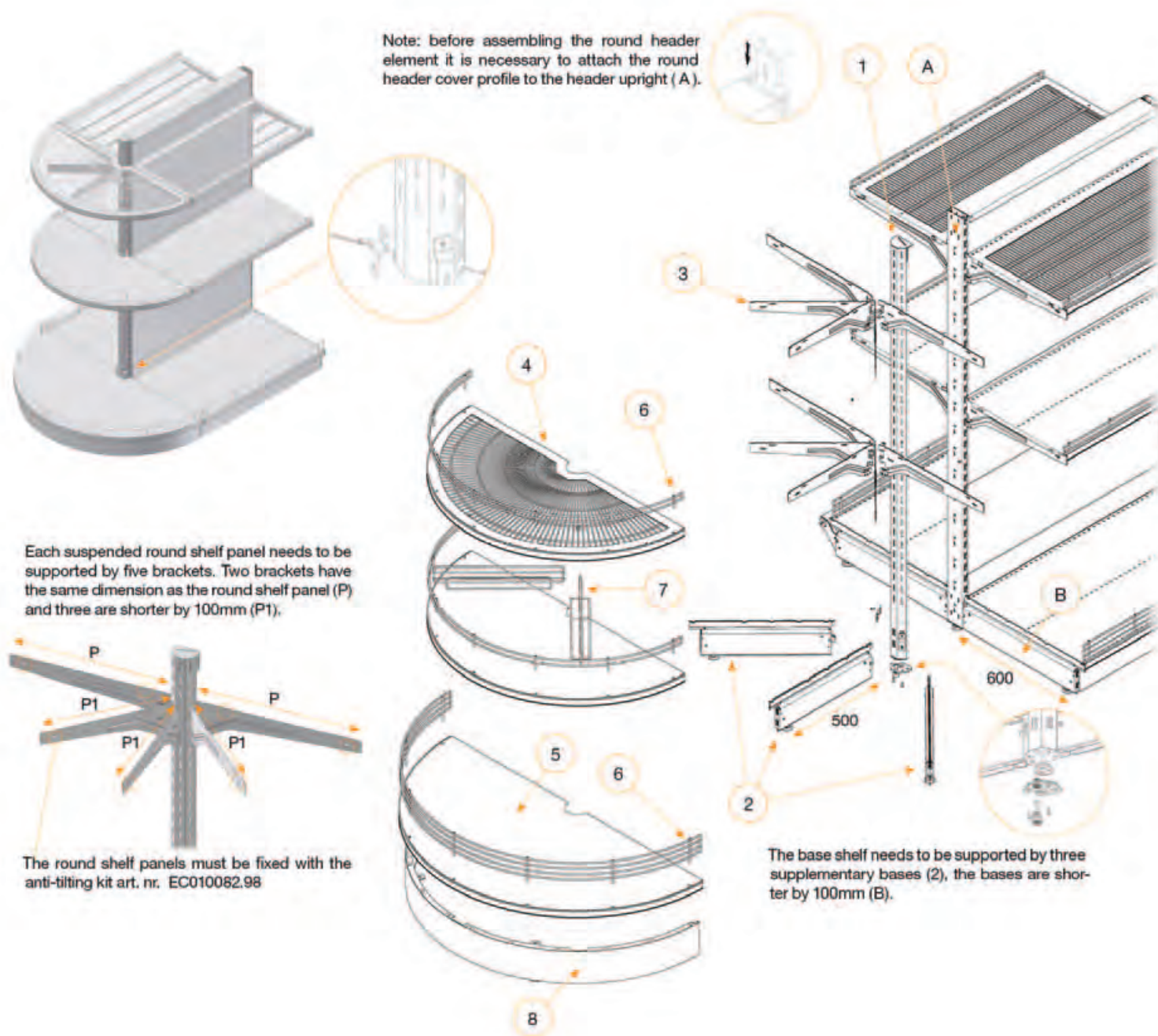
01	S / A / 04 / 01 / 2 - 1
02	S / A / 04 / 02 / 1 - 2
03	S / A / 04 / 05 / 2 - 1
04	S / A / 04 / 06 / 2 - 1
05	S / A / 04 / 06 / 1 - 4

Round Header configuration Pitch 25

06	S / A / 05 / 14 / 1 - 2
07	S / A / 05 / 14 / 2 - 2
08	S / A / 04 / 08 / 1 - 2
09	
10	

11	
12	
13	
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16	
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19	
20	



Main components

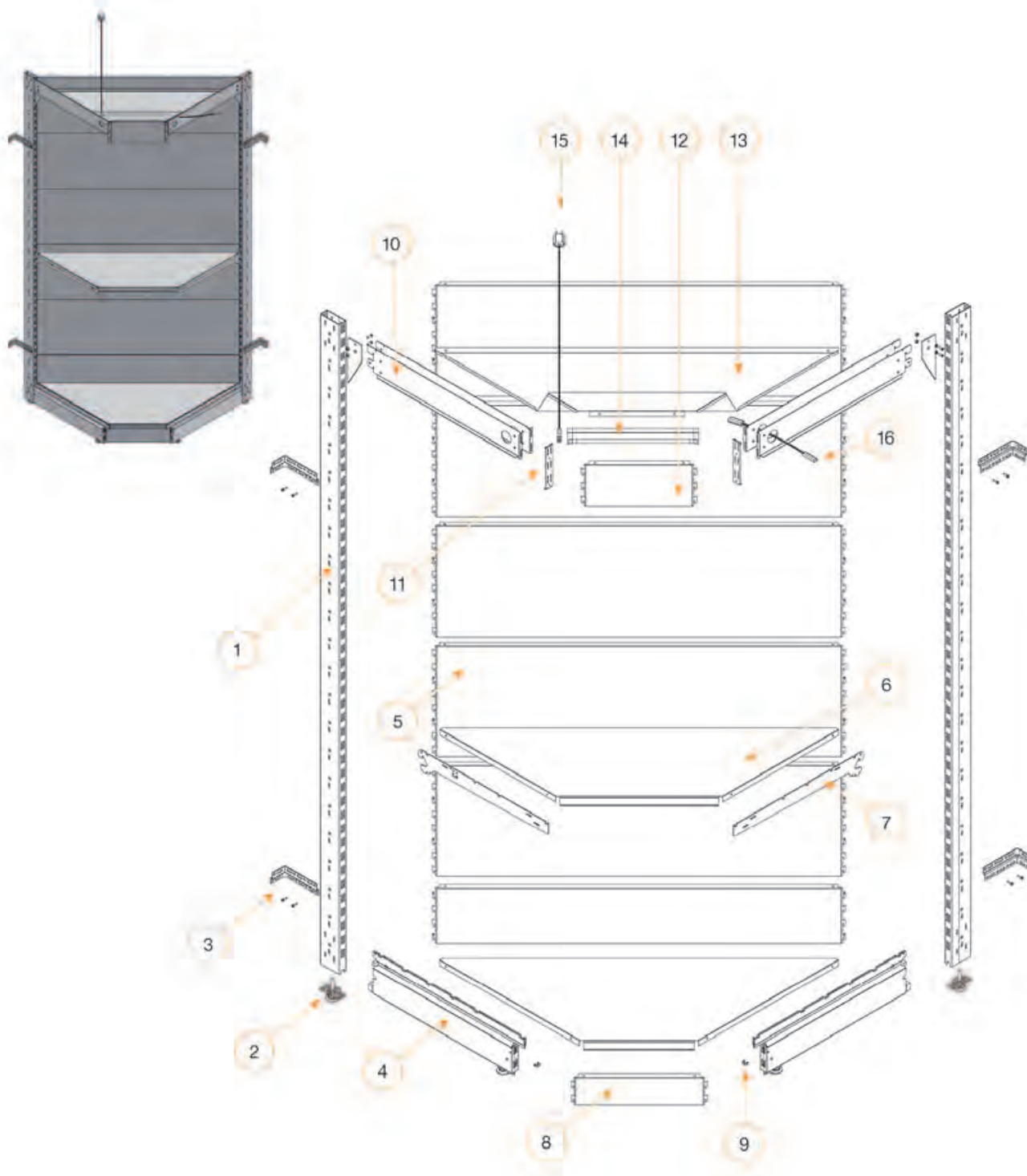
01	S / A / 04 / 01 / 2 - 1
02	S / A / 04 / 02 / 1 - 2
03	S / A / 04 / 05 / 1 - 1
04	S / A / 04 / 06 / 2 - 1
05	S / A / 04 / 06 / 1 - 4

Round Header configuration Pitch 50

06	S / A / 05 / 14 / 1 - 2
07	S / A / 05 / 14 / 2 - 2
08	S / A / 04 / 07 / 2 - 4
09	
10	

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12	
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Main components

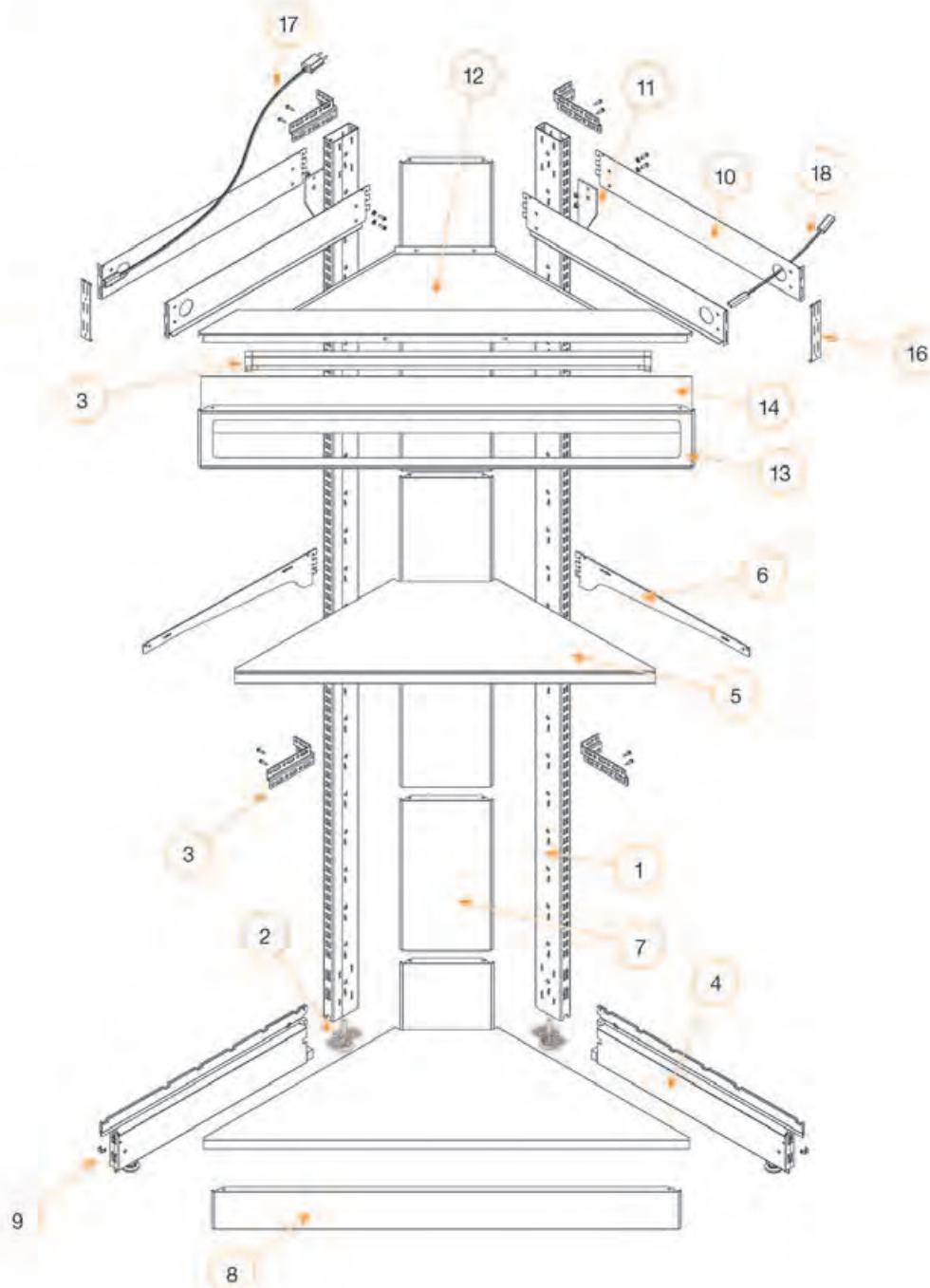
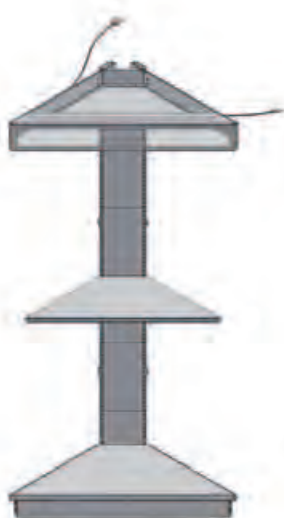
01	S / A / 04 / 01 / 1 - 3
02	S / A / 04 / 03 / 1 - 1
03	S / A / 04 / 03 / 2 - 1
04	S / A / 04 / 02 / 1 - 1
05	S / A / 04 / 04 / 1 - 1

Closed Corner (CC)

06	S / A / 04 / 06 / 1 - 3
07	S / A / 04 / 05 / 1 - 1
08	S / A / 04 / 07 / 2 - 2
09	S / A / 04 / 03 / 2 - 1
10	S / A / 04 / 10 / 2 - 1

11	S / A / 04 / 10 / 2 - 1
12	S / A / 04 / 10 / 1 - 2
13	S / A / 04 / 10 / 1 - 3
14	S / A / 05 / 20 / 1 - 1
15	S / A / 05 / 20 / 1 - 1

16	S / A / 05 / 20 / 1 - 1
17	
18	
19	
20	



Main components

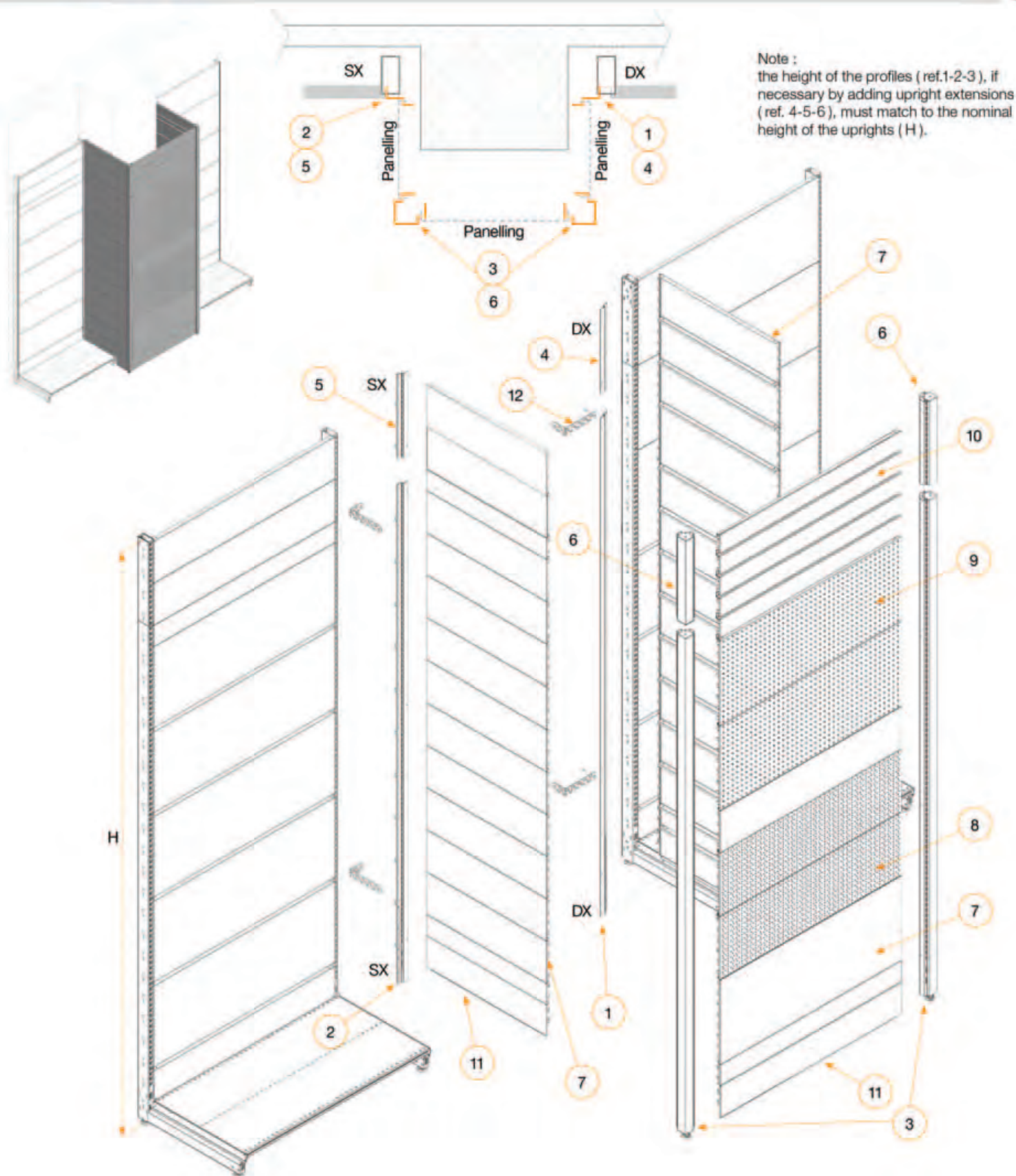
01	S / A / 04 / 01 / 1 - 3
02	S / A / 04 / 03 / 1 - 1
03	S / A / 04 / 03 / 2 - 1
04	S / A / 04 / 02 / 1 - 1
05	S / A / 04 / 06 / 1 - 3

Open Corner (OC)

06	S / A / 04 / 05 / 2 - 1
07	S / A / 04 / 04 / 1 - 1
08	S / A / 04 / 07 / 2 - 2
09	S / A / 04 / 03 / 2 - 1
10	S / A / 04 / 10 / 2 - 1

11	S / A / 04 / 10 / 2 - 1
12	S / A / 04 / 10 / 1 - 3
13	S / A / 04 / 10 / 1 - 2
14	S / A / 04 / 10 / 2 - 2
15	S / A / 05 / 20 / 1 - 1

16	S / A / 04 / 10 / 2 - 1
17	S / A / 05 / 20 / 1 - 1
18	S / A / 05 / 20 / 1 - 1
19	
20	

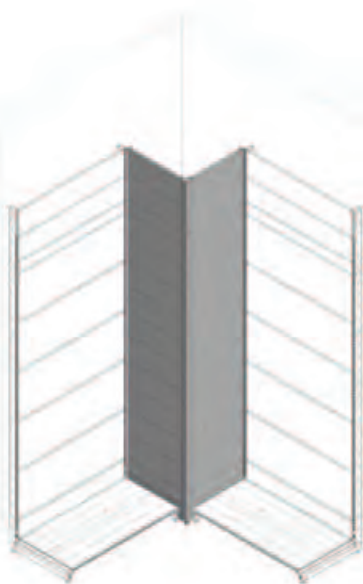


01	S / A / 04 / 01 / 2 - 3
02	S / A / 04 / 01 / 2 - 2
03	S / A / 04 / 01 / 2 - 4
04	S / A / 04 / 01 / 2 - 4
05	S / A / 04 / 01 / 2 - 3

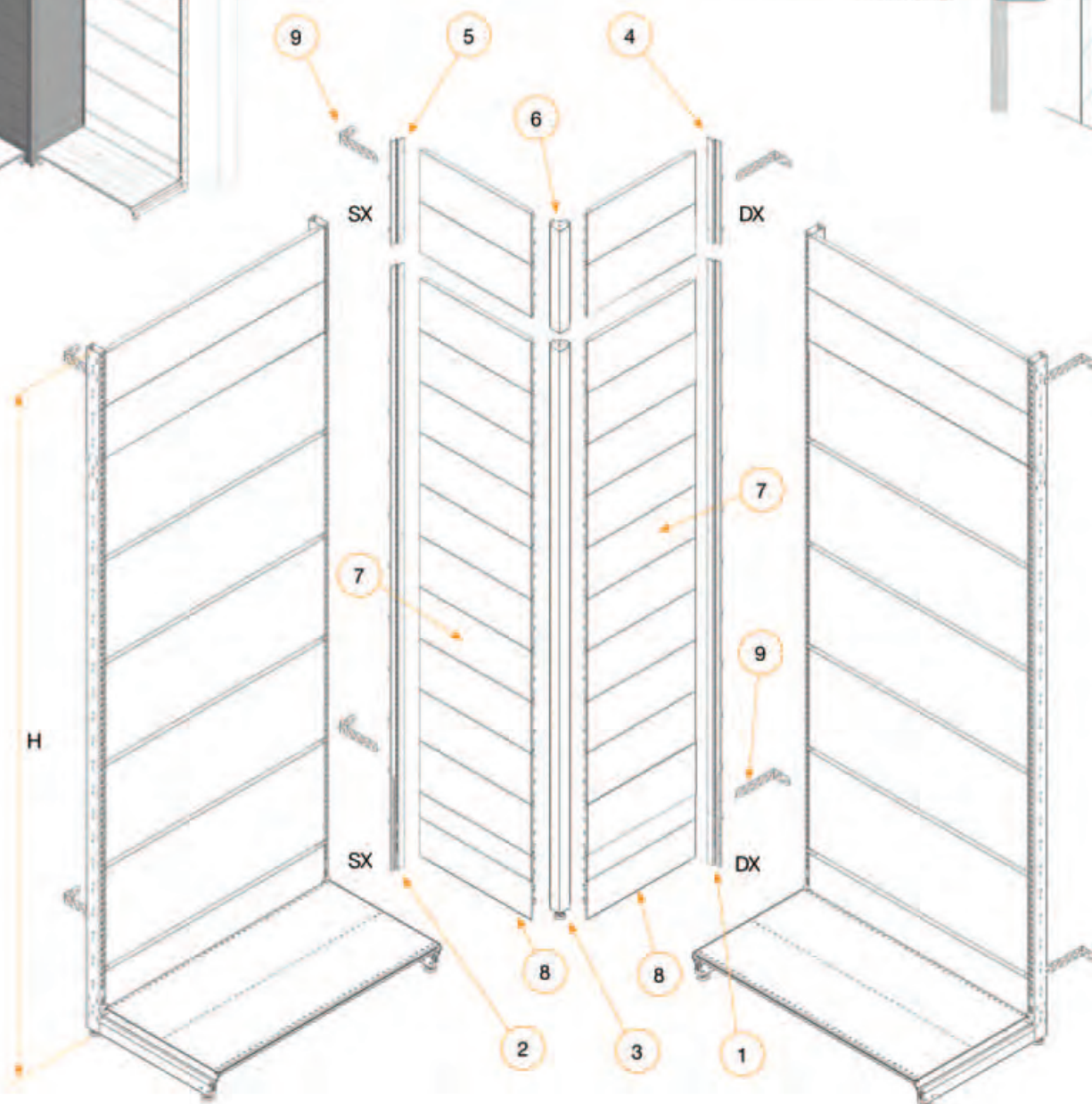
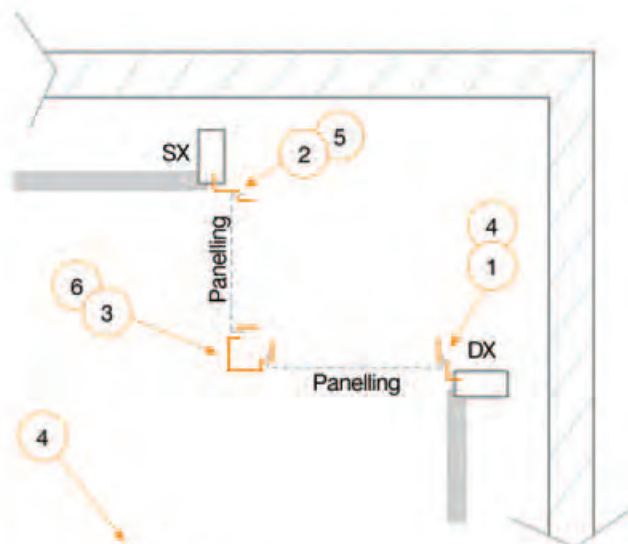
06	S / A / 04 / 01 / 2 - 5
07	S / A / 04 / 04 / 1 - 2
08	S / A / 04 / 04 / 1 - 4
09	S / A / 04 / 04 / 1 - 6
10	S / A / 04 / 04 / 1 - 6

11	S / A / 04 / 07 / 2 - 1
12	S / A / 04 / 03 / 2 - 6
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Note :
the height of the profiles
(ref.1-2-3), if necessary by
adding upright extensions
(ref. 4-5-6), must match
to the nominal height of the
uprights (H).

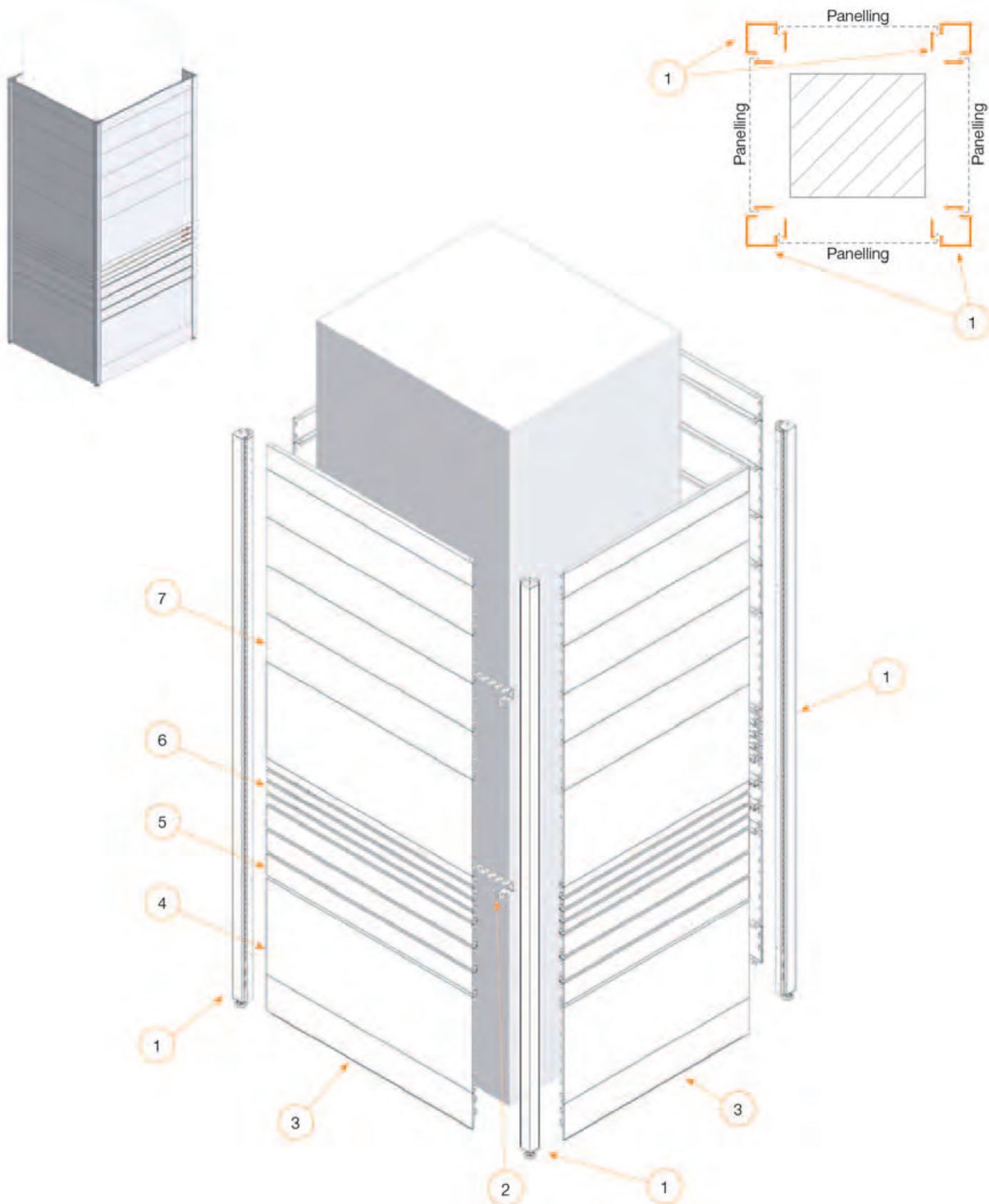


01	S / A / 04 / 01 / 2 - 3
02	S / A / 04 / 01 / 2 - 2
03	S / A / 04 / 01 / 2 - 4
04	S / A / 04 / 01 / 2 - 4
05	S / A / 04 / 01 / 2 - 3

06	S / A / 04 / 01 / 2 - 5
07	S / A / 04 / 04 / 1 - 2
08	S / A / 04 / 07 / 2 - 1
09	S / A / 04 / 07 / 2 - 6
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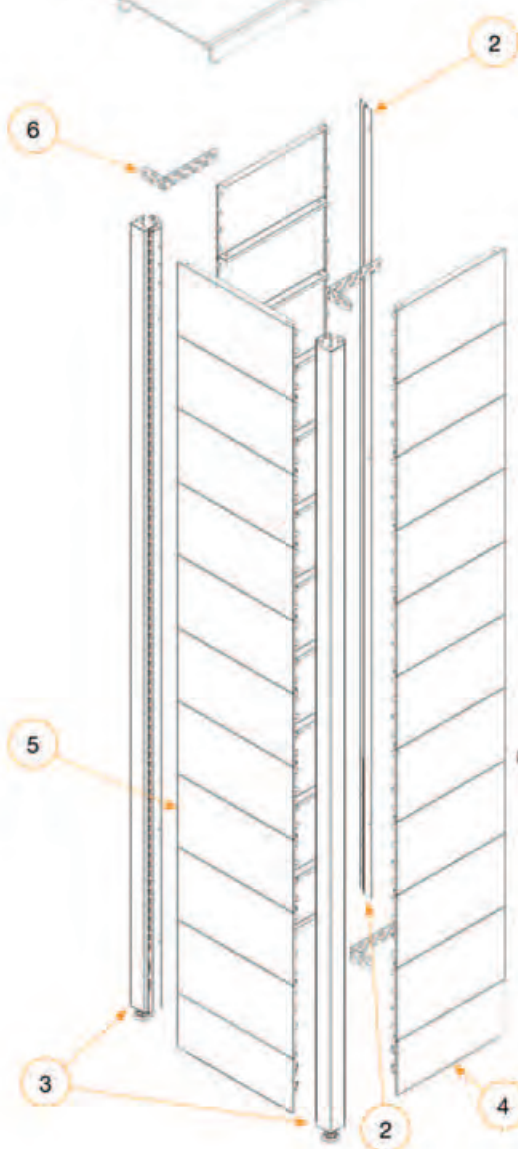
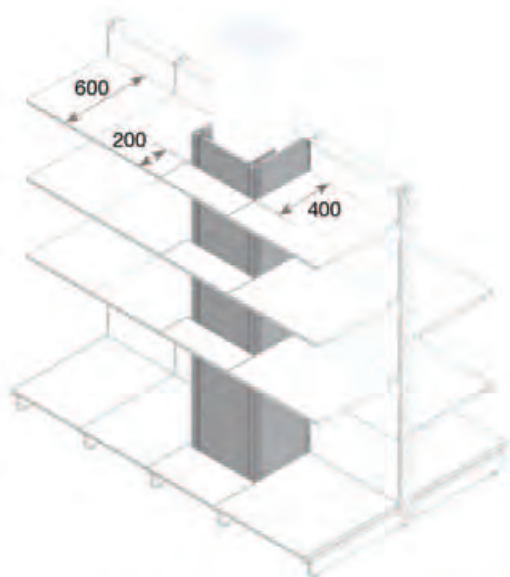


01	S / A / 04 / 01 / 2 - 4
02	S / A / 04 / 03 / 2 - 6
03	S / A / 04 / 01 / 2 - 4
04	S / A / 04 / 04 / 1 - 2
05	S / A / 04 / 04 / 1 - 6

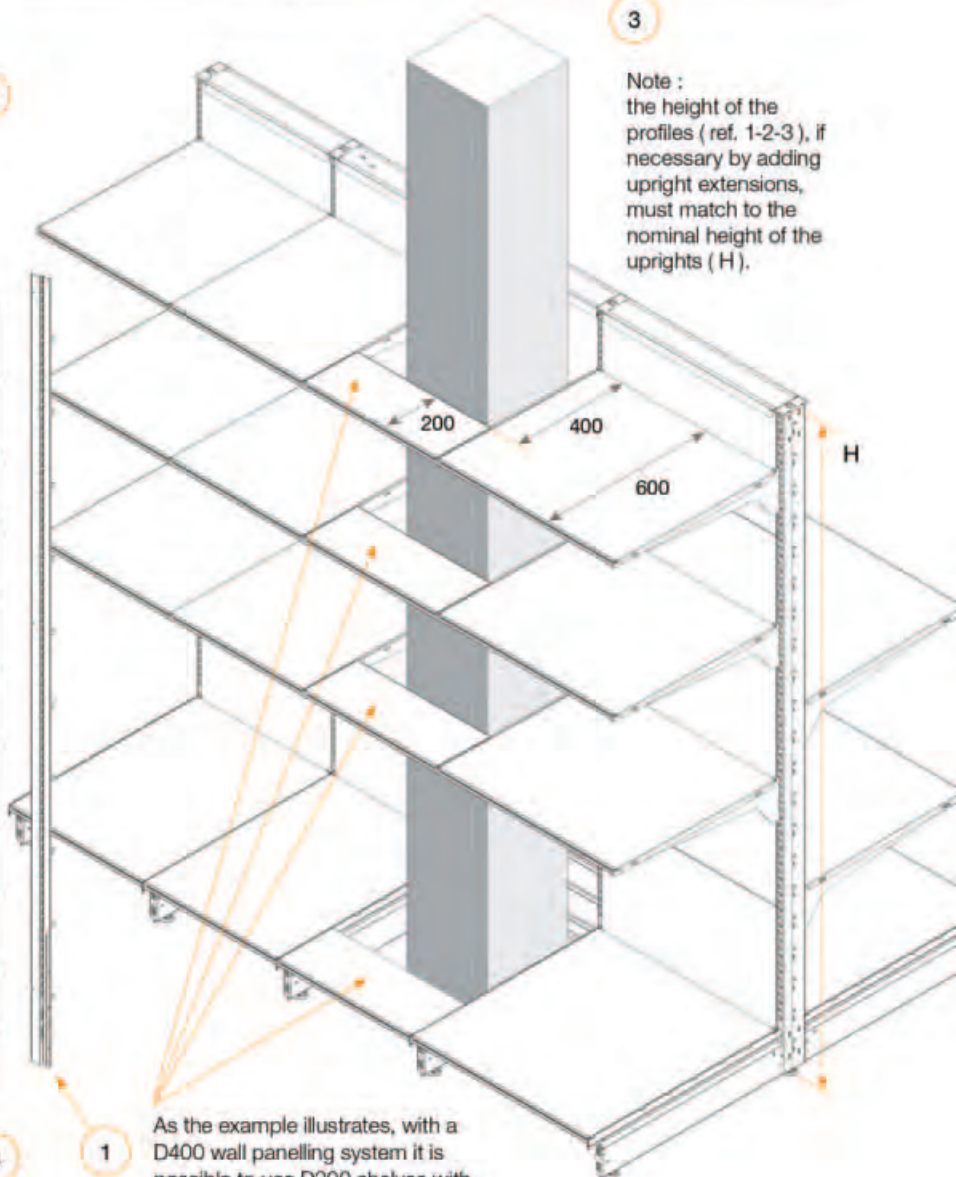
06	S / A / 04 / 04 / 1 - 6
07	S / A / 04 / 04 / 1 - 2
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Note :
the height of the
profiles (ref. 1-2-3), if
necessary by adding
upright extensions,
must match to the
nominal height of the
uprights (H).



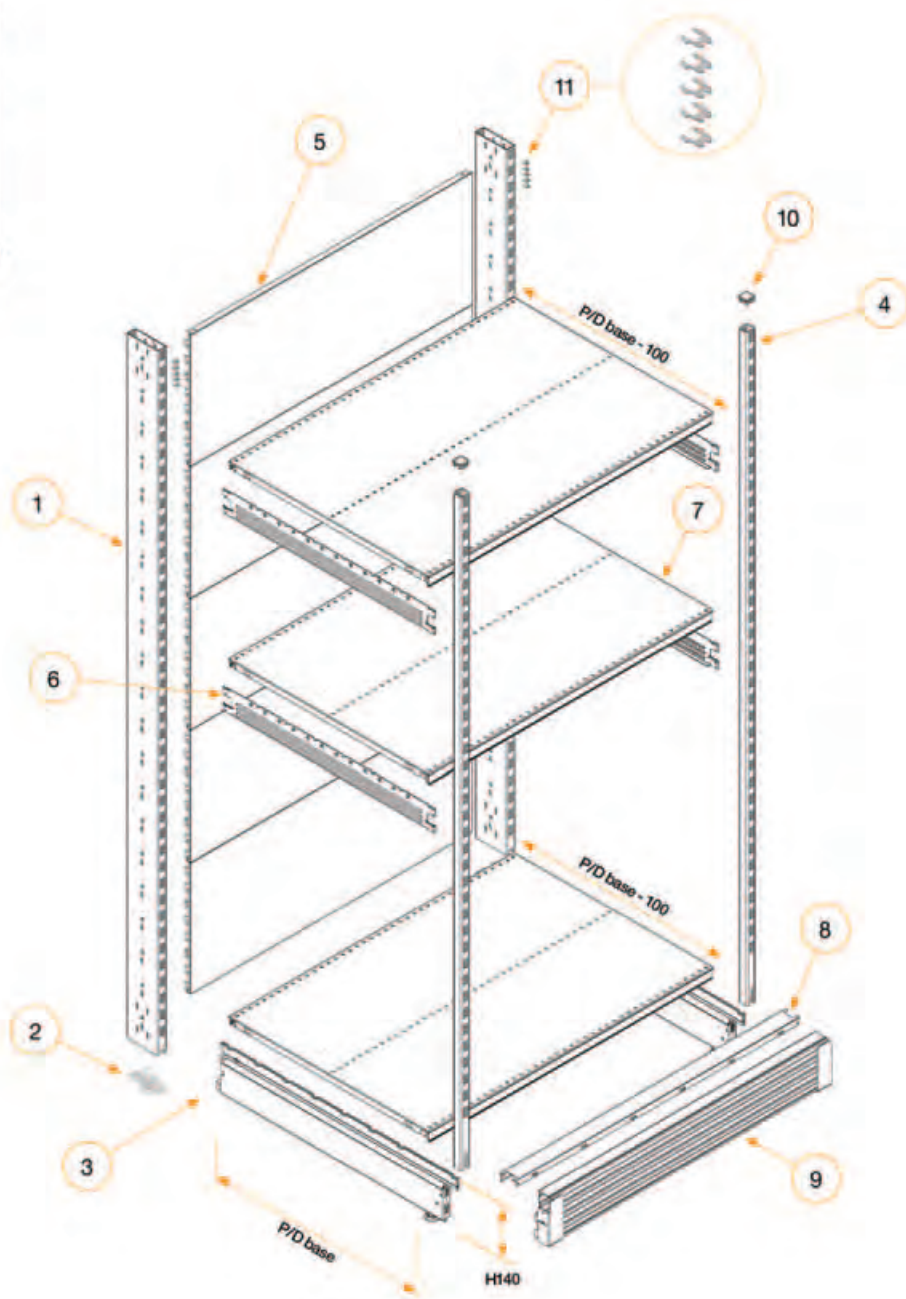
As the example illustrates, with a
D400 wall panelling system it is
possible to use D200 shelves with
D600 brackets.

01	S / A / 04 / 01 / 2 - 3
02	S / A / 04 / 01 / 2 - 2
03	S / A / 04 / 01 / 2 - 4
04	S / A / 04 / 07 / 2 - 1
05	S / A / 04 / 04 / 1 - 2

06	S / A / 04 / 03 / 2 - 6
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Main components

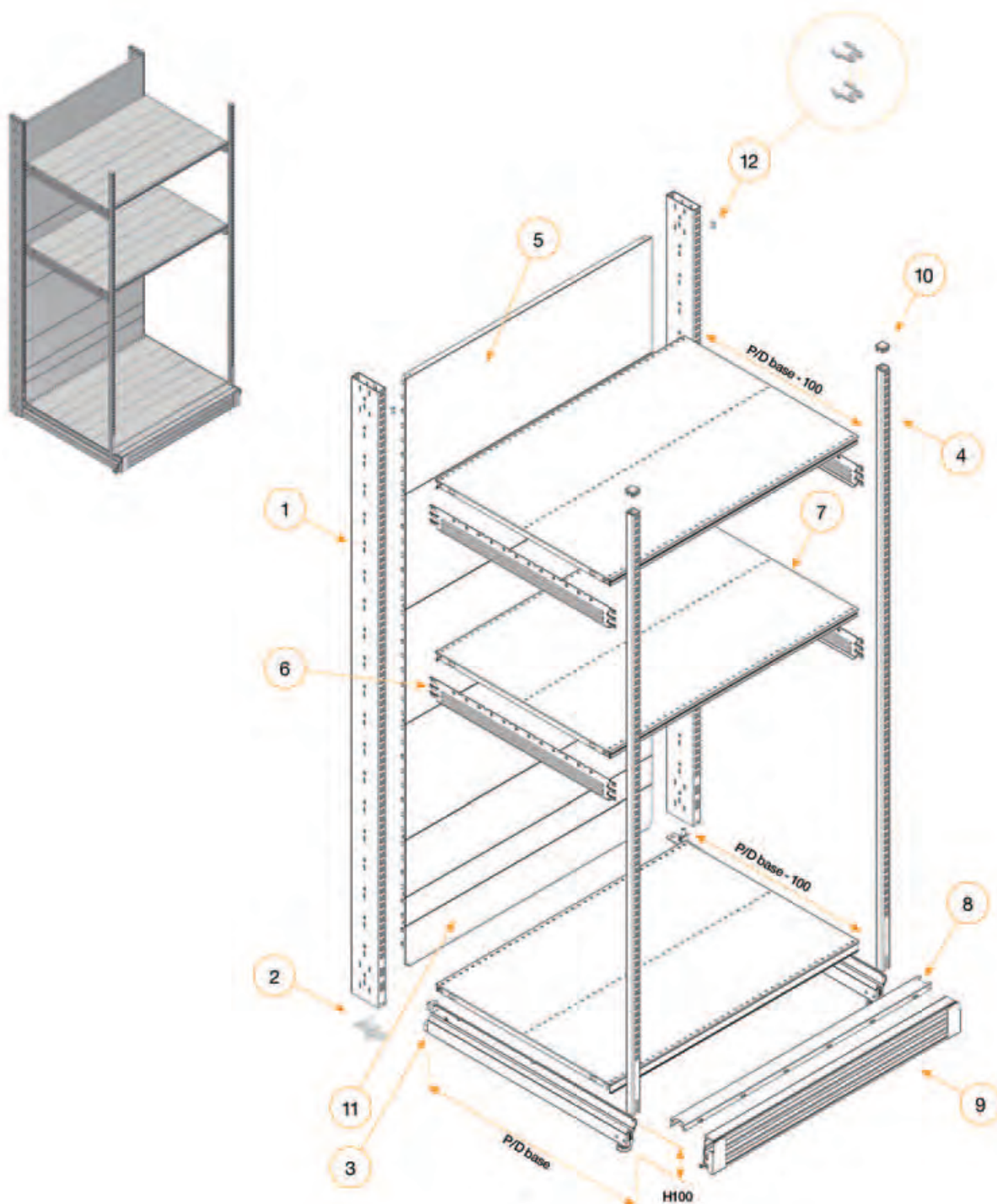
01	S / A / 04 / 01 / 1 - 4
02	S / A / 04 / 03 / 1 - 1
03	S / A / 04 / 02 / 1 - 1
04	S / A / 04 / 01 / 2 - 2
05	S / A / 04 / 04 / 1 - 1

Standard Minirack configurations Pitch 50 H140 Base

06	S / A / 04 / 05 / 3 - 1
07	S / A / 04 / 06 / 1 - 2
08	S / A / 04 / 06 / 1 - 5
09	S / A / 04 / 08 / 1 - 3
10	S / A / 04 / 03 / 1 - 1

11	S / A / 04 / 03 / 2 - 1
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Main components

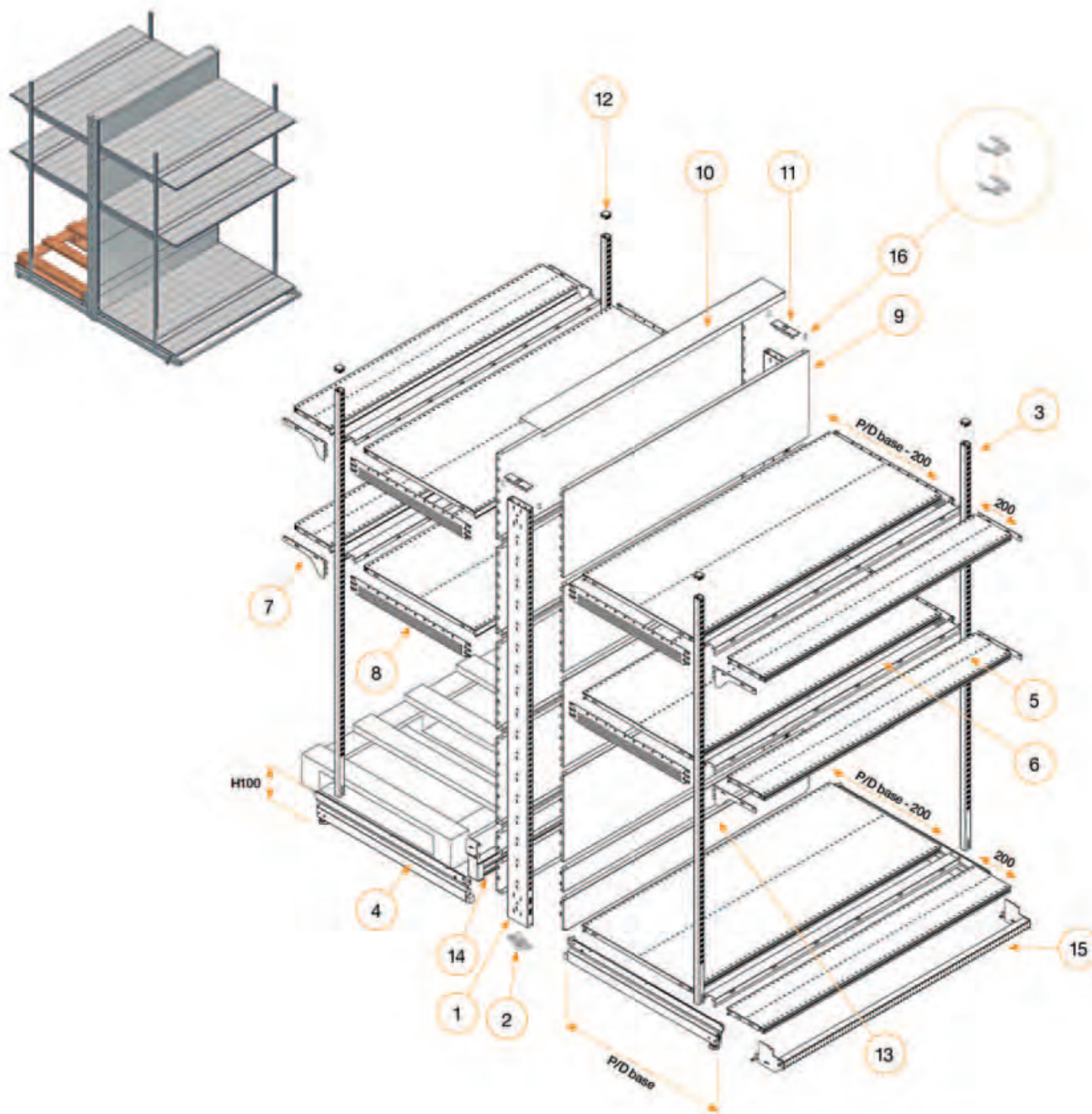
01	S / A / 04 / 01 / 1 - 4
02	S / A / 04 / 03 / 1 - 1
03	S / A / 04 / 02 / 1 - 1
04	S / A / 04 / 01 / 2 - 1
05	S / A / 04 / 04 / 1 - 1

Standard Minirack configuration Pitch 25 H100 Base

06	S / A / 04 / 05 / 3 - 1
07	S / A / 04 / 06 / 1 - 2
08	S / A / 04 / 06 / 1 - 5
09	S / A / 04 / 08 / 1 - 3
10	S / A / 04 / 03 / 1 - 1

11	S / A / 04 / 04 / 1 - 2
12	S / A / 04 / 03 / 2 - 1
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Main components

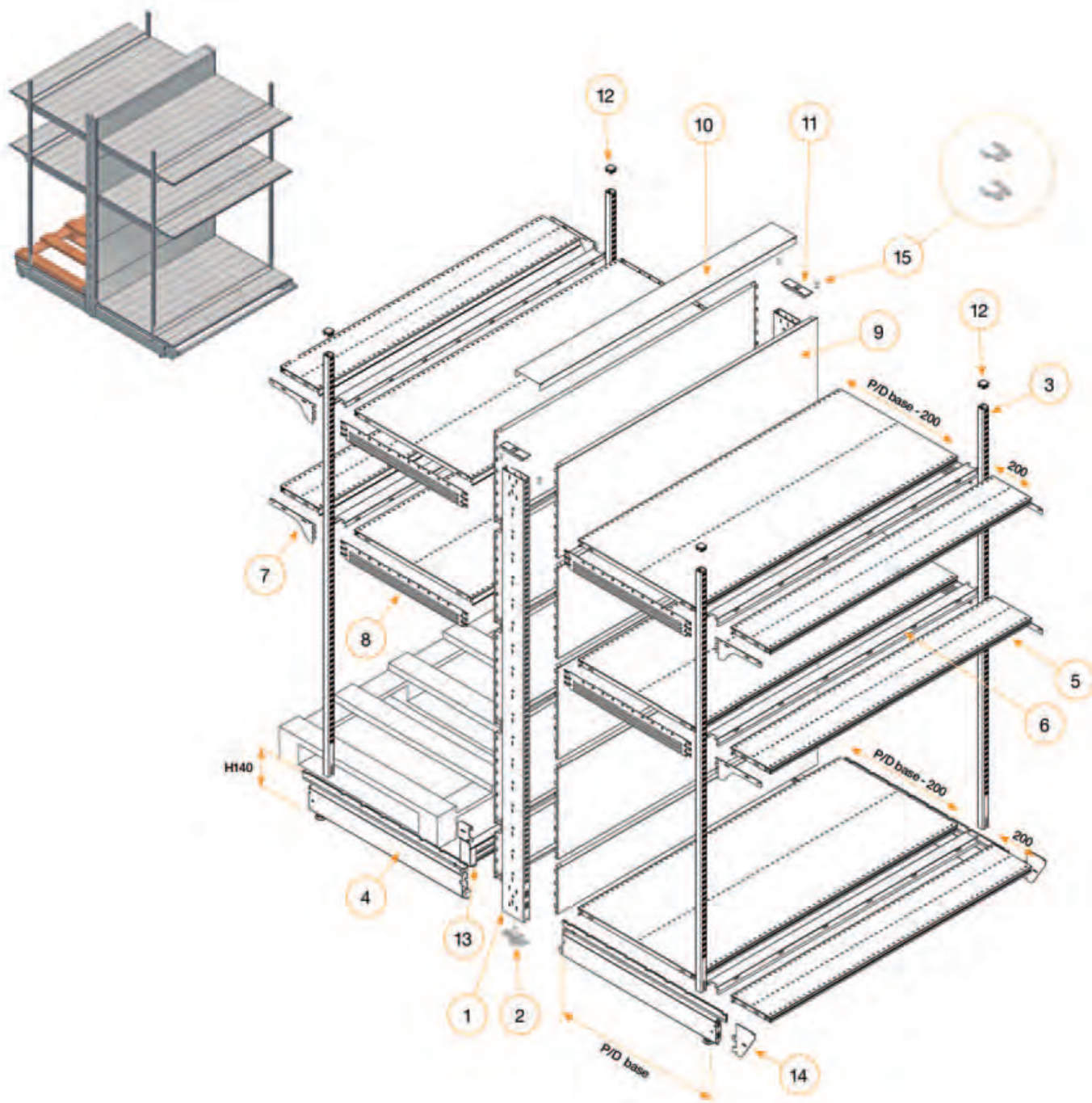
01	S / A / 04 / 01 / 1 - 4
02	S / A / 04 / 03 / 1 - 1
03	S / A / 04 / 01 / 2 - 1
04	S / A / 04 / 02 / 1 - 1
05	S / A / 04 / 06 / 1 - 2

Cantilevered Minirack configuration Pitch 25 H100 Base

06	S / A / 04 / 06 / 1 - 5
07	S / A / 04 / 05 / 2 - 1
08	S / A / 04 / 05 / 3 - 1
09	S / A / 04 / 04 / 1 - 1
10	S / A / 04 / 07 / 1 - 1

11	S / A / 04 / 03 / 1 - 1
12	S / A / 04 / 03 / 1 - 1
13	S / A / 04 / 04 / 1 - 2
14	S / A / 04 / 08 / 1 - 4
15	S / A / 04 / 08 / 1 - 2

16	S / A / 04 / 03 / 2 - 1
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Main components

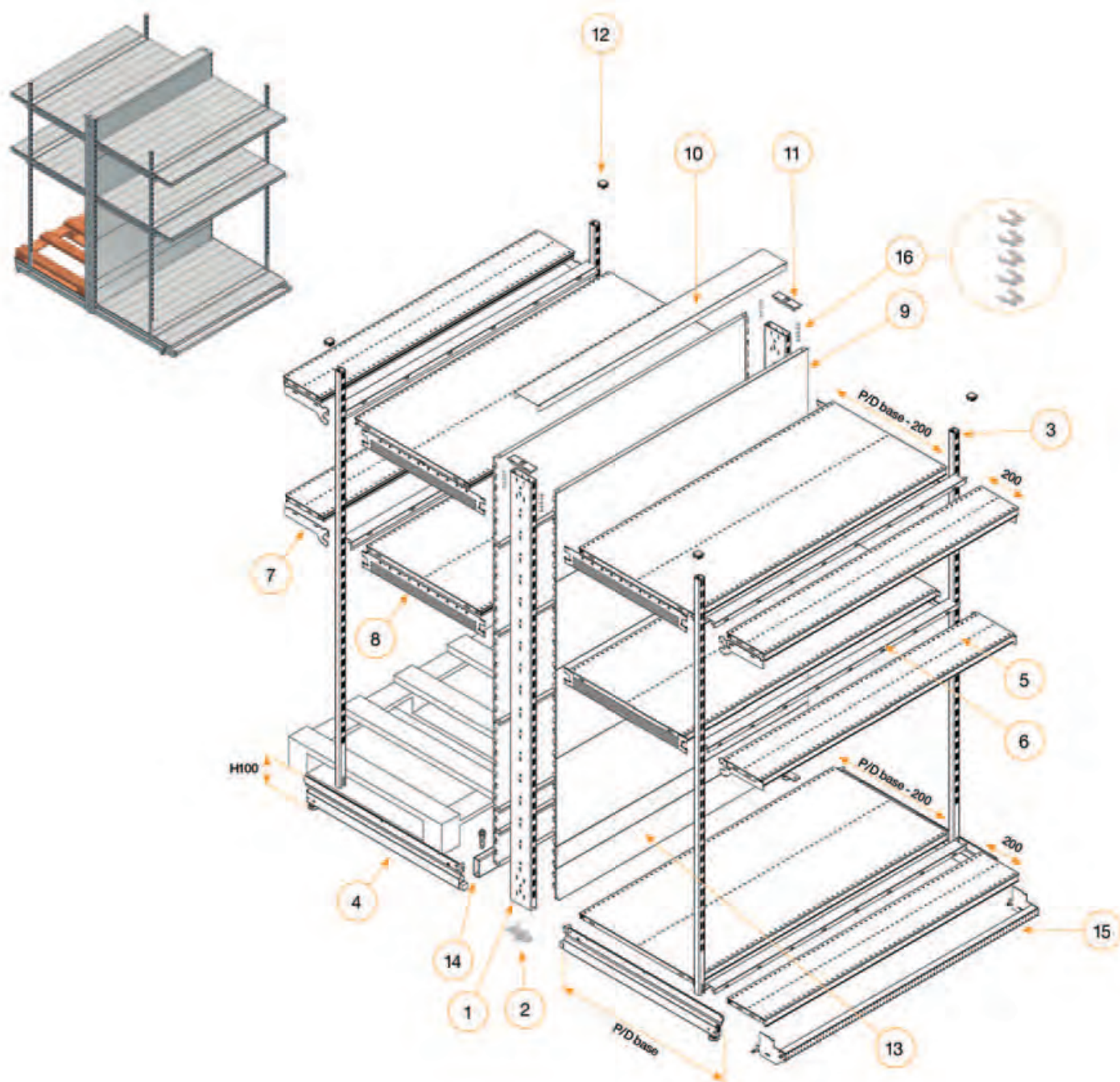
01	S / A / 04 / 01 / 1 - 4
02	S / A / 04 / 03 / 1 - 1
03	S / A / 04 / 01 / 2 - 2
04	S / A / 04 / 02 / 1 - 1
05	S / A / 04 / 06 / 1 - 2

Cantilevered Minirack configuration Pitch 25 H140 Base

06	S / A / 04 / 06 / 1 - 5
07	S / A / 04 / 05 / 2 - 1
08	S / A / 04 / 05 / 3 - 1
09	S / A / 04 / 04 / 1 - 1
10	S / A / 04 / 07 / 1 - 1

11	S / A / 04 / 03 / 1 - 1
12	S / A / 04 / 03 / 1 - 1
13	S / A / 04 / 08 / 1 - 4
14	S / A / 04 / 03 / 2 - 5
15	S / A / 04 / 03 / 2 - 1

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Main components

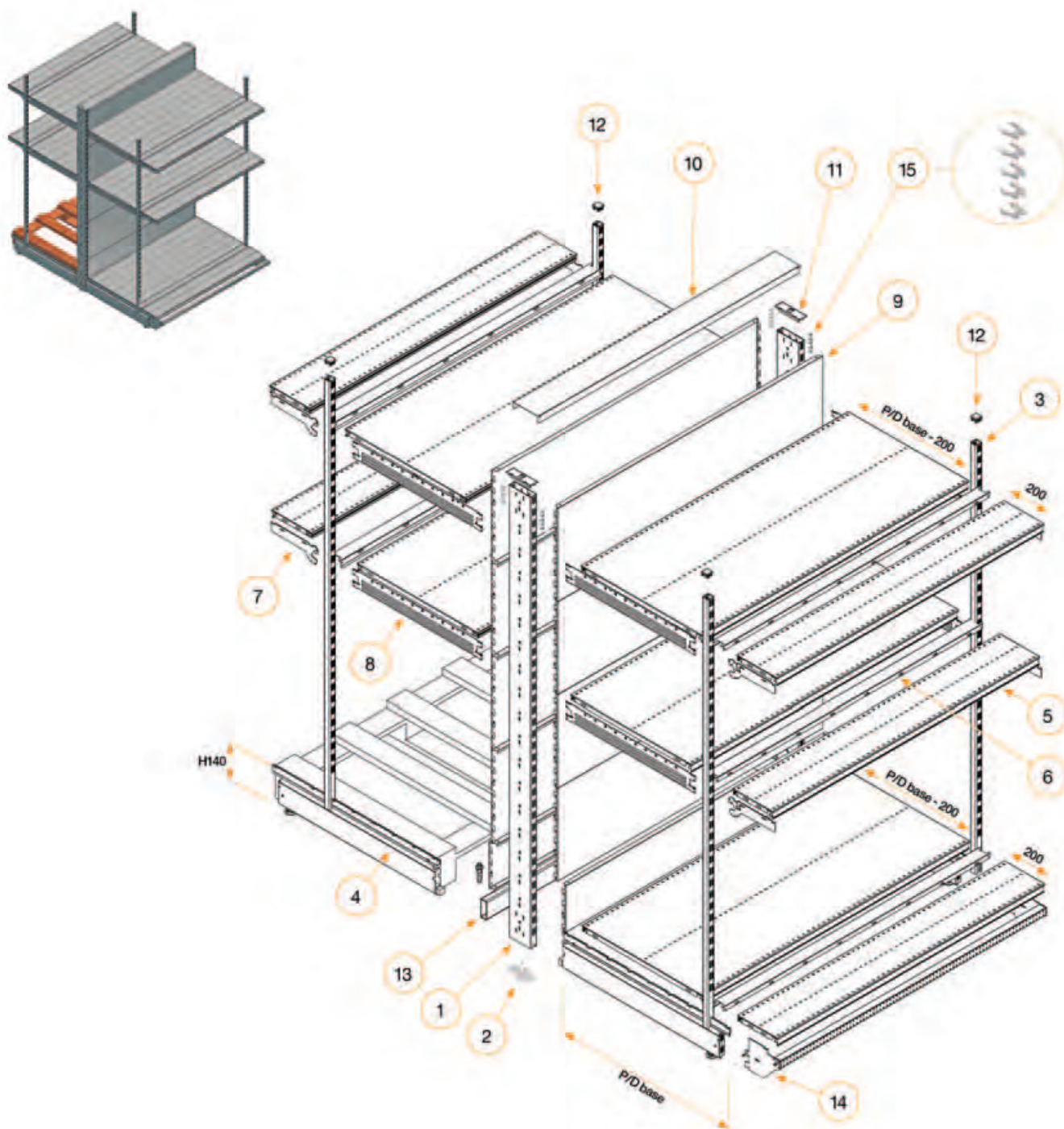
01	S / A / 04 / 01 / 1 - 4
02	S / A / 04 / 03 / 1 - 1
03	S / A / 04 / 01 / 2 - 1
04	S / A / 04 / 02 / 1 - 1
05	S / A / 04 / 06 / 1 - 2

Cantilevered Minirack configuration Pitch 50 H100 Base

06	S / A / 04 / 06 / 1 - 5
07	S / A / 04 / 05 / 1 - 1
08	S / A / 04 / 05 / 3 - 1
09	S / A / 04 / 04 / 1 - 1
10	S / A / 04 / 07 / 1 - 1

11	S / A / 04 / 03 / 1 - 1
12	S / A / 04 / 03 / 1 - 1
13	S / A / 04 / 04 / 1 - 2
14	S / A / 04 / 08 / 1 - 4
15	S / A / 04 / 08 / 1 - 2

16	S / A / 04 / 03 / 2 - 1
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Main components

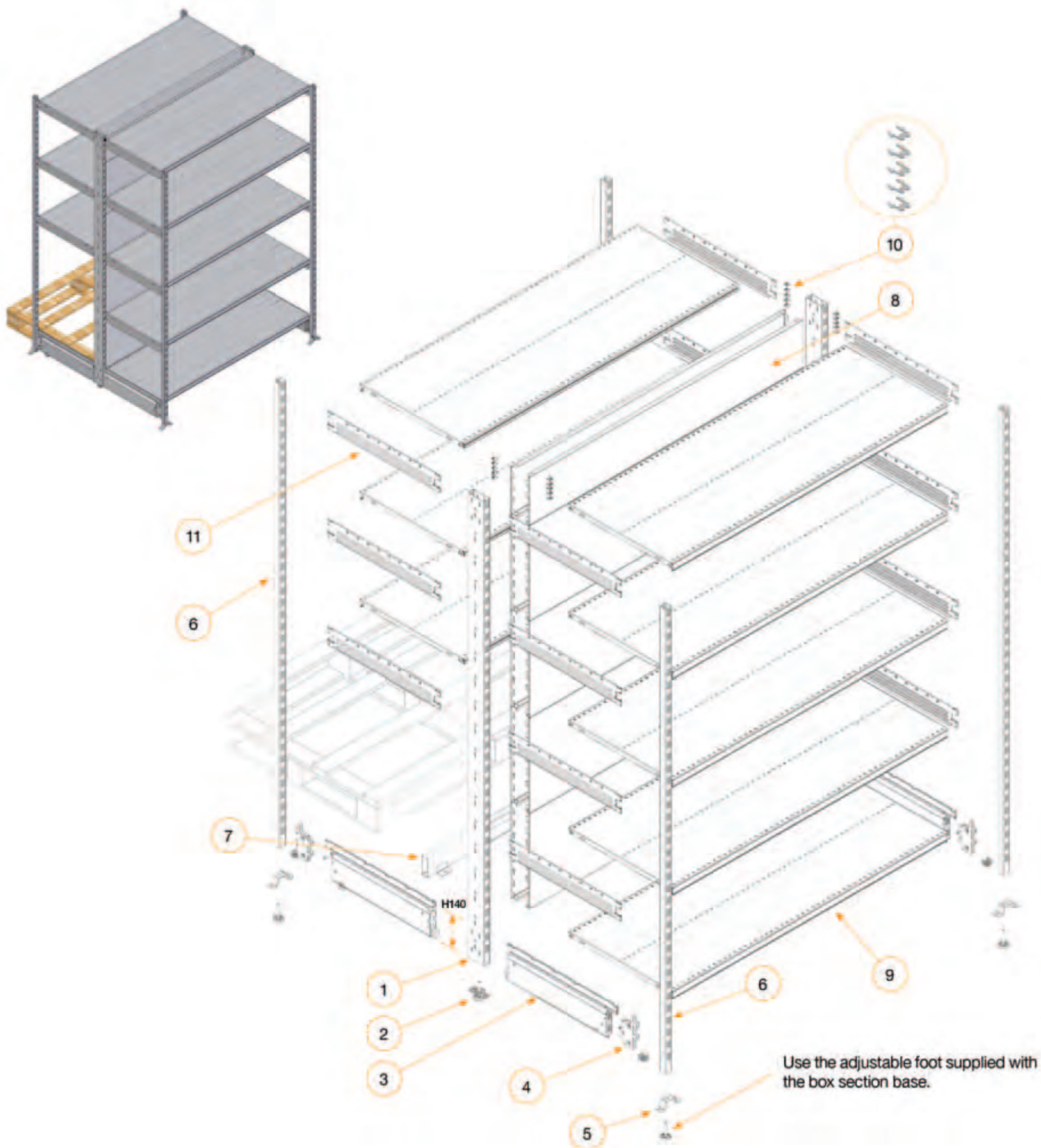
01	S / A / 04 / 01 / 1 - 4
02	S / A / 04 / 03 / 1 - 1
03	S / A / 04 / 01 / 2 - 2
04	S / A / 04 / 02 / 1 - 1
05	S / A / 04 / 06 / 1 - 2

Cantilevered Minirack configuration Pitch 50 H140 Base

06	S / A / 04 / 06 / 1 - 5
07	S / A / 04 / 05 / 1 - 1
08	S / A / 04 / 05 / 3 - 1
09	S / A / 04 / 04 / 1 - 1
10	S / A / 04 / 07 / 1 - 1

11	S / A / 04 / 03 / 1 - 1
12	S / A / 04 / 03 / 1 - 1
13	S / A / 04 / 08 / 1 - 4
14	S / A / 04 / 08 / 1 - 2
15	S / A / 04 / 03 / 2 - 1

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Main components

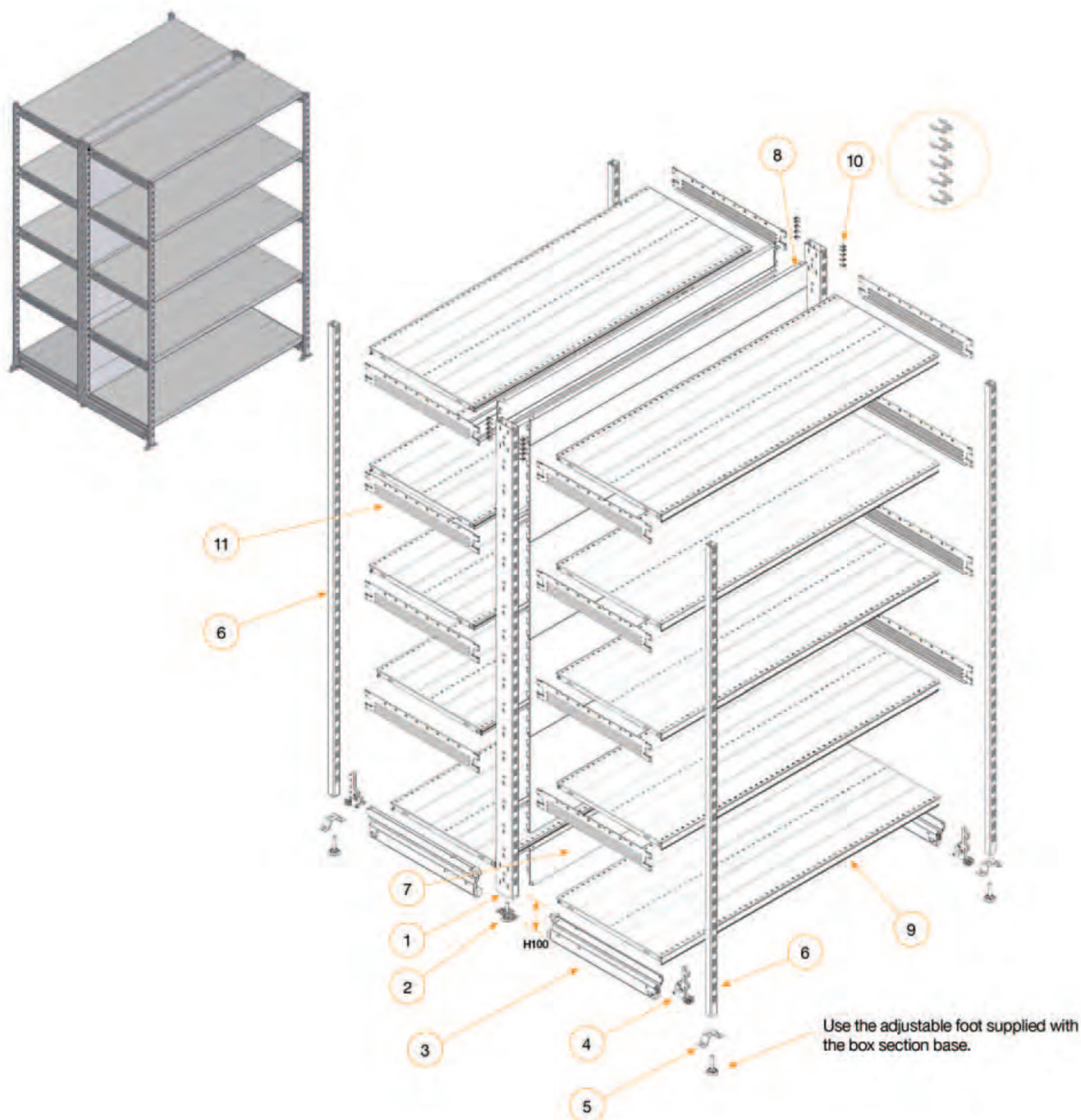
01	S / A / 04 / 01 / 1 - 3
02	S / A / 04 / 03 / 1 - 1
03	S / A / 04 / 02 / 1 - 1
04	S / A / 04 / 03 / 2 - 7
05	S / A / 04 / 03 / 2 - 4

With extension minirack gondola pitch 50 - H140 base

06	S / A / 04 / 01 / 1 - 1
07	S / A / 04 / 08 / 1 - 4
08	S / A / 04 / 04 / 1 - 1
09	S / A / 04 / 06 / 1 - 2
10	S / A / 04 / 03 / 2 - 1

11	S / A / 04 / 05 / 3 - 1
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Main components

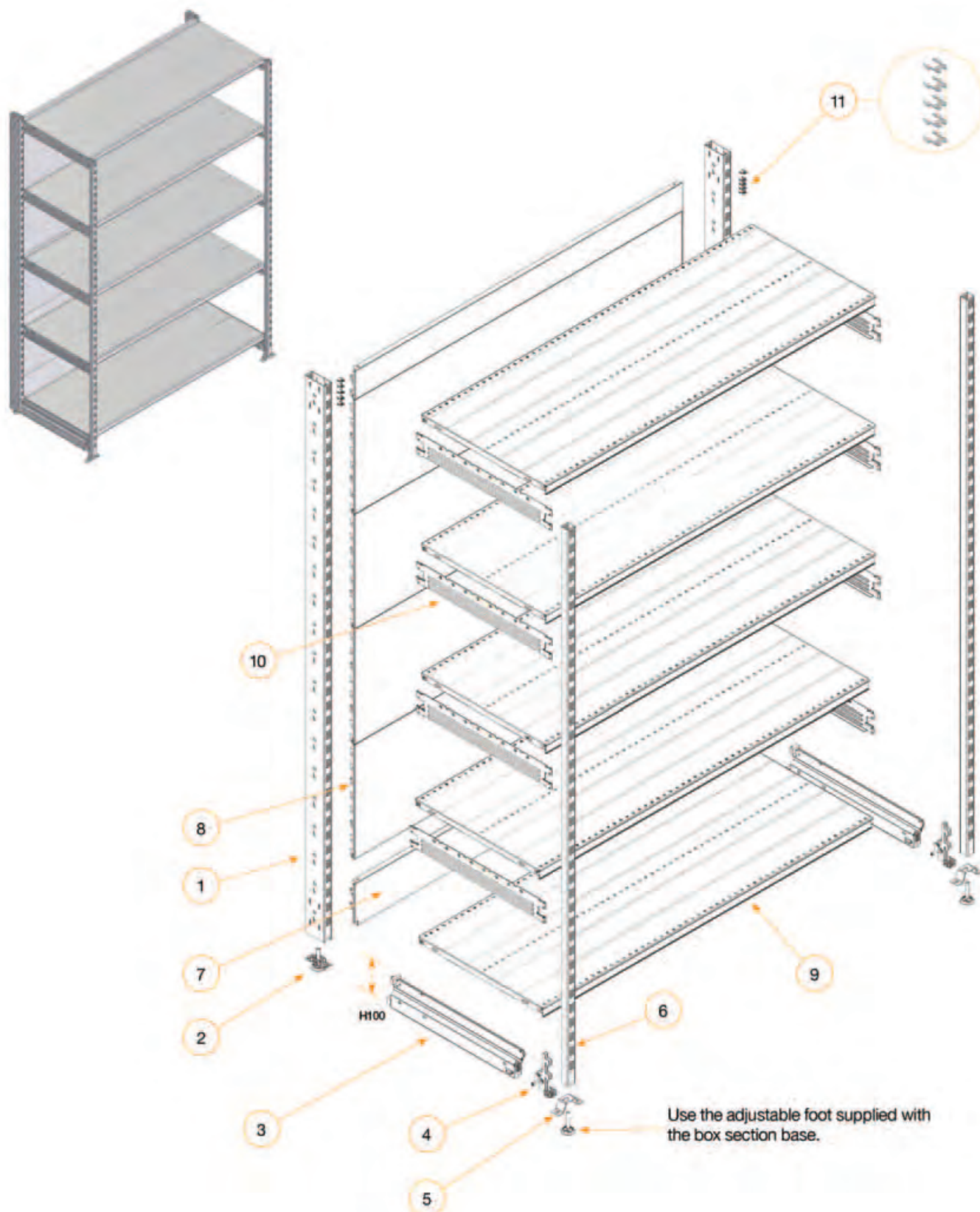
01	S / A / 04 / 01 / 1 - 3
02	S / A / 04 / 03 / 1 - 1
03	S / A / 04 / 02 / 1 - 1
04	S / A / 04 / 03 / 2 - 6
05	S / A / 04 / 03 / 2 - 4

With extension minirack gondola pitch 50 - H100 base

06	S / A / 04 / 01 / 1 - 1
07	S / A / 04 / 04 / 1 - 2
08	S / A / 04 / 04 / 1 - 1
09	S / A / 04 / 06 / 1 - 2
10	S / A / 04 / 03 / 2 - 1

11	S / A / 04 / 05 / 3 - 1
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Main components

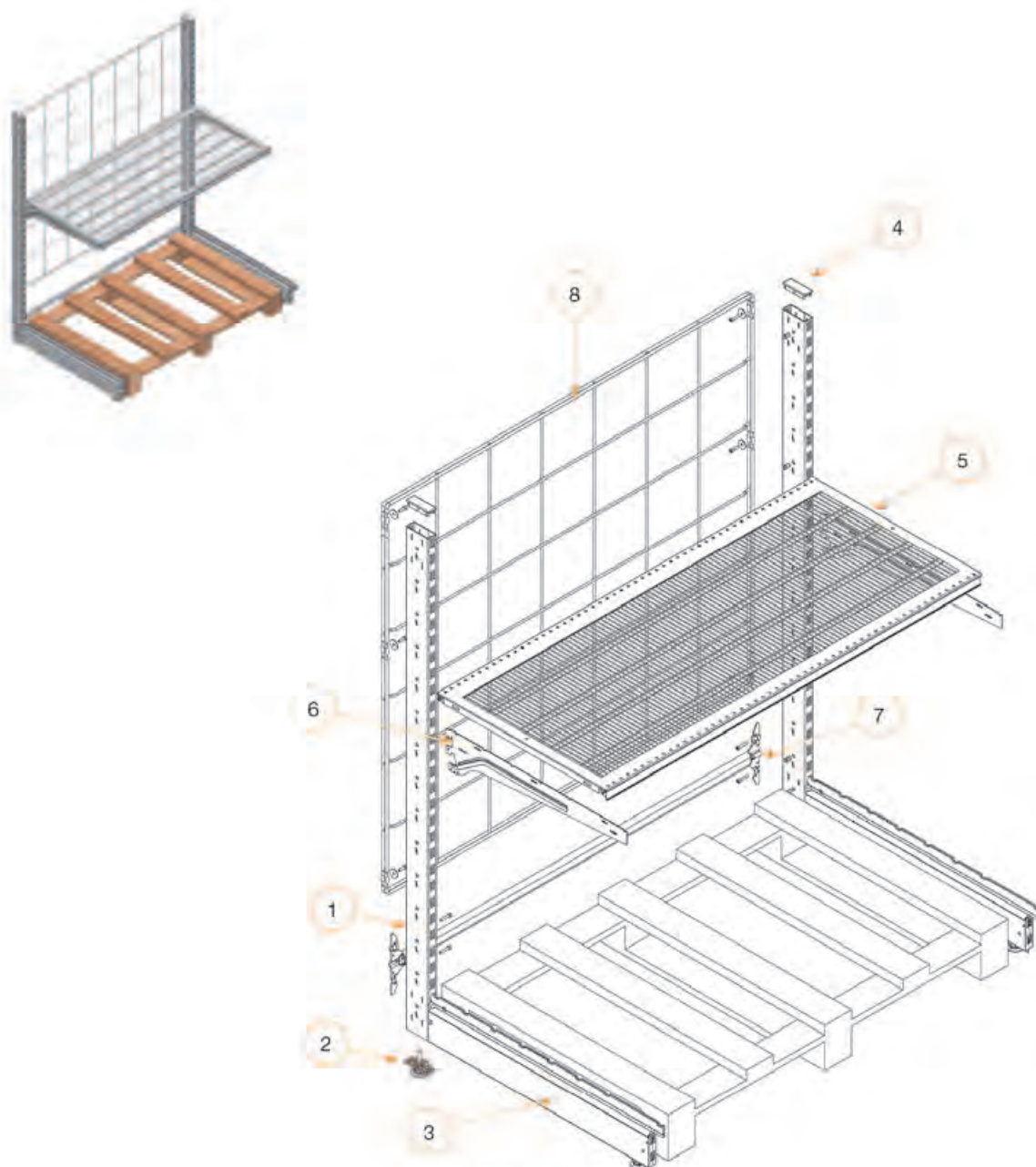
01	S / A / 04 / 01 / 1 - 3
02	S / A / 04 / 03 / 1 - 1
03	S / A / 04 / 02 / 1 - 1
04	S / A / 04 / 03 / 2 - 6
05	S / A / 04 / 03 / 2 - 4

With extension minirack wall bay pitch 50 - H100 base

06	S / A / 04 / 01 / 1 - 1
07	S / A / 04 / 04 / 1 - 2
08	S / A / 04 / 04 / 1 - 1
09	S / A / 04 / 06 / 1 - 2
10	S / A / 04 / 05 / 3 - 1

11	S / A / 04 / 03 / 2 - 7
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Main components

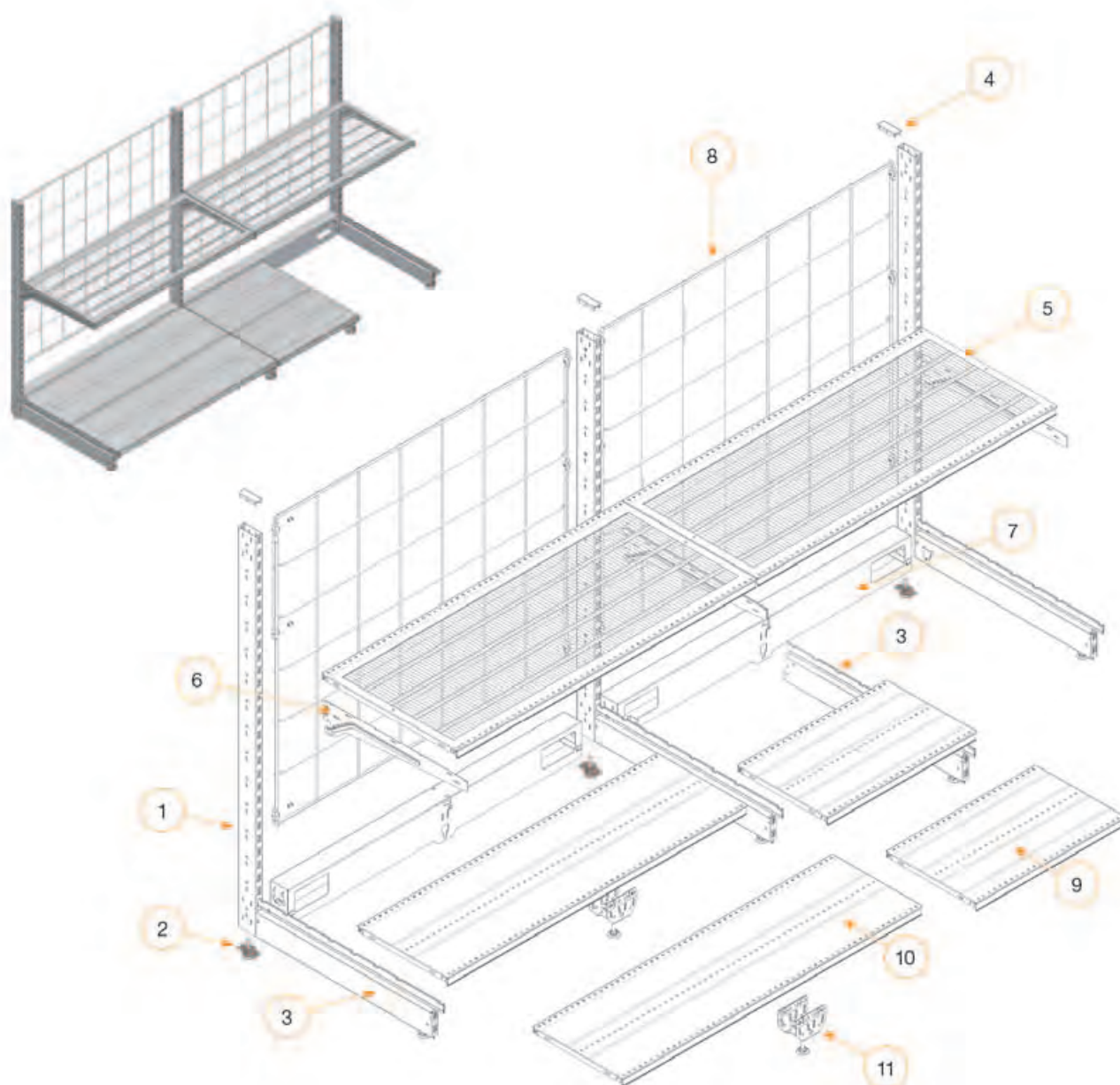
01	S / A / 04 / 01 / 1 - 3
02	S / A / 04 / 03 / 1 - 1
03	S / A / 04 / 02 / 1 - 1
04	S / A / 04 / 03 / 1 - 1
05	S / A / 04 / 06 / 2 - 1

Discount wall configuration

06	S / A / 04 / 05 / 1 - 1
07	S / A / 04 / 04 / 3 - 2
08	S / A / 04 / 04 / 3 - 1
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Main components

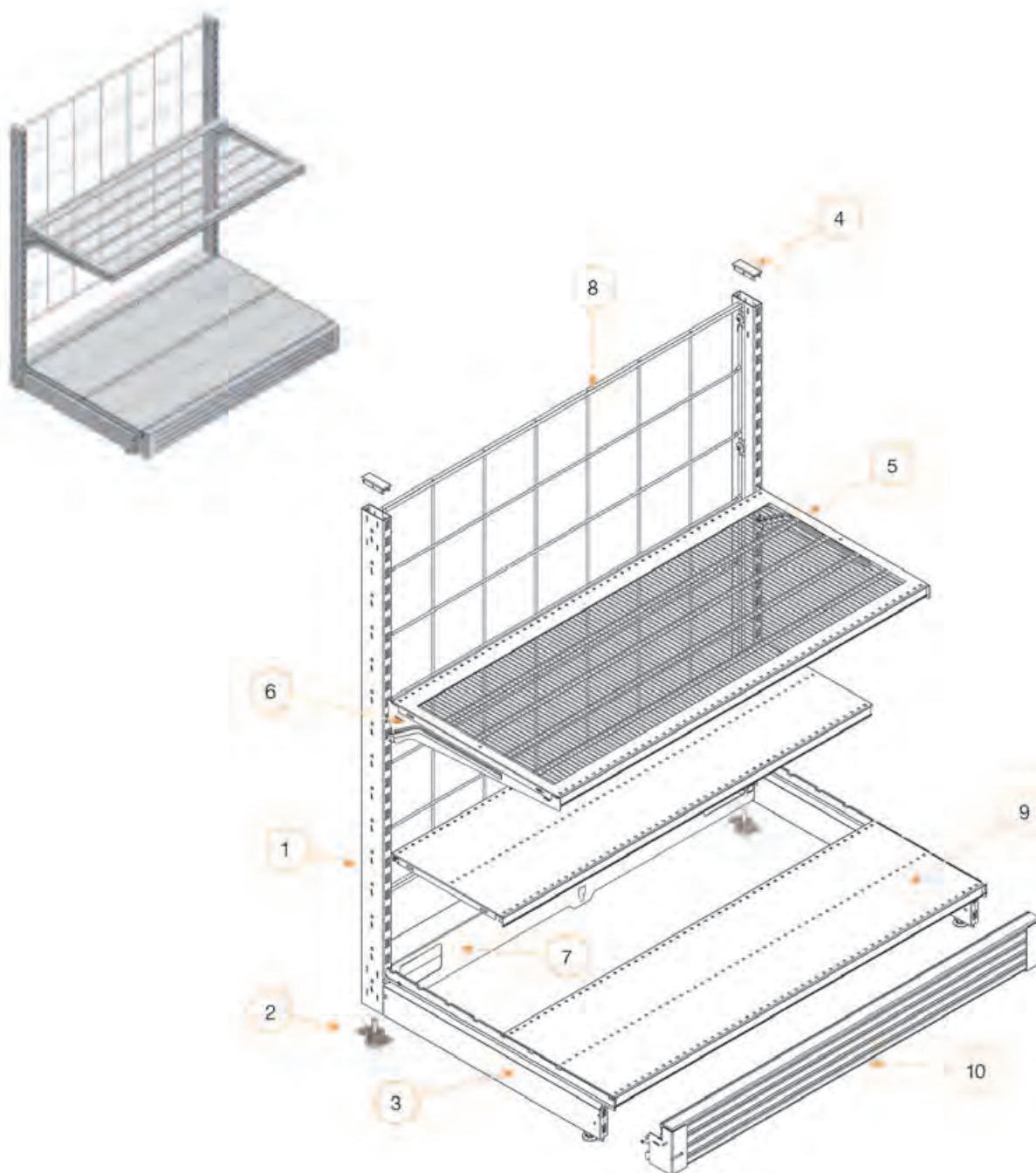
01	S / A / 04 / 01 / 1 - 3
02	S / A / 04 / 03 / 1 - 1
03	S / A / 04 / 02 / 1 - 1
04	S / A / 04 / 03 / 1 - 1
05	S / A / 04 / 06 / 2 - 1

Discount wall configuration with bottom tie bars

06	S / A / 04 / 05 / 1 - 1
07	S / A / 04 / 09 / 11 - 1
08	S / A / 04 / 04 / 3 - 1
09	S / A / 04 / 06 / 1 - 6
10	S / A / 04 / 06 / 1 - 1

11	S / A / 04 / 03 / 2 - 2
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Main components

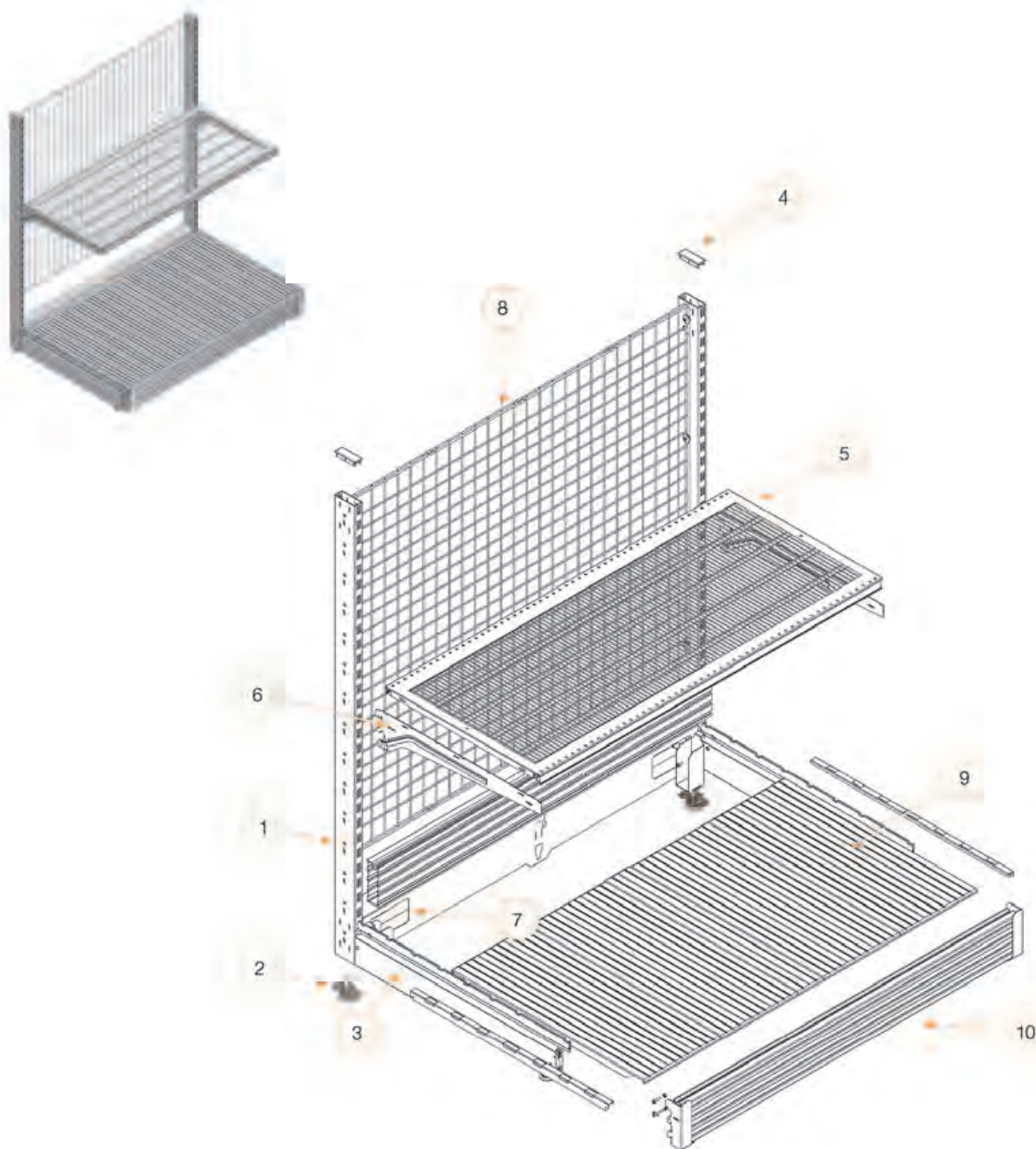
01	S / A / 04 / 01 / 1 - 3
02	S / A / 04 / 03 / 1 - 1
03	S / A / 04 / 02 / 1 - 1
04	S / A / 04 / 03 / 1 - 1
05	S / A / 04 / 06 / 2 - 1

Discount wall configuration with bumper

06	S / A / 04 / 05 / 1 - 1
07	S / A / 04 / 09 / 11 - 1
08	S / A / 04 / 04 / 3 - 1
09	S / A / 04 / 06 / 1 - 2
10	S / A / 04 / 08 / 1 - 4

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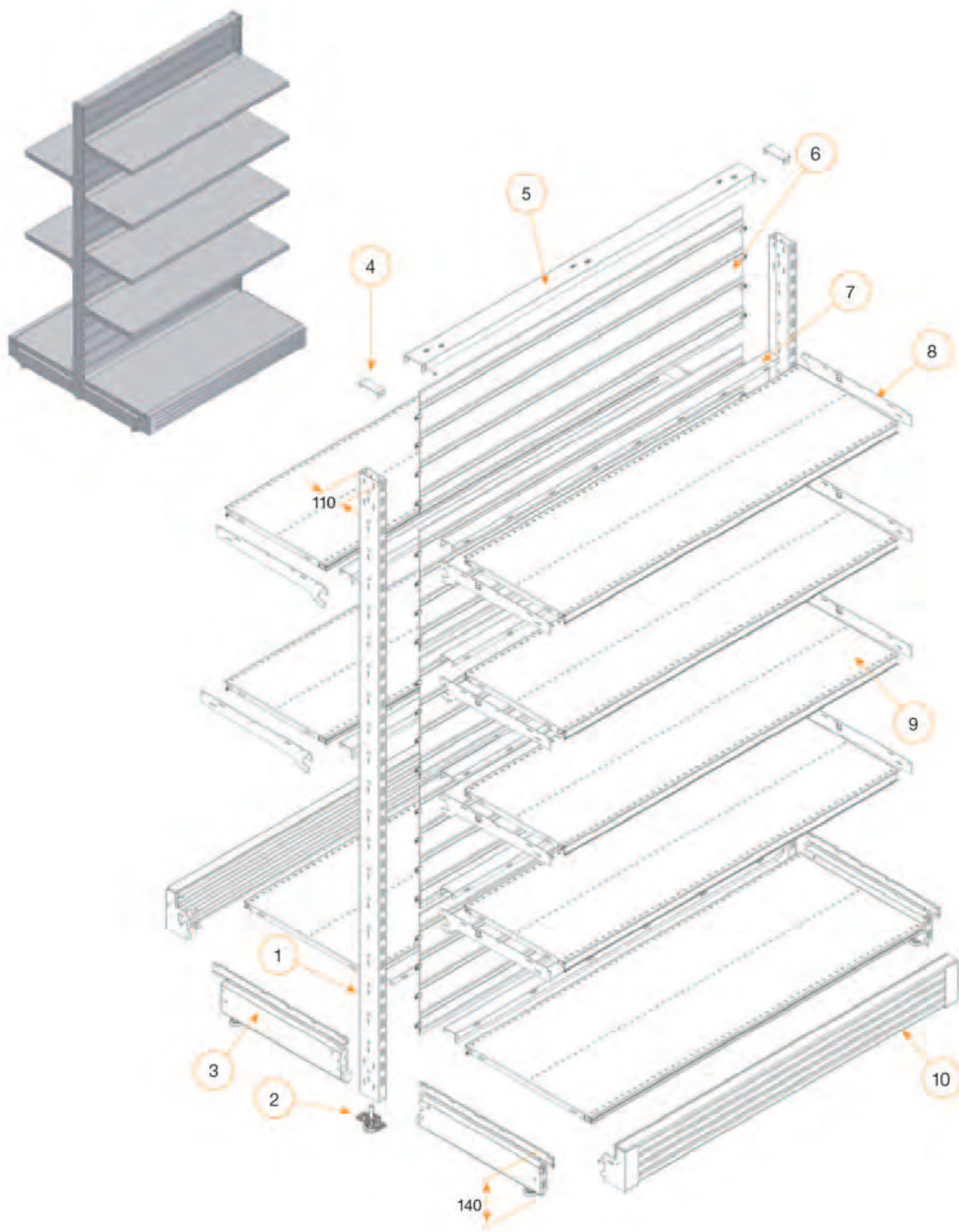


Main components

01	S / A / 04 / 01 / 1 - 3
02	S / A / 04 / 03 / 1 - 1
03	S / A / 04 / 02 / 1 - 1
04	S / A / 04 / 03 / 1 - 1
05	S / A / 04 / 06 / 2 - 1

Discount wall configuration with reinforced shelf panels

06	S / A / 04 / 05 / 1 - 1	11		16	
07	S / A / 04 / 09 / 11 - 1	12		17	
08	S / A / 04 / 04 / 3 - 1	13		18	
09	S / A / 04 / 06 / 7 - 1	14		19	
10	S / A / 04 / 06 / 7 - 1	15		20	



Main components

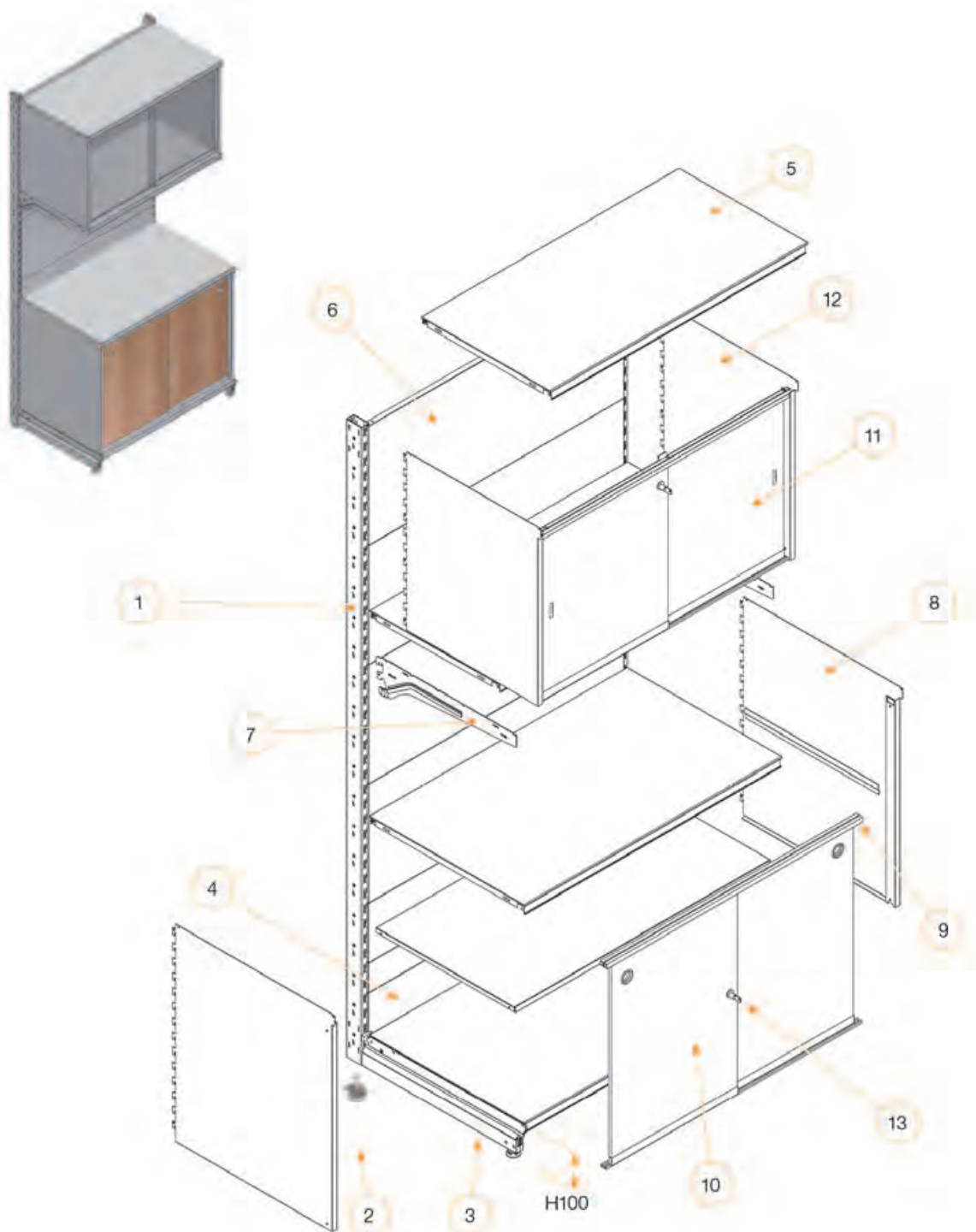
01	S / A / 04 / 01 / 1 - 4
02	S / A / 04 / 03 / 1 - 1
03	S / A / 04 / 02 / 1 - 1
04	S / A / 04 / 03 / 1 - 2
05	S / A / 04 / 07 / 1 - 1

Gondola configuration with Central Back Panel

06	S / A / 04 / 04 / 1 - 4
07	S / A / 04 / 06 / 1 - 5
08	S / A / 04 / 05 / 1 - 1
09	S / A / 04 / 06 / 1 - 2
10	S / A / 04 / 08 / 1 - 4

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Main components

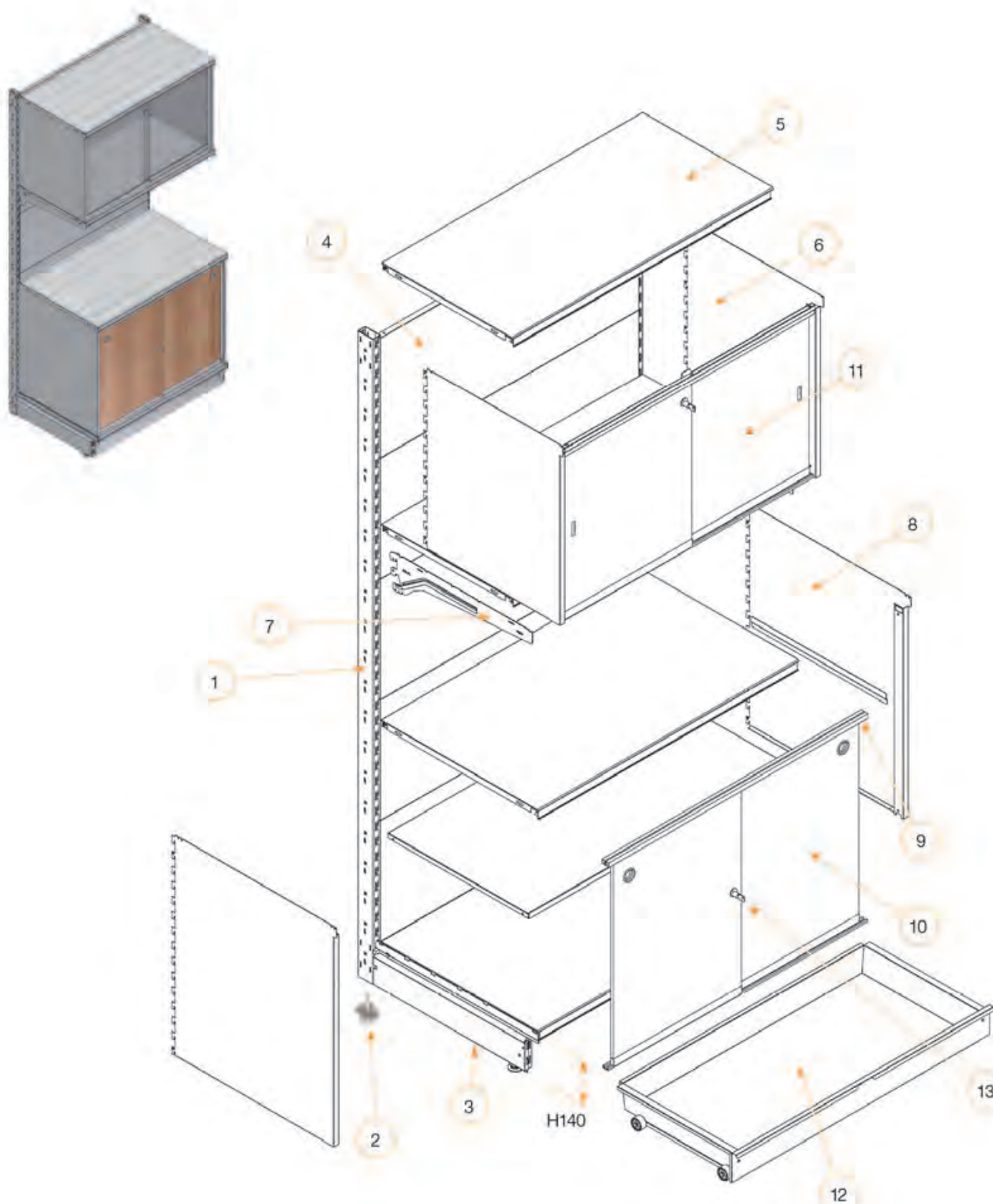
01	S / A / 04 / 01 / 1 - 2
02	S / A / 04 / 03 / 1 - 1
03	S / A / 04 / 02 / 1 - 1
04	S / A / 04 / 04 / 1 - 2
05	S / A / 04 / 06 / 1 - 1

Stock cabinets H100 base

06	S / A / 04 / 04 / 1 - 1
07	S / A / 04 / 05 / 1 - 1
08	S / A / 05 / 16 / 1 - 2
09	S / A / 05 / 16 / 2 - 3
10	S / A / 05 / 16 / 2 - 2

11	S / A / 05 / 16 / 2 - 2
12	S / A / 05 / 16 / 1 - 1
13	S / A / 05 / 16 / 2 - 3
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Main components

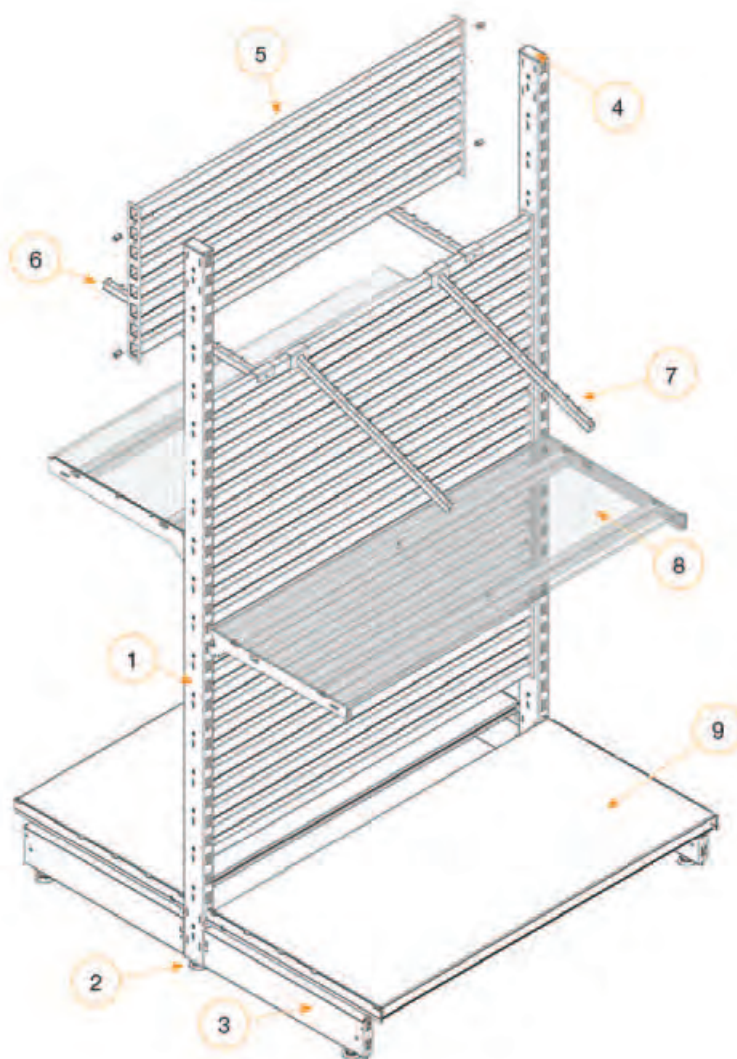
01	S / A / 04 / 01 / 1 - 2
02	S / A / 04 / 03 / 1 - 1
03	S / A / 04 / 02 / 1 - 1
04	S / A / 04 / 04 / 1 - 1
05	S / A / 04 / 06 / 1 - 1

Stock cabinets H140 base

06	S / A / 05 / 16 / 1 - 1
07	S / A / 04 / 05 / 1 - 1
08	S / A / 05 / 16 / 1 - 2
09	S / A / 05 / 16 / 2 - 3
10	S / A / 05 / 16 / 2 - 2

11	S / A / 05 / 16 / 2 - 2
12	S / A / 05 / 16 / 3 - 1
13	S / A / 05 / 16 / 2 - 3
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Main components

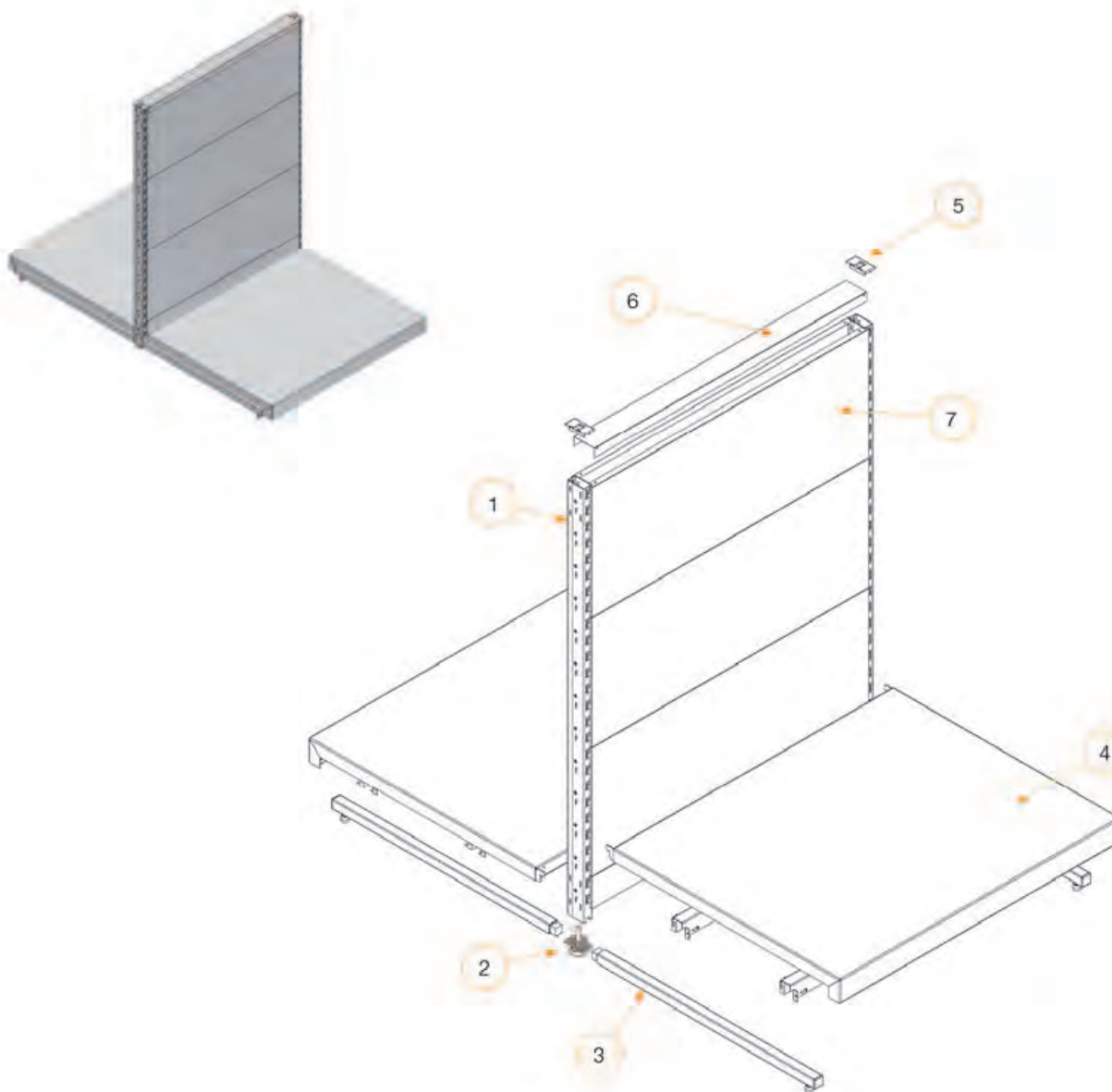
01	S / A / 04 / 01 / 1 - 2
02	S / A / 04 / 03 / 1 - 1
03	S / A / 04 / 02 / 1 - 1
04	S / A / 04 / 03 / 1 - 1
05	S / A / 04 / 04 / 3 - 2

Gondola configurations with multibar back panel

06	S / A / 05 / 02 / 2 - 1
07	S / A / 05 / 02 / 2 - 1
08	S / A / 04 / 06 / 4 - 1
09	S / A / 04 / 06 / 1 - 1
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Main components

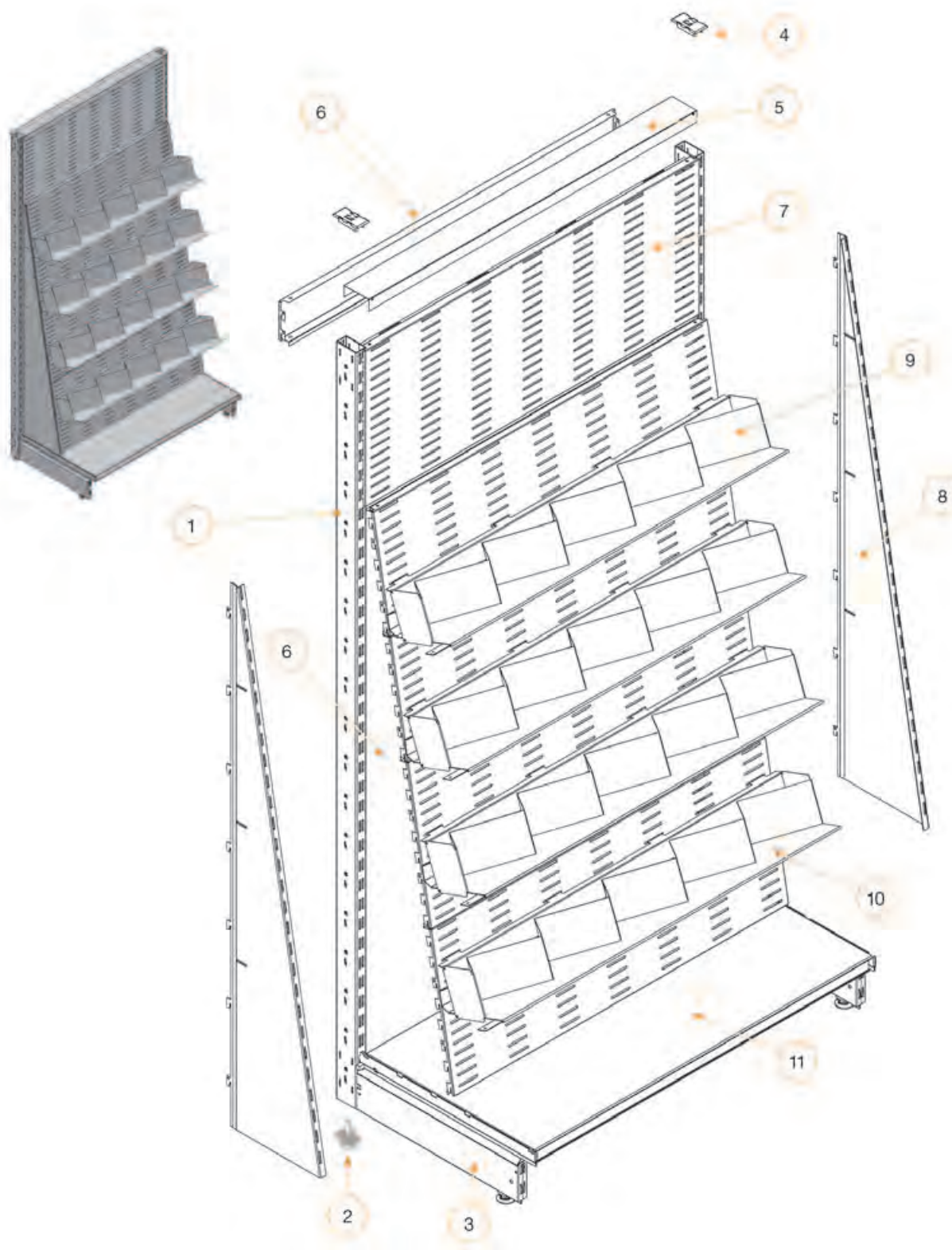
01	S / A / 04 / 01 / 1 - 2
02	S / A / 04 / 03 / 1 - 1
03	S / A / 04 / 02 / 2 - 1
04	S / A / 04 / 06 / 5 - 1
05	S / A / 04 / 03 / 1 - 1

Gondola configurations for White Goods

06	S / A / 04 / 07 / 1 - 1
07	S / A / 04 / 04 / 1 - 1
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Main components

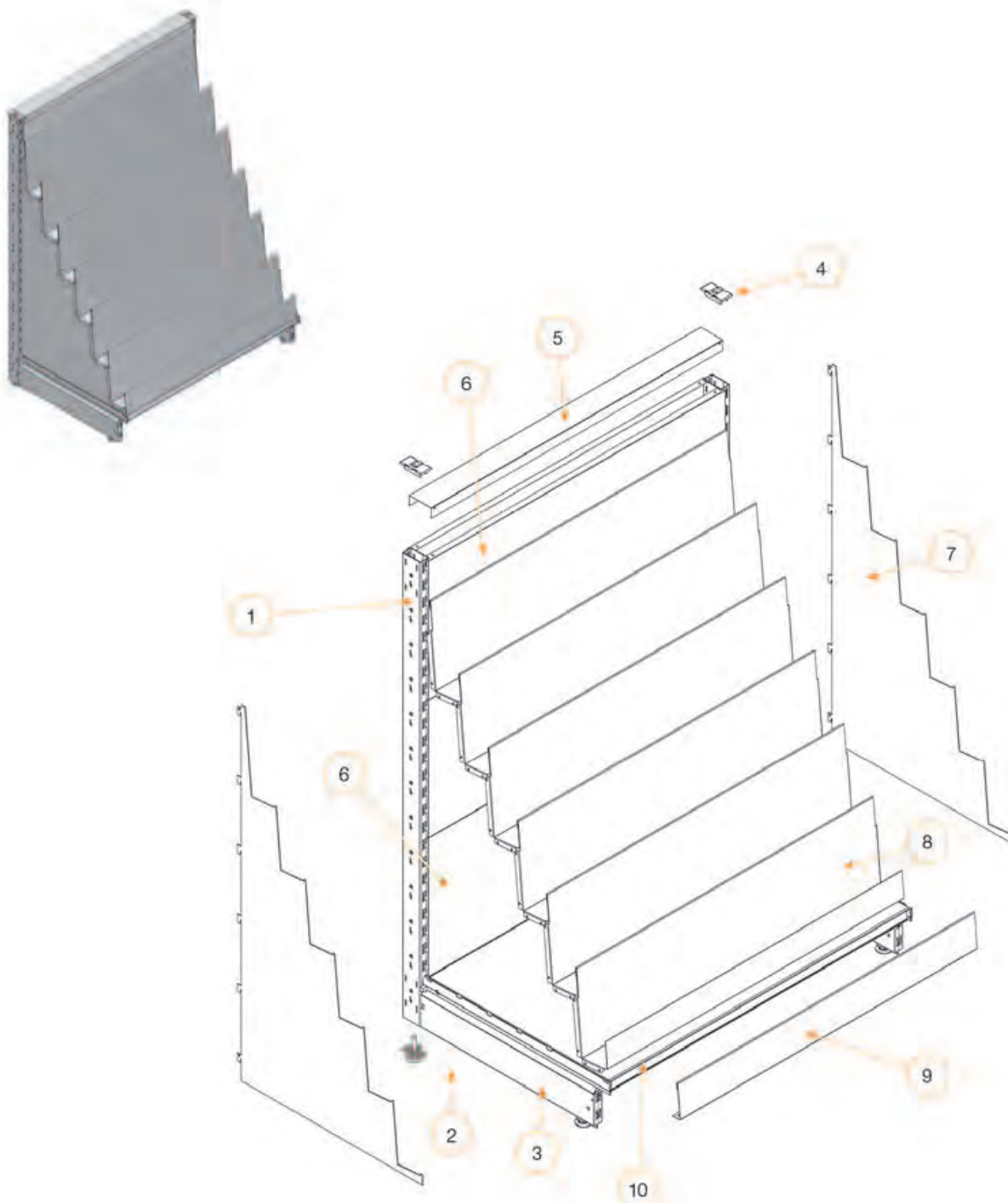
01	S / A / 04 / 01 / 1 - 3
02	S / A / 04 / 03 / 1 - 1
03	S / A / 04 / 02 / 1 - 1
04	S / A / 04 / 03 / 1 - 1
05	S / A / 04 / 07 / 1 - 1

Books and Magazines display solution 1

06	S / A / 04 / 04 / 1 - 6
07	S / A / 04 / 04 / 1 - 3
08	S / A / 04 / 05 / 4 - 2
09	S / A / 05 / 14 / 2 - 3
10	S / A / 05 / 10 / 1 - 1

11	S / A / 04 / 06 / 1 - 1
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Main components

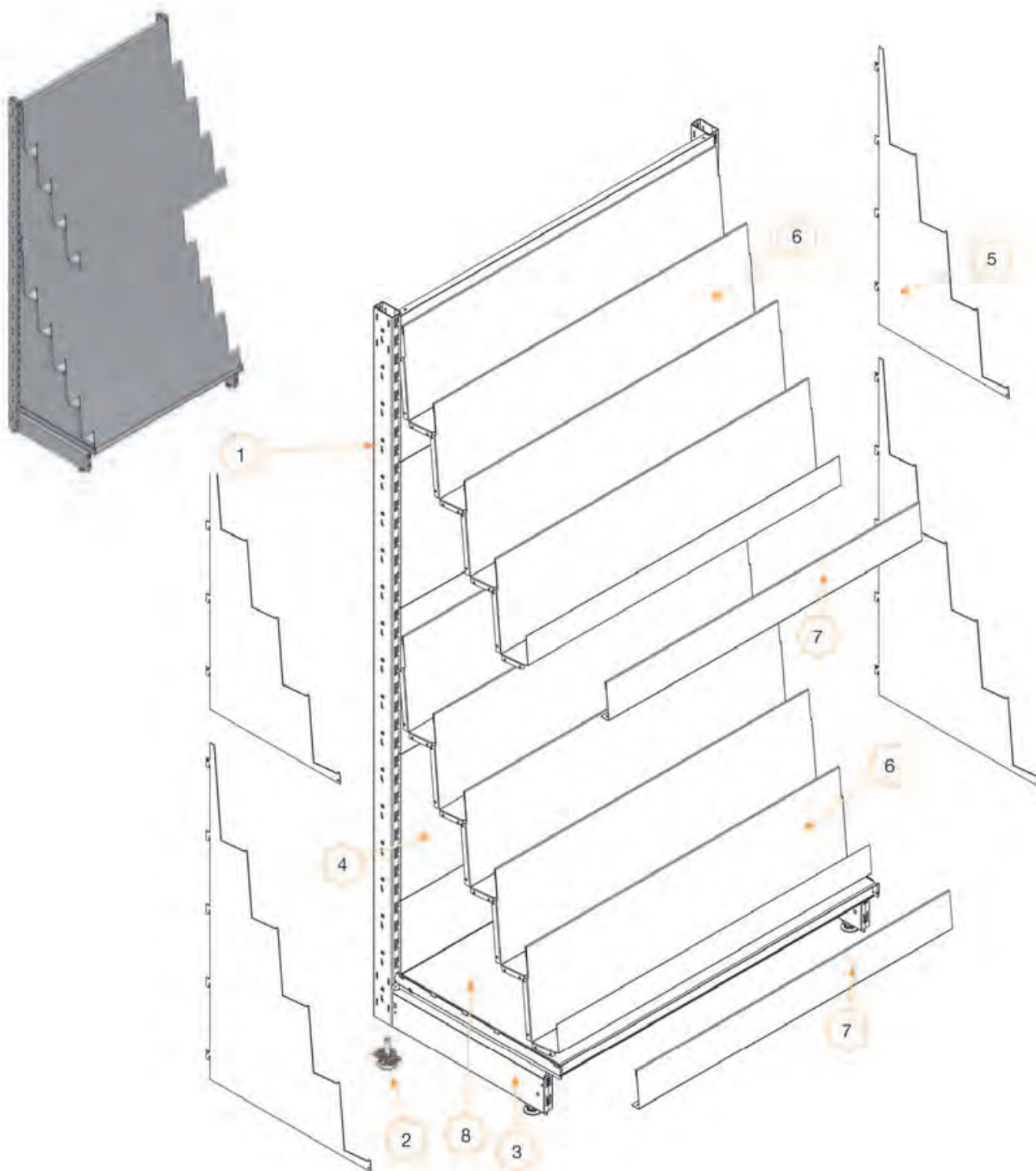
01	S / A / 04 / 01 / 1 - 2
02	S / A / 04 / 03 / 1 - 1
03	S / A / 04 / 02 / 1 - 1
04	S / A / 04 / 03 / 1 - 1
05	S / A / 04 / 07 / 1 - 1

Books and Magazines display solution 2

06	S / A / 04 / 04 / 1 - 1
07	S / A / 04 / 05 / 4 - 2
08	S / A / 05 / 12 / 2 - 1
09	S / A / 05 / 12 / 2 - 1
10	S / A / 04 / 06 / 1 - 1

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Main components

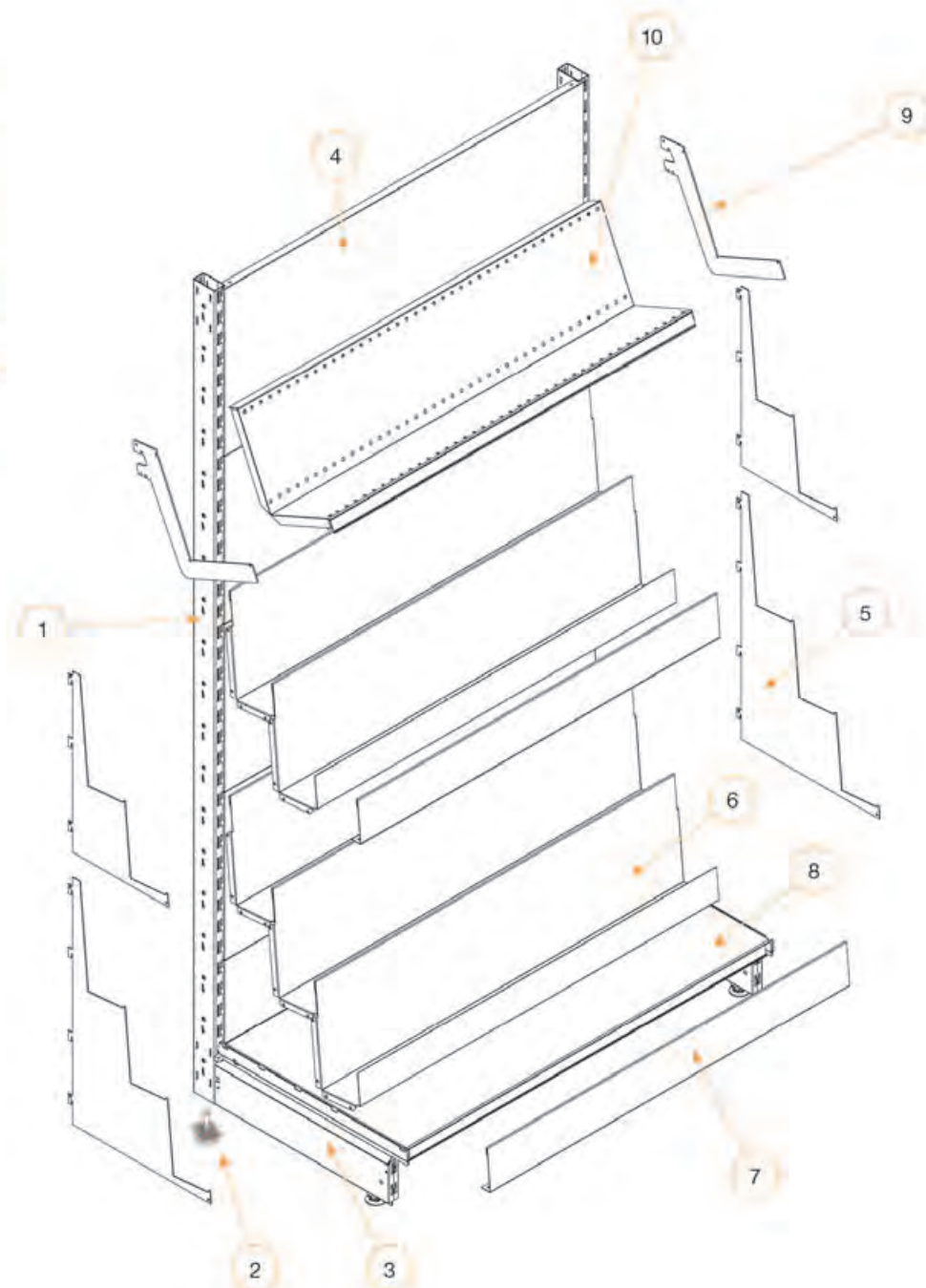
01	S / A / 04 / 01 / 1 - 2
02	S / A / 04 / 03 / 1 - 1
03	S / A / 04 / 02 / 1 - 1
04	S / A / 04 / 04 / 1 - 1
05	S / A / 04 / 05 / 4 - 1

Books and Magazines display solution 3

06	S / A / 05 / 12 / 2 - 1
07	S / A / 05 / 12 / 2 - 1
08	S / A / 04 / 06 / 1 - 1
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Main components

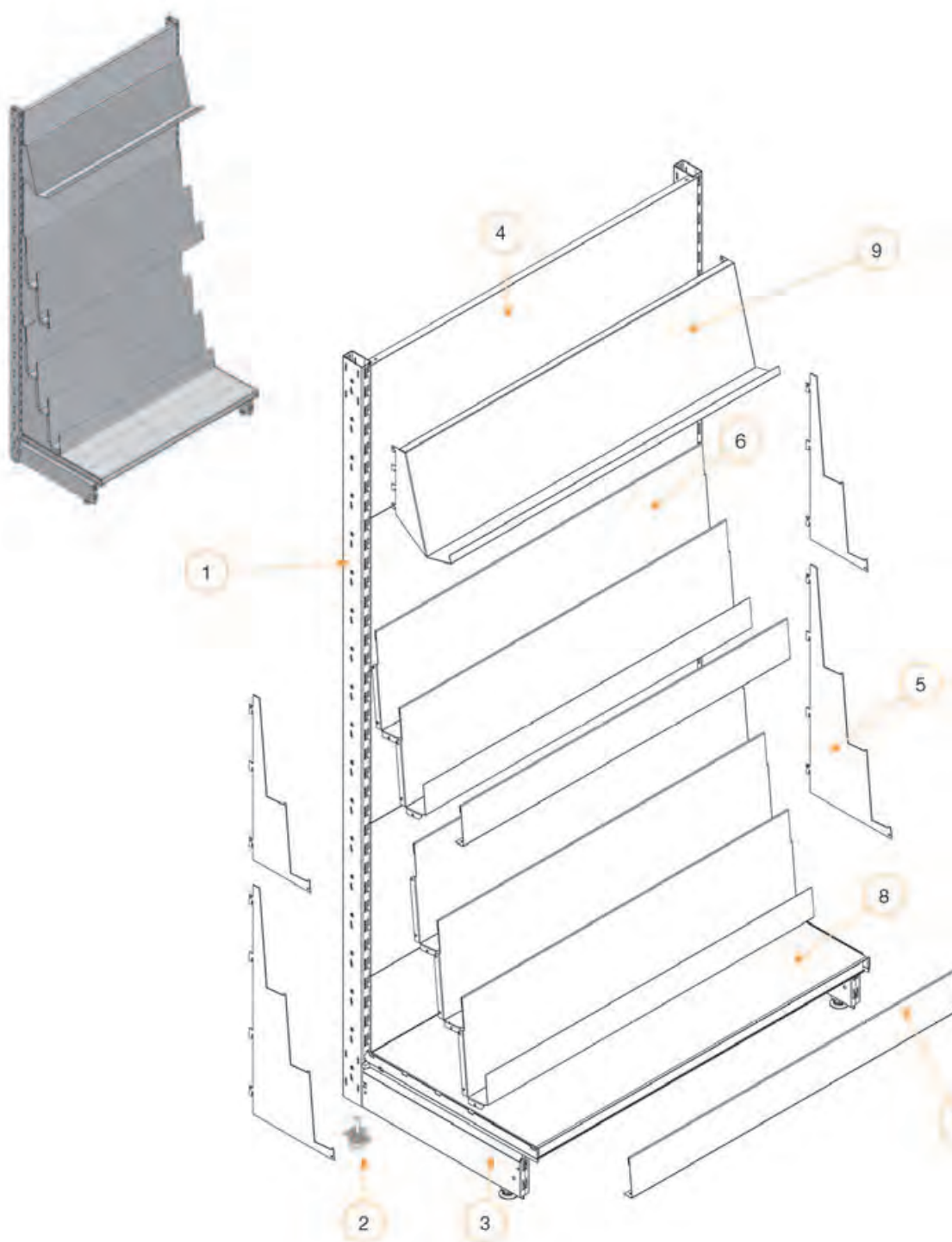
01	S / A / 04 / 01 / 1 - 2
02	S / A / 04 / 03 / 1 - 1
03	S / A / 04 / 02 / 1 - 1
04	S / A / 04 / 04 / 1 - 1
05	S / A / 04 / 05 / 4 - 1

Books and Magazines display solution 4

06	S / A / 05 / 12 / 2 - 1
07	S / A / 05 / 12 / 2 - 1
08	S / A / 04 / 06 / 1 - 1
09	S / A / 04 / 05 / 3 - 1
10	S / A / 04 / 06 / 1 - 4

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Main components

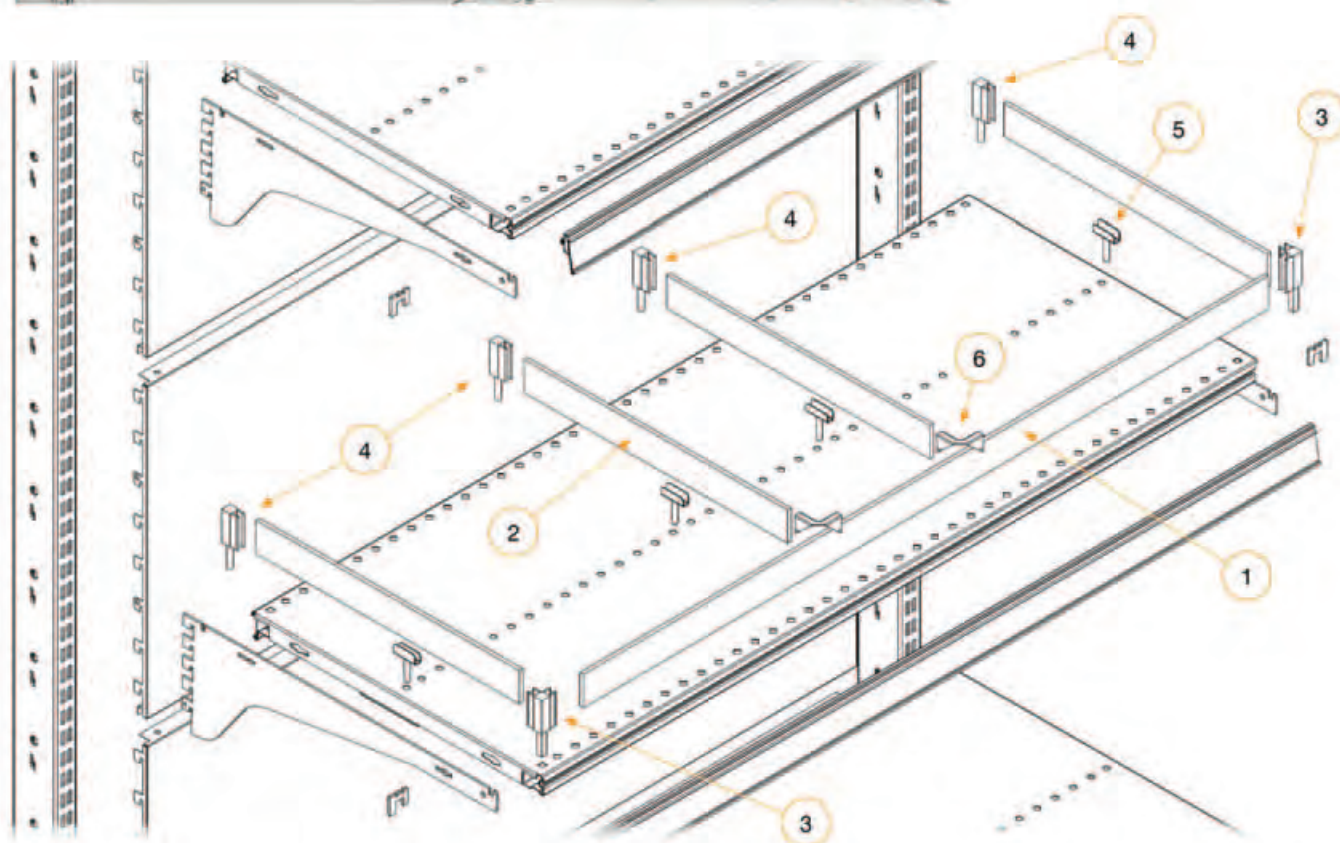
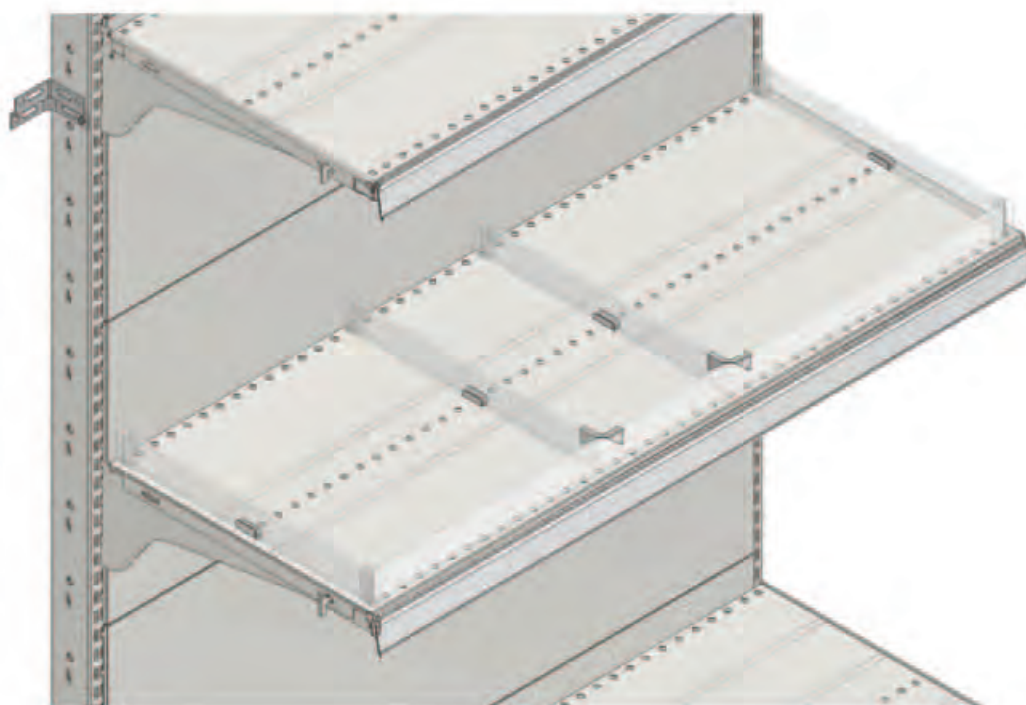
01	S / A / 04 / 01 / 1 - 2
02	S / A / 04 / 03 / 1 - 1
03	S / A / 04 / 02 / 1 - 1
04	S / A / 04 / 04 / 1 - 1
05	S / A / 4 / 05 / 4 - 1

Books and Magazines display solution 5

06	S / A / 05 / 12 / 2 - 1
07	S / A / 05 / 12 / 2 - 1
08	S / A / 04 / 06 / 1 - 1
09	S / A / 05 / 11 / 10 - 1
10	

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12	
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Main components

01	S / A / 05 / 14 / 1 - 2
02	S / A / 05 / 14 / 2 - 3
03	S / A / 05 / 18 / 10 - 1
04	S / A / 05 / 18 / 10 - 1
05	S / A / 05 / 18 / 10 - 2

06	S / A / 05 / 18 / 10 - 1
07	
08	
09	
10	

11	
12	
13	
14	
15	

16	
17	
18	
19	
20	

Technical Specifications

3

- 1 | Load Bearing Capacities
- 2 | Colour Table and Acronyms

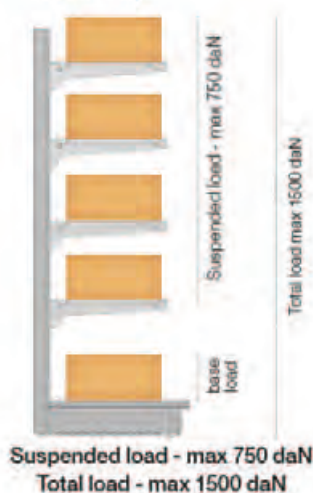
Load bearing capacities

The shelving load bearing capacity depends on the load bearing capacity of the single components: upright, base, shelf and bracket. In order to know the load bearing capacity of a shelving bay it is necessary to verify:

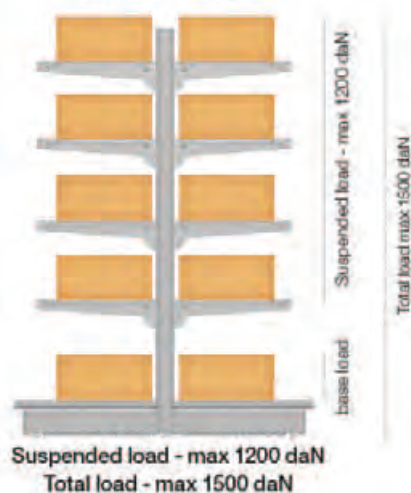
- The required load bearing capacity on the suspended shelf;
- The required load bearing capacity on the base shelf, if any;

- The sum of the loads on the suspended shelves in a wall bay and the sum of the loads on the suspended shelves of both sides in a gondola bay ;
- The total load (suspended + base shelves) carried by a wall bay and by each side of a gondola bay ;
- The total load of a gondola bay, given by the sum of both sides.

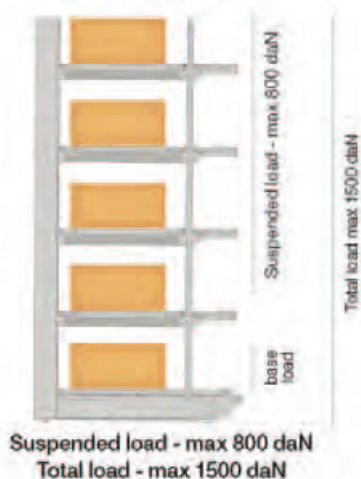
Wall bay



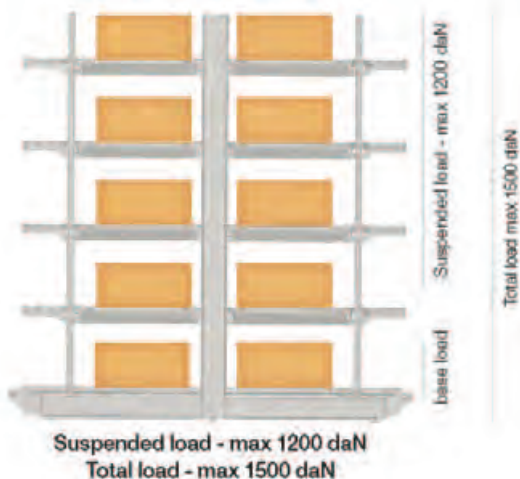
Gondola Bay



Wall Minirack bay



Gondola Minirack Bay



Important:

- The load bearing capacity is the lower figure between the shelf load capacity and the pair of brackets load capacity.
- The wall must be able to carry a minimum of 200 daN of pullout force;
- Loads are meant as uniformly distributed and load bearing capacities are given assuming the presence of anti-detachment back panels.

Shelf load bearing capacity

D		Load bearing capacity (daN)						
	Ω	L 500	L 665	L 900	L 1000	L 1250	L 1330	L 1500
200	–	110	110	100	100	65	55	45
300	1	195	195	185	185	150	140	120
400	1	195	195	185	185	160	150	130
400 R *	2	270	270	260	260	220	210	160
500	2	290	290	280	280	240	230	180
600	2	300	300	290	290	250	240	190
700	2	300	300	290	290	250	240	190
800	2	380	380	370	370	320	300	260

* 400 R : P400 shelf panel with double reinforcement omega

Uniformly distributed load

Base shelf reinforcement:

Load bearing capacity of the base shelf can be increased in two ways (ref. A/02/07/10):

1. Base shelf reinforcement:

The load bearing capacity can be increased by 60% placing a "base shelf reinforcement" accessory (ref. A/04/03/2) at mid span under each Omega shaped profile.

Example:

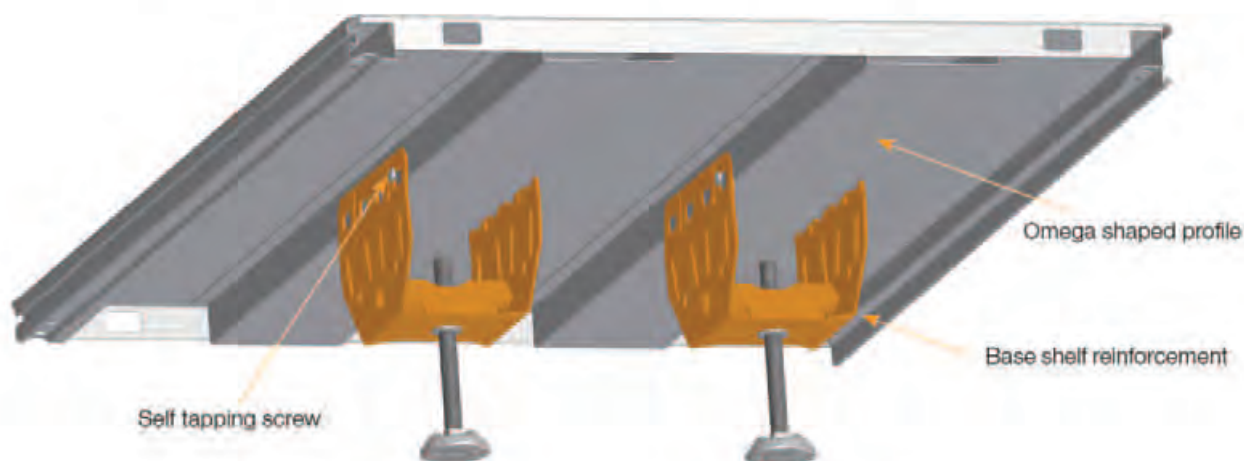
- 800x1330 base shelf with P400 L1330 steel shelf panels LBC: 2 panels x 150 daN/panel = 300daN;
- 800x1330 base shelf with P400 L1330 steel shelf panels with base shelf reinforcement accessories LBC: 2 panels x 150 daN/panel x 160% = 480daN.

2. Adoption of base shelf compensating tie bar and additional box section base (for L1000 / L1330 length only):

The base shelf compensating tie bar (ref. A/04/09/11) and additional box section base (ref. A/04/09/11) provide a supplementary continuous support at mid span of the section, which allows the adoption of shorter shelf panels. The load bearing capacity of the resulting base shelf is the sum of the load bearing capacity of the panels.

Example:

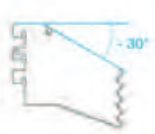
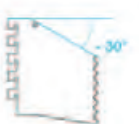
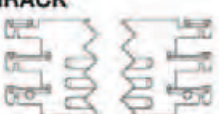
- 800x1330 base shelf with P400 L1330 steel shelf panels LBC: 2 panels x 150 daN/panel = 300daN;
- 800x1330 base shelf with P400 L665 steel shelf panels LBC: 4 panels x 195 daN/panel = 780daN.



Bracket load bearing capacity

TYPE	Pile-in 50 brackets	Load bearing capacity (daN)									
		200	300	400	500	600	700	800	900	1000	
2A 3P			120	100	80	80					
3A 1P						220	220	180			
3A 3P						180	160	140			
4A 1P							280	300	280		
4A 1P CB									220	180	
MINIRACK											
2A 1P			280	280	280	280	280	280	220	180	

Uniformly distributed load (per pair of brackets)

TYPE	Pitch 25 brackets	Load bearing capacity (kN)									
		200	300	400	500	600	700	800	900	1000	
3A 1P			120	100	90	80					
3A 1P -13°			100	90	80	60					
3A 1P -30°			100	90	80	60					
5A 1P							220	220	180		
5A 1P -13°							180	180	150		
5A 1P -30°							180	180	150		
4A 2P			100	90	80						
7A 1P								240	240		
MINIRACK											
3A 1P			280	280	280	280	280	220	180		

Uniformly distributed load (per pair of brackets)

Gondola and wall bays load bearing capacity

The total load bearing capacity of gondola and wall bays depends on:

- Type of upright and base used;
- Brackets length;
- Height of the top loading level.

The load bearing capacities are given considering two consecutive bays with bolted or anti-detachment back panels installed.

In order to grant stability to a gondola bay, the depth of the base must be at least equal to the deepest bracket of the bay, and not less than 400mm.

Contact the METALSISTEM Technical Office for any specific application.

Bracket depth 300mm-300mm-400mm					
Top loading level height [mm]		1600		2000	
Suspended load [daN]		Homogeneous load	Non Homogeneous load	Homogeneous load	Non Homogeneous load
Box section base H100	Upright P60	270	210	220	170
	Upright P80	430	360	360	290
	Upright P110	520	460	450	390
Box section base H140	Upright P60	320	250	250	190
	Upright P80	550	440	450	350
	Upright P110	730	620	620	510
Tubular base H90	Upright P60	230	190	190	150
	Upright P80	360	300	300	250
	Upright P110	400	360	360	310
Box section base H240	Upright P60	340	260	260	200
	Upright P80	620	500	510	390
	Upright P110	750	750	750	730
Box section base H100 + reinforcement	Upright P80	480	390	390	310
	Upright P110	590	530	530	450

Homogeneous load:

configurations with at least 4 loading levels, with equal or decreasing load bottom-up.

Non homogeneous load:

configurations with less than 4 loading levels, or with increasing load bottom-up.

Load bearing capacities for gondola on casters

Gondola on casters must be assembled complying with dimensions and main components as shown in the following table S/A/01/02 - 10-20.

The sum of the loads for a gondola on casters configuration is 300 daN, including the weight of the shelving system and the weight of suspended shelves or accessories added to the display configuration.

BRACKET DEPTH D = 300mm					
Top loading level height [mm]		1600		2000	
Suspended load [daN]		Homogeneous load	Non Homogeneous load	Homogeneous load	Non Homogeneous load
Box section base H100	Upright P60	220	180	180	140
	Upright P80	350	290	290	240
	Upright P110	420	370	370	320
Box section base H140	Upright P60	260	200	210	160
	Upright P80	450	360	370	290
	Upright P110	600	510	510	430
Tubular base H90	Upright P60	190	150	160	120
	Upright P80	290	250	250	210
	Upright P110	330	290	290	260
Box section base H240	Upright P60	280	210	220	160
	Upright P80	520	420	420	320
	Upright P110	750	750	750	610
Box section base H100 + reinforcement	Upright P80	390	320	320	260
	Upright P110	490	430	430	360

Homogeneous load:

configurations with at least 4 loading levels, with equal or decreasing load bottom-up.

Non homogeneous load:

configurations with less than 4 loading levels, or with increasing load bottom-up.

BRACKET DEPTH D = 600mm					
Top loading level height [mm]		1600		2000	
Suspended load [daN]		Homogeneous load	Non Homogeneous load	Homogeneous load	Non Homogeneous load
Box section base H100	Upright P60	180	150	150	120
	Upright P80	290	250	250	200
	Upright P110	350	310	310	270
Box section base H140	Upright P60	220	170	170	130
	Upright P80	380	310	310	250
	Upright P110	500	430	430	360
Tubular base H90	Upright P60	160	130	130	100
	Upright P80	240	210	210	170
	Upright P110	270	250	240	220
Box section base H240	Upright P60	240	180	180	140
	Upright P80	450	360	360	280
	Upright P110	750	660	660	520
Box section base H100 + reinforcement	Upright P80	320	270	270	220
	Upright P110	410	360	350	310

Homogeneous load: configurations with at least 4 loading levels, with equal or decreasing load bottom-up.

Non homogeneous load: configurations with less than 4 loading levels, or with increasing load bottom-up.

Bracket L=700mm: take the 600 mm bracket load bearing capacity and reduce the tabled load bearing capacity by 15%.

Bracket L=800mm: take the 600 mm bracket load bearing capacity and reduce the tabled load bearing capacity by 25%.

Example

		Bracket type	L.b.c. (daN)	Suitable
	120 daN	3A1P P500	220	OK
	120 daN	3A1P P500	220	OK
	120 daN	3A1P P500	220	OK
	120 daN	3A1P P500	220	OK
Suspended total load 960 daN 480 daN/side		Admitted suspended total load	1200	OK
		Side admitted suspended total load	600	OK
200 daN		Base H140 P600	240	OK
Base shelf total load 400 daN				
Total load 1360 daN		Admitted total load	1500	OK

Upright splicing

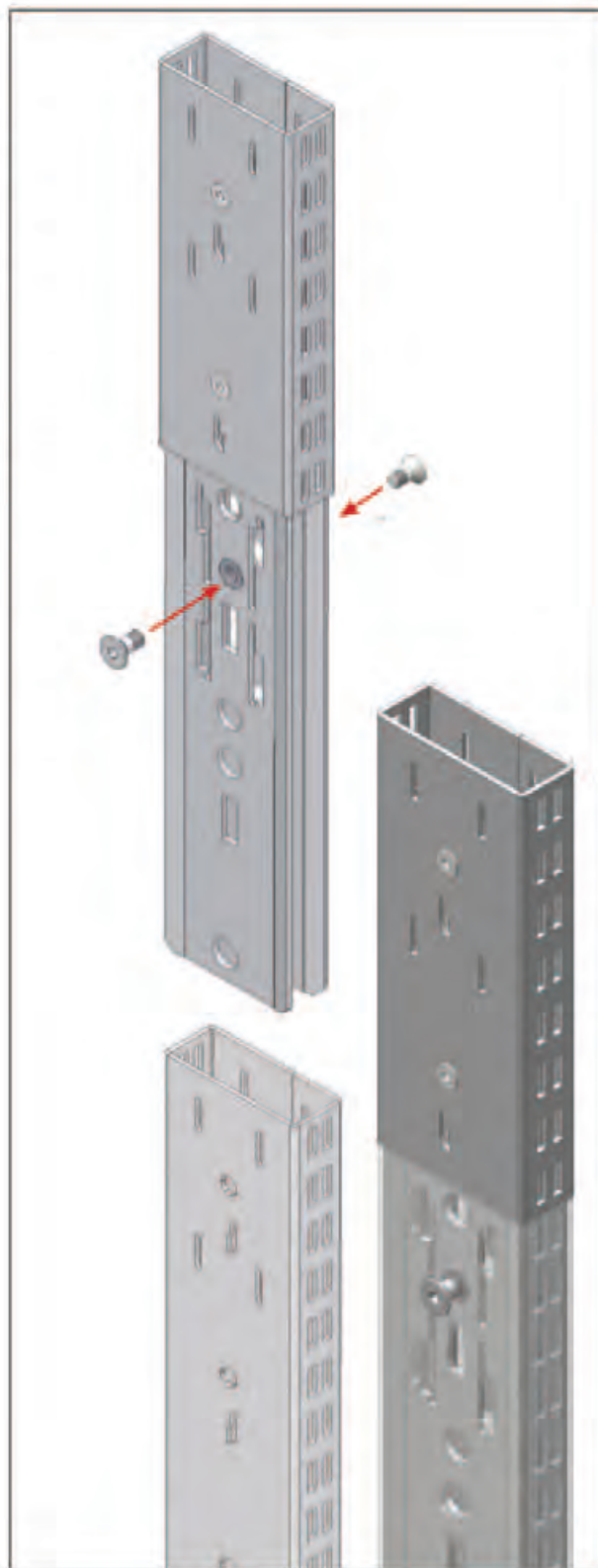
In order to use such solution two important rules must be followed:

1. Fix the extension to the existing shelving using the appropriate kit and stabilise the system with back panels or tie bars;
2. The adequacy of the load bearing capacity (sum of all levels) must be checked according to the brackets in use.

A maximum depth of 600mm is suggested

D Upright extension max Uniformly Distributed Load

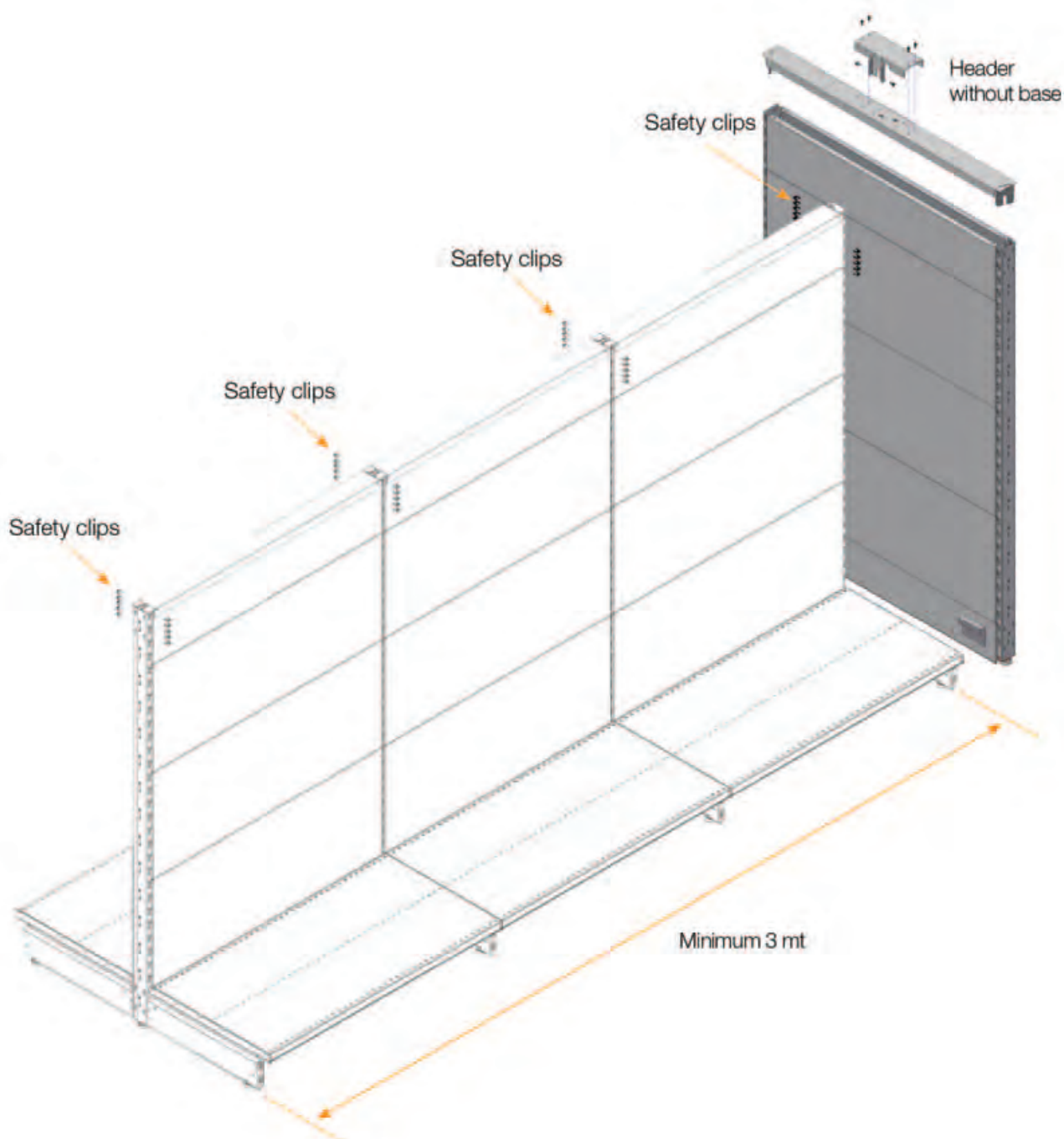
Bracket	[daN]
200	150
300	150
400	150
500	120
600	100
700	85
800	75



Load bearing capacity | Header without base

The header without base needs to be assembled as shown in the instruction using all the locking screws.

In order to guarantee the load bearing capacities, the header without base must be connected to a series of gondola elements with minimum length of 3 mt, equipped with back panels safety clips.



Finish and Coding Schemes

Euroscacco components can be produced in a wide array of finish categories. The available finishes are identified in this catalogue by the symbols placed in the lower part of each article data sheet (1).

Finish	Specifications
	Powder coated sheet steel or wire products available in colours shown in tables "A" "B" "C".
	Plastic components available in colours shown in table "P"
	Pre-finished particle board available in colours shown in table "D"
	Chrome wire or tubular components (.21)
	Electrolytically galvanised wire or tubular components (.20)
	Tempered glass components
	Custom finishes applied to plastic or glass
	Custom finishes applied to plastic or glass

Universal bar		ABU			
		CODE	DIMENSIONS		WEIGHT KG
			Ø	L	
1		623.110 --	71	500	0.540
		623.118 --	71	665	0.671
		AB00203 --	50	900	0.863
		623.112 --	71	1000	0.941
		623.117 --	71	1250	1.150
		623.114 --	71	1330	1.210
		623.119 --	71	1494	1.351



Colours table

Colour classes A, B and C are available for both shelving and checkout counters.

Items included in class A and B are usually available within standard delivery times while delivery times for class C must be agreed in advance.

Contact the METALSISTEM Commercial Office for any non-standard requirement.

METALSISTEM uses high quality epoxypolyester

powders made from raw materials free of heavy metals and suitable for the food sector,

The table below illustrates the extra surcharge for each colour class.

Classes A, B and C are available for every article code ending with "—".

Always refer to the official RAL charts when verifying colours.

Classes Table

Colour class	Net lump sum for each colour	Surcharge in %	Waivers
A	00,00 €	0 %	---
B	50,00 €	3 %	For orders with a min. net value of 10.000 € the lump sum of 50,00 € will be waived
C	100,00 €	5 %	For orders with a min. net value of 15.000 € the lump sum of 100,00 € will be waived

METALSISTEM reserves the right to verify availability of each finish according to the item. For finishes not included in the table please contact the METALSISTEM Commercial office.

Colour Class A

✦ Glossy colours

Finish	01	04	✦ 03	G1 ✦
	Standard white	Ral 9010 Pure White Gloss	Ral 9001 cream flat	Ral 1004 golden yellow gloss
Finish	B1 ✦	62	E4	ZP ✦
	Ral 5010 gentian blue gloss	Ral 5010 gentian blue flat	Ral 5000 violet blue flat	Ral 5012 light blue gloss
Finish	09	64	M8	M7 ✦
	Ral 7035 light grey flat	Metallic grey gloss	Ral 7015 slate grey flat	Ral 7013 brown grey gloss
Finish	YW ✦	R4		
	Ral 9005 Jet black gloss	Ral 9005 Jet black flat		

Colour Class B

Glossy colours

Finish	C1	R9	YH	M9
	Ral 7035 light grey gloss	Ral 9017 traffic black gloss	Ral 7015 slate grey gloss	Ral 7016 anthracite grey flat
Finish	58	S2	M1	
	Ral 7037 dusty grey flat	Ral 7012 basalt grey flat	Ral 7004 signal grey flat	
Finish	F7	47	ZQ	
	Ral 5018 turquoise blue gloss	Ral 5024 pastel blue gloss	Ral 5013 cobalt blue gloss	
Finish	S9	67	WA	YR
	Ral 9018 papirus white gloss	Ral 9002 grey white gloss	Ral 9016 traffic white gloss	Ral 7040 window grey gloss
Finish	D6	37	ZD	D9
	Ral 3020 traffic red gloss	Ral 3000 flame red flat	Ral 3016 coral red gloss	Ral 4004 clared violet gloss
Finish	H8	QW	VT	
	Ral 6016 turquoise green gloss	Ral 6015 yellow green gloss	Ral 1019 grey beige gloss	

Colour Class C

Glossy colours

Finish	59	Q6	N1	13
	Ral 9006 white aluminium flat	Ral 7021 black grey flat	Ral 7022 umbra grey flat	Ral 7024 graphite grey flat
Finish	RH	R5	14	
	Ral 9006 grey peel	Ral 9007 grey aluminium flat	Ral 9004 signal black flat	
Finish	RA	55	RB	
	Ral 6017 may green gloss	Ral 6029 mint green flat	Ral 6029 mint green peel	
Finish	68	48	ZM	F2
	Ral 5002 ultramarine blue flat	Ral 5015 sky blue flat	Ral 5005 signal blue flat	Ral 5011 Steel Blue gloss
Finish	C6	ZB	ZC	
	Ral 3003 ruby red flat	Ral 3004 purple red gloss	Ral 3005 wine red gloss	
Finish	24	QR	29	
	Ral 1023 traffic yellow flat	Ral 2004 pure orange gloss	Ral 2008 bright red orange gloss	



Plastic colour table

The colours shown in the table loosely refer to the RAL scale. These are purely indicative.

Colour Class P

Finish	I1	I2	
	Clear plastic	White plastic	
Finish	I3	I4	I8
	RAL 7035 light grey plastic	RAL 7031 blue grey plastic	Ral 9005 black plastic
Finish	I5	I6	I7
	RAL 3000 flame red plastic	RAL 5009 azure blue plastic	RAL 5010 gentian blue plastic



Pre-finished particle board finish table

The wood grain tone and finishes shown in the table are indicative. Class "D" is subdivided into three finish levels that correspond to different list

price categories (1/2/3). The same list price will apply to all finishes within the same category.

Colour Class D

Finish 1	K1	K3	K9	KV
	White	Light beige	Light grey	Birch
Finish 2	KG	KQ	KB	K8
	Ral 1018 yellow	Ral 3018 red	Ral 2004 pure orange	Ral 5000 blue
Finish 3	KK	KL	KM	K2
	Taupe	Champagne	Diamond white	Wenge
Finish 3	KU	KI	KZ	K5
	Walnut	Ash	Linden	Beech
Finish 3	KJ	KN	KO	KP
	Midnight Blue	Piedmont Cherry	San Remo earth Oak	San Remo sand Oak
Finish 3	KF			
	Elm			

Article code configuration instructions

Article codes are composed of two parts: a fixed part called "root" that identifies the item (1) and a second part called finish code (2) that is identified by the two digits after the dot.

The finish code shown in this manual can be either fixed (when specified) or open when indicated by the symbol (- -).

When this symbol is shown, consult the relevant finish table and substitute the (- -) part of the shown article code with the correct finish code.

Article code configuration example:

Catalogue article code: 626.002. - -

According to the symbol shown in the article data sheet, this article can be powder coated.



The article needs to be painted in RAL 1004 Golden Yellow, this finish can be found in class "A" powder coated finish table under the .G1 finish code.

Therefore, the complete article code will be 626.002.G1

06

Shelf Panels - Steel

TECHNICAL CATALOGUE

EUROSCACCO / TECHNICAL SPECIFICATIONS / COLOUR TABLE AND ACRONYMS



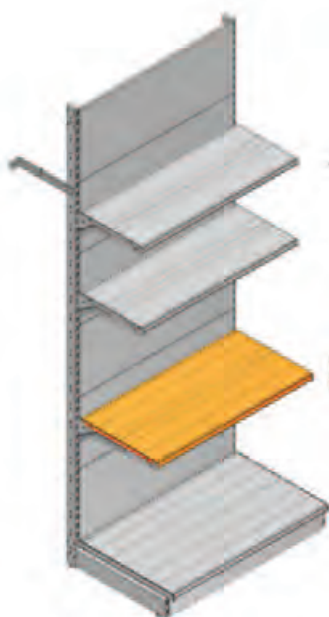
Perforated steel shelf panel



CODE	DIMENSIONS			WEIGHT kg
	B	H	L	
626.070. - -	200	69	500	1.278
626.078. - -	200	69	665	1.700
626.071. - -	200	69	900	2.300
626.072. - -	200	69	1000	2.556
626.077. - -	200	69	1250	3.195
626.074. - -	200	69	1330	3.400
626.079. - -	200	70	1498	4.501
626.000. - -	300	69	500	1.686
626.008. - -	300	69	665	2.204
626.001. - -	300	69	900	2.961
626.002. - -	300	69	1000	2.860
626.007. - -	300	69	1250	4.063
626.004. - -	300	69	1330	3.830
626.009. - -	300	70	1498	5.469

1

2



Finish G1
RAL 1004 Golden Yellow finish



Available finishes shown in
colour tables in categories
A - B - C

Acronyms

P25	P50	ABU	ABF
pitch 25 mm upright	pitch 50 mm upright	30x20mm tubular universal bars	30x20 tubular bar with blind hole perforation
ABFP	AC	AFA	AFFA
30x20 mm tubular bar with through hole perforation	45 mm beam	back panel with slotted perforation	back panel with anti-detachment perforation
AFFT	AFD	AMF50	AME
back panel with asymmetric perforation	slatted back panel	50 mm wire mesh	bracket or steel side panel
Lr	Hr	Pr	IP
Real width Used for ordering available special dimension components.	Real height Used for ordering available special dimension components.	Real depth Used for ordering available special dimension components.	Centre-to-centre distance Used for determining the width (L) of a shelving component.
DX	SX		
Right	Left		

Structure



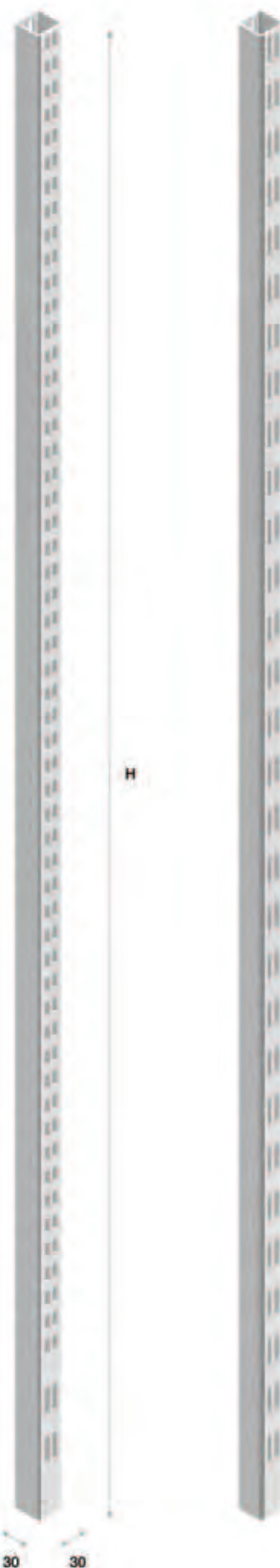
- | | | |
|----|--|-------------------------|
| 1 | | Uprights |
| 2 | | Bases |
| 3 | | Upright Accessories |
| 4 | | Back Panels |
| 5 | | Brackets |
| 6 | | Shelf Panels |
| 7 | | Covers |
| 8 | | Protections and Bumpers |
| 9 | | Tie Bars and Bracings |
| 10 | | Canopy |

Upright D30



P25

P50



CODE P.25	CODE P.50	DIMENSIONS			WEIGHT KG
		D	H	L	
01.2.01.001. --	01.1.01.001. --	30	1060	30	1.900
01.2.01.002. --	01.1.01.002. --	30	1160	30	2.080
01.2.01.003. --	01.1.01.003. --	30	1260	30	2.260
01.2.01.004. --	01.1.01.004. --	30	1360	30	2.440
01.2.01.005. --	01.1.01.005. --	30	1460	30	2.630
01.2.01.006. --	01.1.01.006. --	30	1560	30	2.810
01.2.01.007. --	01.1.01.007. --	30	1660	30	2.990
01.2.01.008. --	01.1.01.008. --	30	1760	30	3.170
01.2.01.009. --	01.1.01.009. --	30	1860	30	3.350
01.2.01.010. --	01.1.01.010. --	30	1960	30	3.540
01.2.01.011. --	01.1.01.011. --	30	2060	30	3.720
01.2.01.012. --	01.1.01.012. --	30	2160	30	3.900
01.2.01.013. --	01.1.01.013. --	30	2260	30	4.080
01.2.01.014. --	01.1.01.014. --	30	2360	30	4.270
01.2.01.015. --	01.1.01.015. --	30	2460	30	4.450
01.2.01.016. --	01.1.01.016. --	30	2560	30	4.630
01.2.01.017. --	01.1.01.017. --	30	2660	30	4.820
01.2.01.018. --	01.1.01.018. --	30	2760	30	5.000
01.2.01.019. --	01.1.01.019. --	30	2860	30	5.180
01.2.01.020. --	01.1.01.020. --	30	2960	30	5.360

Upright D60



P25

P50



CODE P.25	CODE P.50	DIMENSIONS			WEIGHT KG
		D	H	L	
01.2.06.001. --	01.1.06.001. --	60	1060	30	2.911
01.2.06.002. --	01.1.06.002. --	60	1160	30	3.186
01.2.06.003. --	01.1.06.003. --	60	1260	30	3.461
01.2.06.004. --	01.1.06.004. --	60	1360	30	3.735
01.2.06.005. --	01.1.06.005. --	60	1460	30	4.010
01.2.06.006. --	01.1.06.006. --	60	1560	30	4.284
01.2.06.007. --	01.1.06.007. --	60	1660	30	4.559
01.2.06.008. --	01.1.06.008. --	60	1760	30	4.834
01.2.06.009. --	01.1.06.009. --	60	1860	30	5.108
01.2.06.010. --	01.1.06.010. --	60	1960	30	5.383
01.2.06.011. --	01.1.06.011. --	60	2060	30	5.658
01.2.06.012. --	01.1.06.012. --	60	2160	30	5.932
01.2.06.013. --	01.1.06.013. --	60	2260	30	6.207
01.2.06.014. --	01.1.06.014. --	60	2360	30	6.482
01.2.06.015. --	01.1.06.015. --	60	2460	30	6.756
01.2.06.016. --	01.1.06.016. --	60	2560	30	7.031
01.2.06.017. --	01.1.06.017. --	60	2660	30	7.306
01.2.06.018. --	01.1.06.018. --	60	2760	30	7.580
01.2.06.019. --	01.1.06.019. --	60	2860	30	7.855
01.2.06.020. --	01.1.06.020. --	60	2960	30	8.129
01.2.06.021. --	01.1.06.021. --	60	3060	30	8.404
01.2.06.022. --	01.1.06.022. --	60	3160	30	8.679
01.2.06.023. --	01.1.06.023. --	60	3260	30	8.953
01.2.06.024. --	01.1.06.024. --	60	3360	30	9.228
01.2.06.025. --	01.1.06.025. --	60	3460	30	9.503
01.2.06.026. --	01.1.06.026. --	60	3560	30	9.777
01.2.06.027. --	01.1.06.027. --	60	3660	30	10.052
01.2.06.028. --	01.1.06.028. --	60	3760	30	10.327
01.2.06.029. --	01.1.06.029. --	60	3860	30	10.601
01.2.06.030. --	01.1.06.030. --	60	3960	30	10.876
01.2.06.031. --	01.1.06.031. --	60	4060	30	11.151
01.2.06.032. --	01.1.06.032. --	60	4160	30	11.425
01.1.06.033. --	01.1.06.033. --	60	4260	30	11.700
01.2.06.034. --	01.1.06.034. --	60	4360	30	11.974
01.2.06.035. --	01.1.06.035. --	60	4460	30	12.249
01.2.06.036. --	01.1.06.036. --	60	4560	30	12.524

Upright D80



P25

P50



CODE P.25	CODE P.50	DIMENSIONS			WEIGHT KG
		D	H	L	
01.2.07.001. --	01.1.07.001. --	80	1060	30	3.680
01.2.07.002. --	01.1.07.002. --	80	1160	30	4.027
01.2.07.003. --	01.1.07.003. --	80	1260	30	4.374
01.2.07.004. --	01.1.07.004. --	80	1360	30	4.721
01.2.07.005. --	01.1.07.005. --	80	1460	30	5.068
01.2.07.006. --	01.1.07.006. --	80	1560	30	5.415
01.2.07.007. --	01.1.07.007. --	80	1660	30	5.763
01.2.07.008. --	01.1.07.008. --	80	1760	30	6.110
01.2.07.009. --	01.1.07.009. --	80	1860	30	6.457
01.2.07.010. --	01.1.07.010. --	80	1960	30	6.804
01.2.07.011. --	01.1.07.011. --	80	2060	30	7.151
01.2.07.012. --	01.1.07.012. --	80	2160	30	7.498
01.2.07.013. --	01.1.07.013. --	80	2260	30	7.845
01.2.07.014. --	01.1.07.014. --	80	2360	30	8.193
01.2.07.015. --	01.1.07.015. --	80	2460	30	8.540
01.2.07.016. --	01.1.07.016. --	80	2560	30	8.887
01.2.07.017. --	01.1.07.017. --	80	2660	30	9.234
01.2.07.018. --	01.1.07.018. --	80	2760	30	9.581
01.2.07.019. --	01.1.07.019. --	80	2860	30	9.928
01.2.07.020. --	01.1.07.020. --	80	2960	30	10.275
01.2.07.021. --	01.1.07.021. --	80	3060	30	10.623
01.2.07.022. --	01.1.07.022. --	80	3160	30	10.970
01.2.07.023. --	01.1.07.023. --	80	3260	30	11.317
01.2.07.024. --	01.1.07.024. --	80	3360	30	11.664
01.2.07.025. --	01.1.07.025. --	80	3460	30	12.011
01.2.07.026. --	01.1.07.026. --	80	3560	30	12.358
01.2.07.027. --	01.1.07.027. --	80	3660	30	12.705
01.2.07.028. --	01.1.07.028. --	80	3760	30	13.053
01.2.07.029. --	01.1.07.029. --	80	3860	30	13.400
01.2.07.030. --	01.1.07.030. --	80	3960	30	13.747
01.2.07.031. --	01.1.07.031. --	80	4060	30	14.094
01.2.07.032. --	01.1.07.032. --	80	4160	30	14.441
01.2.07.033. --	01.1.07.033. --	80	4260	30	14.788
01.2.07.034. --	01.1.07.034. --	80	4360	30	15.135
01.2.07.035. --	01.1.07.035. --	80	4460	30	15.483
01.2.07.036. --	01.1.07.036. --	80	4560	30	15.830

Upright D110



P25

P50



CODE P.25	CODE P.50	DIMENSIONS			WEIGHT KG
		D	H	L	
01.2.08.001. --	01.1.08.001. --	110	1060	30	4.832
01.2.08.002. --	01.1.08.002. --	110	1160	30	5.288
01.2.08.003. --	01.1.08.003. --	110	1260	30	5.744
01.2.08.004. --	01.1.08.004. --	110	1360	30	6.200
01.2.08.005. --	01.1.08.005. --	110	1460	30	6.656
01.2.08.006. --	01.1.08.006. --	110	1560	30	7.112
01.2.08.007. --	01.1.08.007. --	110	1660	30	7.568
01.2.08.008. --	01.1.08.008. --	110	1760	30	8.024
01.2.08.009. --	01.1.08.009. --	110	1860	30	8.480
01.2.08.010. --	01.1.08.010. --	110	1960	30	8.936
01.2.08.011. --	01.1.08.011. --	110	2060	30	9.391
01.2.08.012. --	01.1.08.012. --	110	2160	30	9.847
01.2.08.013. --	01.1.08.013. --	110	2260	30	10.303
01.2.08.014. --	01.1.08.014. --	110	2360	30	10.759
01.2.08.015. --	01.1.08.015. --	110	2460	30	11.215
01.2.08.016. --	01.1.08.016. --	110	2560	30	11.671
01.2.08.017. --	01.1.08.017. --	110	2660	30	12.127
01.2.08.018. --	01.1.08.018. --	110	2760	30	12.583
01.2.08.019. --	01.1.08.019. --	110	2860	30	13.039
01.2.08.020. --	01.1.08.020. --	110	2960	30	13.494
01.2.08.021. --	01.1.08.021. --	110	3060	30	13.950
01.2.08.022. --	01.1.08.022. --	110	3160	30	14.406
01.2.08.023. --	01.1.08.023. --	110	3260	30	14.862
01.2.08.024. --	01.1.08.024. --	110	3360	30	15.318
01.2.08.025. --	01.1.08.025. --	110	3460	30	15.774
01.2.08.026. --	01.1.08.026. --	110	3560	30	16.230
01.2.08.027. --	01.1.08.027. --	110	3660	30	16.686
01.2.08.028. --	01.1.08.028. --	110	3760	30	17.142
01.2.08.029. --	01.1.08.029. --	110	3860	30	17.597
01.2.08.030. --	01.1.08.030. --	110	3960	30	18.053
01.2.08.031. --	01.1.08.031. --	110	4060	30	18.509
01.2.08.032. --	01.1.08.032. --	110	4160	30	18.965
01.2.08.033. --	01.1.08.033. --	110	4260	30	19.421
01.2.08.034. --	01.1.08.034. --	110	4360	30	19.877
01.2.08.035. --	01.1.08.035. --	110	4460	30	20.333
01.2.08.036. --	01.1.08.036. --	110	4560	30	20.789

Slotted front profile
ROUND HEADERS

P25
P50


H

CODE P.25	CODE P.50	DIMENSIONS			WEIGHT
		D	H	L	KG
AA018011. - -	AA018022. - -	80	1360	58	2.980
AA018029. - -	AA017314. - -	80	1460	58	3.167
AA018030. - -	AA018023. - -	80	1560	58	3.354
AA018012. - -	AA018020. - -	80	1660	58	3.541
AA018032. - -	AA018024. - -	80	1760	58	3.727
AA018033. - -	AA018025. - -	80	1860	58	3.914
AA018034. - -	AA018026. - -	80	1960	58	4.101
AA018036. - -	AA018027. - -	80	2060	58	4.394
AA018037. - -	AA018028. - -	80	2160	58	4.587

Note:

before assembling the round header element it is necessary to attach the round header cover profile to the header upright.

Minirack Upright
H100 BASE

P25
P50


H

CODE P.25	CODE P.50	DIMENSIONS			WEIGHT
		D	H	L	KG
AA018260. - -	AA018230. - -	30	1560	30	2.670
AA018259. - -	AA018229. - -	30	1660	30	2.850
AA018258. - -	AA018228. - -	30	1760	30	3.029
AA018257. - -	AA018227. - -	30	1860	30	3.209
AA018256. - -	AA018226. - -	30	1960	30	3.389
AA018255. - -	AA018225. - -	30	2060	30	3.569
AA018254. - -	AA018224. - -	30	2160	30	3.748
AA018253. - -	AA018223. - -	30	2260	30	3.928
AA018252. - -	AA018222. - -	30	2360	30	4.108
AA018251. - -	AA018221. - -	30	2460	30	4.287
AA018250. - -	AA018220. - -	30	2560	30	4.467
AA018249. - -	AA018219. - -	30	2660	30	4.647
AA018248. - -	AA018218. - -	30	2760	30	4.827
AA018247. - -	AA018217. - -	30	2860	30	5.006
AA018246. - -	AA018216. - -	30	2960	30	5.188

30

30

Minirack Upright

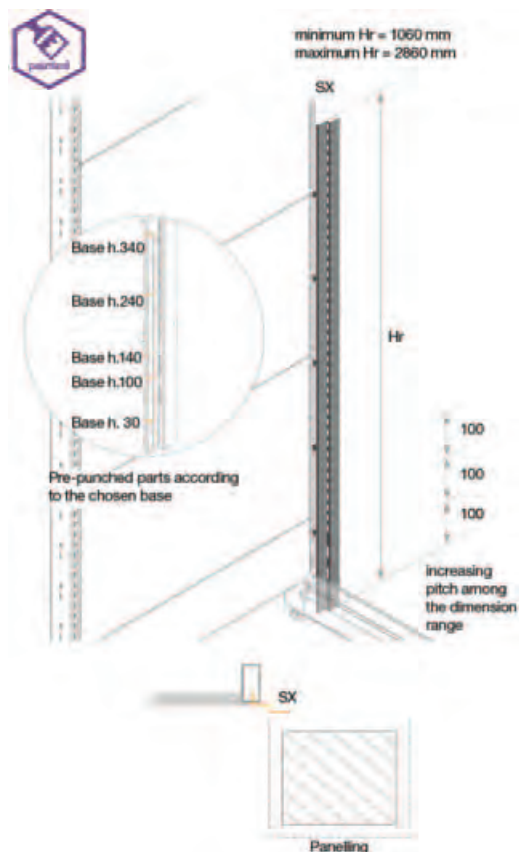
H140 BASE



CODE P.25	CODE P.50	DIMENSIONS			WEIGHT
		D	H	L	KG
AA018245. --	AA018202. --	30	1560	30	2.615
AA018244. --	AA018203. --	30	1660	30	2.796
AA018243. --	AA018204. --	30	1760	30	2.978
AA018242. --	AA018205. --	30	1860	30	3.159
AA018241. --	AA018165. --	30	1960	30	3.336
AA018240. --	AA018206. --	30	2060	30	3.522
AA018239. --	AA018207. --	30	2160	30	3.704
AA018238. --	AA018208. --	30	2260	30	3.885
AA018237. --	AA018209. --	30	2360	30	4.065
AA018236. --	AA018210. --	30	2460	30	4.247
AA018235. --	AA018211. --	30	2560	30	4.428
AA018234. --	AA018212. --	30	2660	30	4.610
AA018233. --	AA018213. --	30	2760	30	4.791
AA018232. --	AA018214. --	30	2860	30	4.973
AA018231. --	AA018215. --	30	2960	30	5.154

Left rear profile for wall panelling system

SPECIAL DIMENSIONS AVAILABLE



CODE P.25	CODE P.50	DIMENSIONS			WEIGHT	REF
		D	H	L	KG	
01605.S. --	01611.S. --	22		26	1.320	Hr

Note:

Dimension limits:
 minimum Hr = 1060 mm
 maximum Hr = 2860 mm

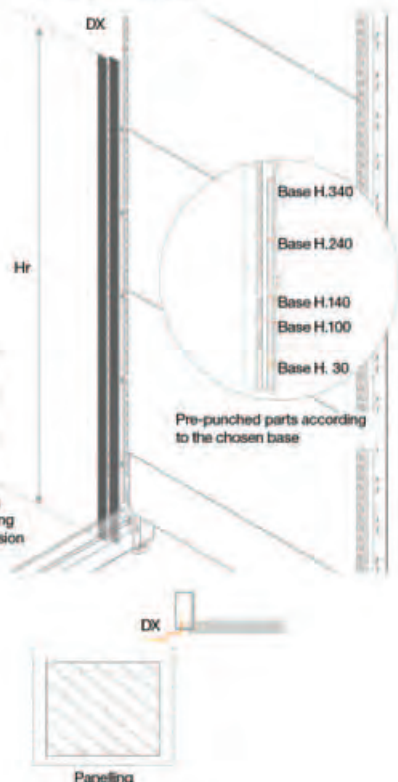
Increasing pitch:
 100 mm

Right rear profile for wall panelling system

SPECIAL DIMENSIONS AVAILABLE



minimum Hr = 1060 mm
maximum Hr = 2860 mm



CODE P.25

CODE P.50

01606.S. - -

01612.S. - -

Note:

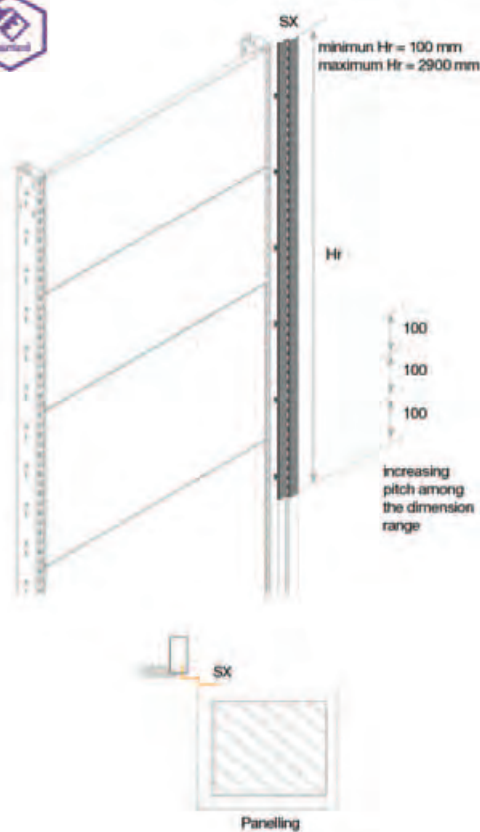
Dimension limits:
minimum Hr = 1060 mm
maximum Hr = 2860 mm

Increasing pitch:
100 mm

DIMENSIONS			WEIGHT	REF
D	H	L	KG	
22		26	1.320	Hr

Extension for left rear profile for wall panelling system

SPECIAL DIMENSIONS AVAILABLE



CODE P.25

CODE P.50

01608.S. - -

01614.S. - -

Note:

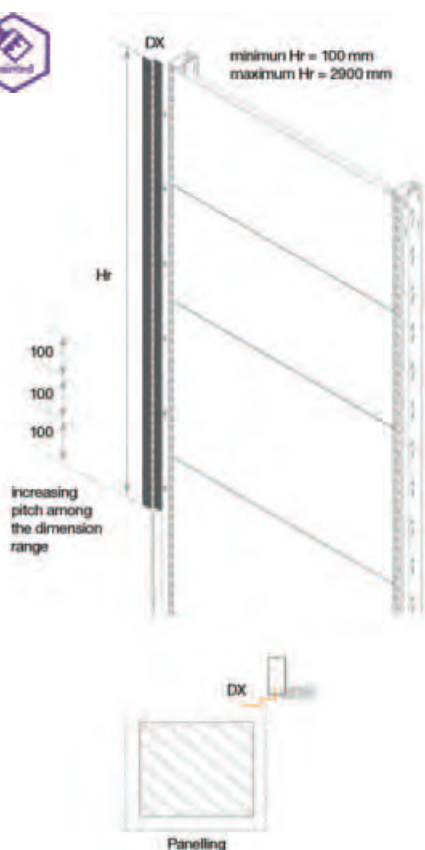
Dimension limits:
minimum Hr = 100 mm
maximum Hr = 2900 mm

Increasing pitch:
100 mm

DIMENSIONS			WEIGHT	REF
D	H	L	KG	
22		26	0.460	Hr

Extension for right rear profile for wall panelling system

SPECIAL DIMENSIONS AVAILABLE



CODE P.25

01609.S. - -

CODE P.50

01615.S. - -

DIMENSIONS			WEIGHT	REF
D	H	L	KG	
22		26	0.460	Hr

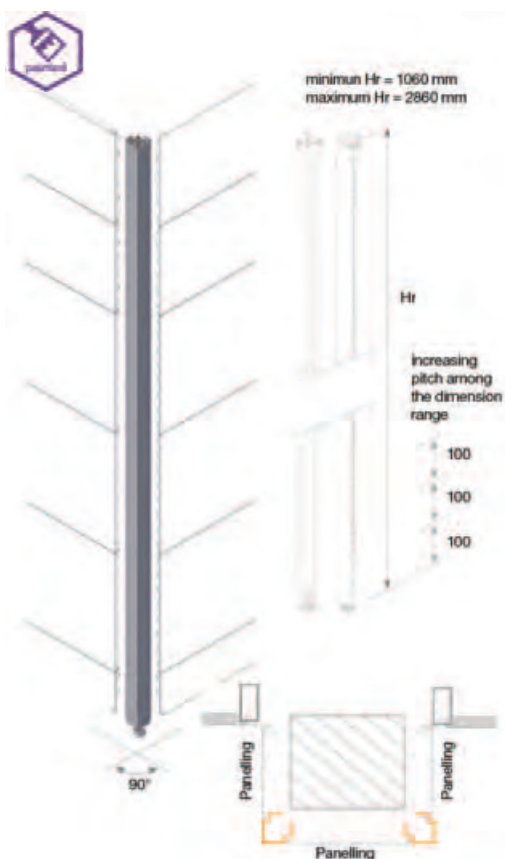
Note:

Dimension limits:
minimum Hr = 100 mm
maximum Hr = 2900 mm

Increasing pitch:
100 mm

90° corner profile for wall panelling system

SPECIAL DIMENSIONS AVAILABLE



CODE P.25

01607.S. - -

CODE P.50

01613.S. - -

DIMENSIONS			WEIGHT	REF
D	H	L	KG	
45		45	4.530	Hr

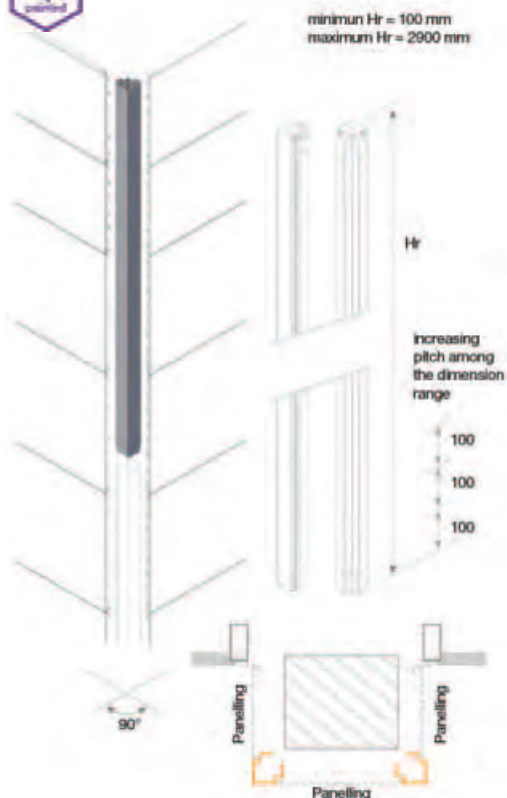
Note:

Dimension limits:
minimum Hr = 1060 mm
maximum Hr = 2860 mm

Increasing pitch:
100 mm

Extension for 90° corner profile for wall panelling system

SPECIAL DIMENSIONS AVAILABLE



CODE P.25	CODE P.50	DIMENSIONS			WEIGHT	REF
01610.S. - -	01616.S. - -	D	H	L	KG	
		45		45	2.180	Hr

Note:

Dimension limits:
minimum Hr = 100 mm
maximum Hr = 2900 mm

Increasing pitch:
100 mm

Structural Upright Extension



CODE P.25	CODE P.50	DIMENSIONS			WEIGHT KG
		D	H	L	
01.4.06.001. - -	01.3.06.001. - -	60	200	30	1.059
01.4.07.001. - -	01.3.07.001. - -	80	200	30	1.415
01.4.08.001. - -	01.3.08.001. - -	110	200	30	1.945
01.4.06.002. - -	01.3.06.002. - -	60	300	30	1.589
01.4.07.002. - -	01.3.07.002. - -	80	300	30	2.122
01.4.08.002. - -	01.3.08.002. - -	110	300	30	2.918
01.4.06.003. - -	01.3.06.003. - -	60	400	30	2.118
01.4.07.003. - -	01.3.07.003. - -	80	400	30	2.829
01.4.08.003. - -	01.3.08.003. - -	110	400	30	3.890
01.4.06.004. - -	01.3.06.004. - -	60	500	30	2.648
01.4.07.004. - -	01.3.07.004. - -	80	500	30	3.536
01.4.08.004. - -	01.3.08.004. - -	110	500	30	4.863
01.4.06.009. - -	01.3.06.009. - -	60	1000	30	5.295
01.4.07.009. - -	01.3.07.009. - -	80	1000	30	7.073
01.4.08.009. - -	01.3.08.009. - -	110	1000	30	9.725

Box section base H100 mm

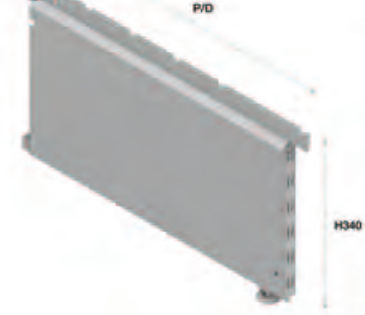

CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
002.100. --	200	100	30	1.024
002.101. --	300	100	30	1.069
002.102. --	400	100	30	1.390
002.103. --	500	100	30	1.709
002.104. --	600	100	30	2.032
002.105. --	700	100	30	2.342
002.106. --	800	100	30	2.660
002.107. --	900	100	30	3.148
002.108. --	1000	100	30	3.299

Box section base H140 mm


CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
002.000. --	200	140	30	0.914
002.001. --	300	140	30	1.520
002.002. --	400	140	30	1.922
002.003. --	500	140	30	2.322
002.004. --	600	140	30	2.727
002.005. --	700	140	30	3.122
002.006. --	800	140	30	3.522
002.007. --	900	140	30	4.412
002.008. --	1000	140	30	5.250

Box section base H240 mm


CODE P.25	CODE P.50	DIMENSIONS			WEIGHT KG
		D	H	L	
	002.200. --	200	240	30	1.562
	002.201. --	300	240	30	2.084
	002.202. --	400	240	30	2.756
	002.203. --	500	240	30	3.468
	002.204. --	600	240	30	3.978
	002.205. --	700	240	30	4.846
	002.206. --	800	240	30	5.375
	002.207. --	900	240	30	5.872
	002.208. --	1000	240	30	6.502

Box section base H340 mm


CODE P.25	CODE P.50	DIMENSIONS			WEIGHT KG
		D	H	L	
	AA017741. --	200	340	30	2.001
	AA017745. --	300	340	30	2.886
	AA013064. --	400	340	30	3.744
	AA03712. --	500	340	30	4.608
	AA015749. --	600	340	30	5.486
	AA00348. --	700	340	30	6.644

Additional box section base H100 mm

WITH FOOT



CODE	DIMENSIONS			WEIGHT
	D	H	L	KG
602.019. --	200	100	30	0.758
602.011. --	300	100	30	0.910
602.012. --	400	100	30	1.226
602.013. --	500	100	30	1.508
602.014. --	600	100	30	1.844
602.015. --	700	100	30	2.208
602.016. --	800	100	30	2.568

Additional box section base H140 mm

WITH FOOT



CODE	DIMENSIONS			WEIGHT
	D	H	L	KG
002.019. --	200	140	30	0.914
002.011. --	300	140	30	1.217
002.012. --	400	140	30	1.619
002.013. --	500	140	30	2.019
002.014. --	600	140	30	2.418
002.015. --	700	140	30	3.008
002.016. --	800	140	30	3.218

Additional box section base H240 mm

WITH FOOT



CODE P.25	CODE P.50	DIMENSIONS			WEIGHT
		D	H	L	KG
	002.029. --	200	240	30	1.308
	002.021. --	300	240	30	1.883
	002.022. --	400	240	30	2.518
	002.023. --	500	240	30	3.154
	002.024. --	600	240	30	3.789
	002.025. --	700	240	30	4.425
	002.026. --	800	240	30	5.061

Tubular base H90 mm

WITH FOOT

CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
002.400. - -	200	90	30	1.025
002.401. - -	300	90	30	1.423
002.402. - -	400	90	30	1.782
002.403. - -	500	90	30	2.141
002.404. - -	600	90	30	2.500
002.405. - -	700	90	30	2.860
002.406. - -	800	90	30	3.222
002.407. - -	900	90	30	3.548

Tubular base H30 mm

WITH CAP AND FOOT

CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
AA017803. - -	500	30	30	1.170
AA017804. - -	600	30	30	1.342
AA017805. - -	700	30	30	1.507
AA017807. - -	800	30	30	1.687
AA017808. - -	900	30	30	1.859
AA017809. - -	1000	30	30	2.401

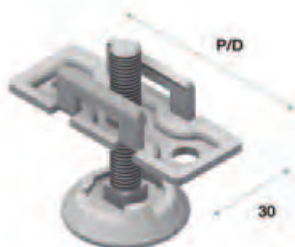
Note:
non structural element, only to be used as accessory on self-bearing structures.

Shelf holder profile for tubular base

WITH SCREWS

CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
AA017760. - -	200		35	0.516
015.101. - -	300		35	0.779
015.102. - -	400		35	1.039
015.104. - -	500		35	1.302
015.106. - -	600		35	1.580
015.107. - -	700		35	1.838
015.108. - -	800		35	2.096
015.109. - -	900		35	2.376

Base plate with adjustable foot



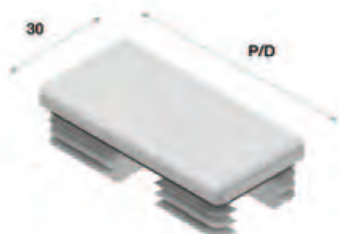
CODE	DIMENSIONS			WEIGHT
	D	H	L	KG
001.184.98	30		30	0.080
001.945.98	60		30	0.102
001.966.98	80		30	0.123
001.968.98	110		30	0.160

Projecting upright cap



CODE	DIMENSIONS			WEIGHT
	D	H	L	KG
010.001.98	60		38	0.018
010.007.98	80		38	0.020
010.008.98	110		38	0.024

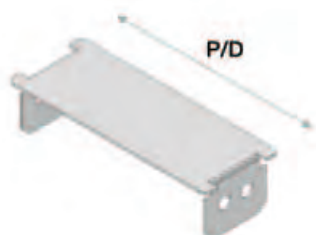
Upright flush cap



CODE	DIMENSIONS			WEIGHT
	D	H	L	KG
010.016.98	30		30	0.005
010.017.98	60		30	0.014
010.018.98	80		30	0.018

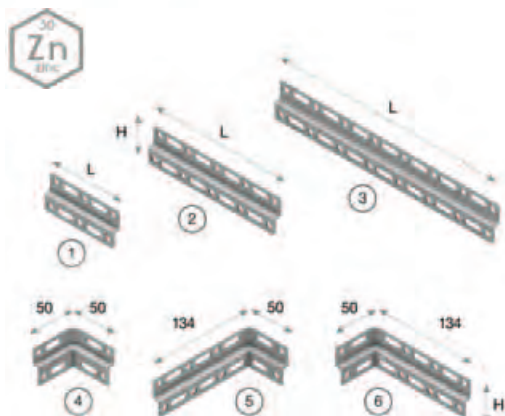
Central back panel end cap

SHEET METAL



CODE	DIMENSIONS			WEIGHT
	D	H	L	KG
03.2.01.001. - -	60		30	0.027
03.2.01.002. - -	80		30	0.036
03.2.01.003. - -	110		30	0.050

Universal fixing wall brackets



CODE	DIMENSIONS			WEIGHT KG	REF
	D	H	L		
08370.95	49	100		0.100	1
08372.95	49	184		0.170	2
08374.95	49	310		0.260	3
08376.95	49	100		0.100	4
08382.95	49	184		0.170	5
08380.95	49	184		0.170	6
00008135				0.010	
900.698.20				0.008	
903.103.20				0.002	

IN ORDER TO CONNECT AND FIX THE BRACKETS USE: bolt 00008135.20
 nut 900.698.20
 IN ORDER TO FIX THE BRACKET TO THE UPRIGHT USE: 903.103.20

Kick-board safety clip

FOR BASE H140 mm



CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
012.026.98	15	8	12	0.001

To be fitted into front slots of the base unit after the plinth has been hooked on.

Plastic safety clip for brackets and back panels



CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
03.4.01.98				0.001

Locking key for bracket



CODE

012.014.95

DIMENSIONS

D	H	L	WEIGHT KG
3	23	25	0.006

Base shelf reinforcement



CODE

610.021.20

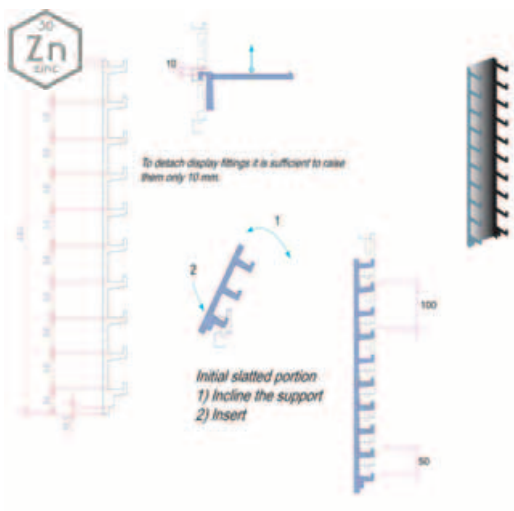
DIMENSIONS

D	H	L	WEIGHT KG
130		83	0.604

The item may be used on both H100 and H140 mm box section bases and it is installed under the omega as shown in the illustration.



Slatted back panels reinforcement



CODE

003.910.95

DIMENSIONS

D	H	L	WEIGHT KG
40	494	50	0.590

Reinforcement for base H100 mm


CODE

601.829.20

601.828.20

WALL ELEMENT WITH SCREWS

DIMENSIONS			WEIGHT
D	H	L	KG
80	227		0.474
110	227		0.572

Correct assembly configuration fixing with nr. 2 self-piercing screws TE diam. 4,2x19 Code: 903.103.20 (included)

Reinforcement for base H100 mm


CODE

601.827.20

601.826.20

GONDOLA ELEMENT WITH SCREWS

DIMENSIONS			WEIGHT
D	H	L	KG
80	227		0.598
110	227		0.672

Correct assembly configuration fixing with nr. 3 self-piercing screws TE diam. 4,2x19 code: 903.103.20 (included)

6 casters kit for gondola bay


CODE

03.6.01.001. - -

03.6.01.002. - -

03.6.01.003. - -

DIMENSIONS			WEIGHT	REF
D	H	L	KG	
			1.100	60
			1.290	80
			1.550	110

Kit for single gondola element:

4 x swivel casters D60 P22 H88 FIL.M10x25 C/ for box section base (A) w/brake

4 x swivel casters D60 P22 H88 FIL.M10x25 S/ for box section upright (B) w/brake with bolt and nuts.

Ground fixing plate



CODE

012.006.20

Note:

use it in order to fit the base foot on the ground

DIMENSIONS

D	H	L	WEIGHT KG
30	30	100	0.069

Smooth fitting plate for drop kick plate



CODE

012.040. - -

DIMENSIONS

D	H	L	WEIGHT KG
	140	30	0.041

Slotted fitting plate for drop kick plate



CODE

012.044. - -

DIMENSIONS

D	H	L	WEIGHT KG
	140	30	0.035

Kick plate/bumper fixing kit for base H100 mm

CODE

624.159.98

DIMENSIONS

D H L

WEIGHT

KG

0.016

Back panel protective bar safety plate

CODE

624.902.20

DIMENSIONS

D H L

WEIGHT

KG

0.066

Minirack base shelf supporting plate

CODE

12.5.01.001. - -

12.5.01.002. - -

DIMENSIONS

D H L

WEIGHT

KG

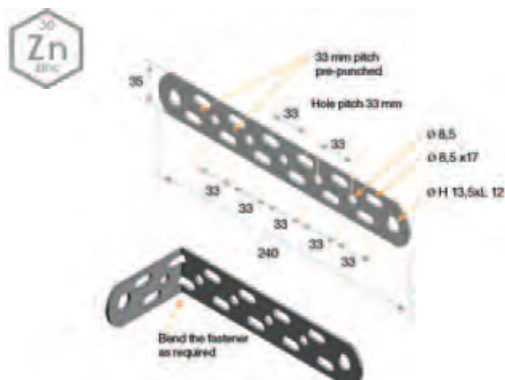
REF

B.100

B.140

Flat universal fastener L240

Hole pitch 33 mm



CODE	DIMENSIONS			WEIGHT
	D	H	L	KG
AI210360.95		35	240	0.130

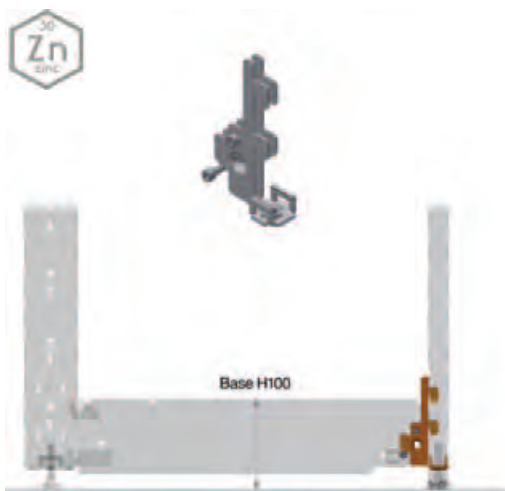
Percussion screwdriver insert euroscacco base domehead screw



CODE	DIMENSIONS			WEIGHT
	D	H	L	KG
EB010226.98	32	75		

Connection bracket kit for minirack with extension

For base H100



CODE	DIMENSIONS			WEIGHT
	D	H	L	KG
12.5.02.001.95	72	100	31	0.160

Note:
fix the upright foot to the floor with the Ground fixing plate.
code: 012.006.20
data sheet S / A / 04 / 03 / 2-4

Connection bracket kit for minirack with extension

For base H140



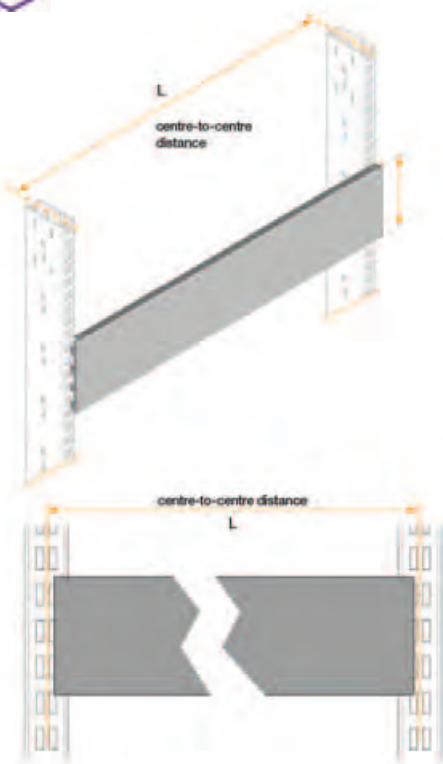
CODE
12.5.02.002.95

DIMENSIONS			WEIGHT
D	H	L	KG
92	148	40	0.240

Note:
fix the upright foot to the floor with the Ground fixing plate.
code: 012.006.20
data sheet S / A / 04 / 03 / 2-4



Smooth steel back panel

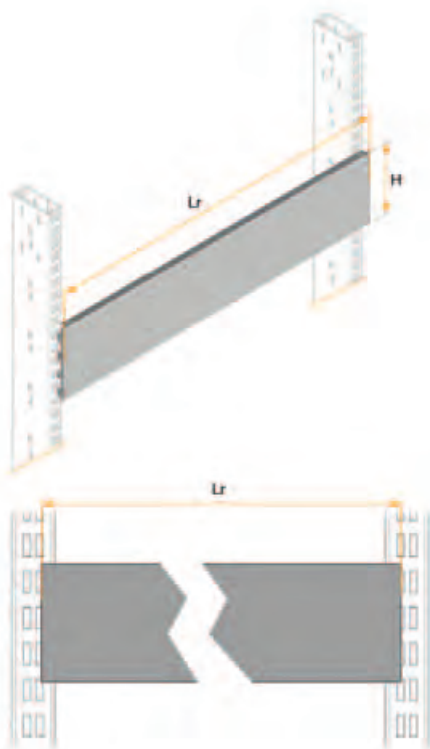


CODE P.25	CODE P.50	DIMENSIONS			WEIGHT KG
		D	H	L	
603.000. --	003.000. --	100	500		0.259
603.008. --	003.008. --	100	665		0.345
603.001. --	892.206. --	100	900		0.474
603.002. --	003.002. --	100	1000		0.520
603.007. --	003.007. --	100	1250		0.651
603.004. --	003.004. --	100	1330		0.692
603.009. --	003.009. --	100	1500		0.781
603.010. --	003.010. --	200	500		0.439
603.018. --	003.018. --	200	665		0.583
603.011. --	892.207. --	200	900		0.789
603.012. --	003.012. --	200	1000		0.877
603.017. --	003.017. --	200	1250		1.096
603.014. --	003.014. --	200	1330		1.166
603.019. --	003.019. --	200	1500		1.315
04.1.04.001. --	04.2.04.001. --	300	500		0.617
04.1.04.002. --	04.2.04.002. --	300	665		0.820
04.1.04.003. --	04.2.04.003. --	300	900		1.110
04.1.04.004. --	04.2.04.004. --	300	1000		1.233
04.1.04.005. --	04.2.04.005. --	300	1250		1.541
04.1.04.006. --	04.2.04.006. --	300	1330		1.749
04.1.04.007. --	04.2.04.007. --	300	1500		1.973
603.120. --	003.120. --	400	500		0.798
603.128. --	003.128. --	400	665		1.059
603.121. --	003.121. --	400	900		1.437
603.122. --	003.122. --	400	1000		1.590
603.127. --	003.127. --	400	1250		1.985
603.124. --	003.124. --	400	1330		2.112
603.129. --	003.129. --	400	1500		2.380
Internal corner					
603.005. --	003.005. --	100	1213		0.829
603.015. --	003.015. --	200	1213		1.399
04.1.04.008. --	04.2.04.008. --	300	1213		1.968
603.125. --	003.125. --	400	1213		2.538
External corner					
603.006. --	003.006. --	100	205		0.144
603.016. --	003.016. --	200	205		0.253
04.1.04.009. --	04.2.04.009. --	300	205		0.379
603.126. --	003.126. --	400	205		0.470

L = centre-to-centre distance

Special smooth steel back panel

SPECIAL DIMENSIONS AVAILABLE



CODE P.25	CODE P.50	DIMENSIONS			WEIGHT KG	REF
		D	H	L		
04101.S. - -	04201.S. - -	21	100		0.530	Lr
04103.S. - -	04203.S. - -	21	200		0.880	Lr
04104.S. - -	04204.S. - -	21	300		1.230	Lr
04105.S. - -	04205.S. - -	21	400		1.580	Lr

Note:

To calculate the real dimension (Lr) see footprint data sheet S/A/01/02/10-18

Dimension limits:

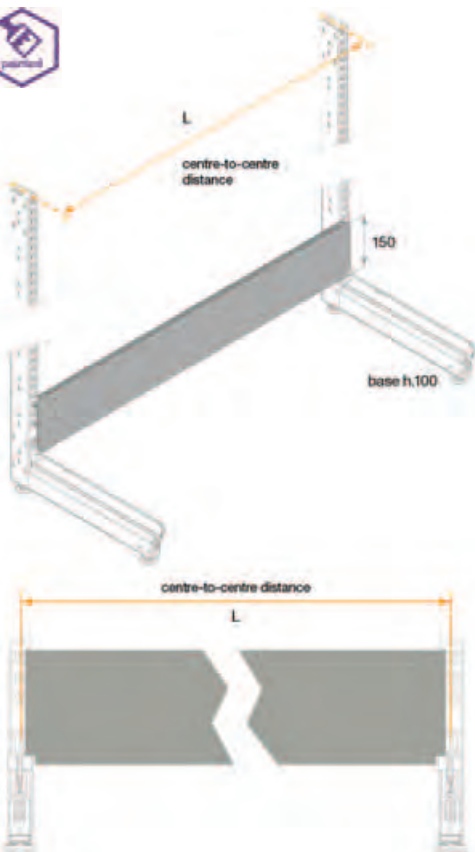
minimum Lr = 211 mm

maximum Lr = 2000 mm

Increasing pitch:

1 mm

Plugging smooth back panel H150 for H100 base

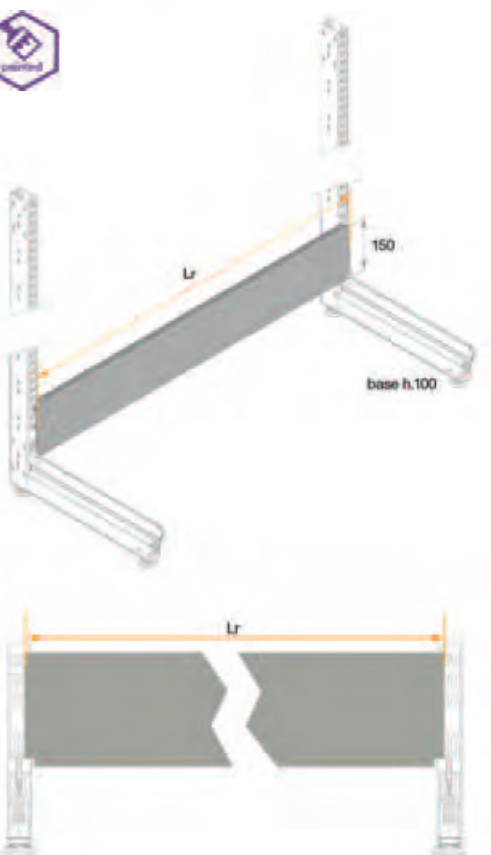


CODE P.25	CODE P.50	DIMENSIONS			WEIGHT KG	REF
		D	H	L		
603.165. - -	003.165. - -		150	500	0.437	
603.166. - -	003.166. - -		150	665	0.583	
AA02512. - -	AA02466. - -		150	900	0.792	
603.167. - -	003.167. - -		150	1000	0.880	
603.168. - -	003.168. - -		150	1250	1.102	
603.169. - -	003.169. - -		150	1330	1.173	
603.173. - -	003.173. - -		150	1500	1.324	
Internal corner						
603.160. - -	003.160. - -		150	1213	1.032	
External corner						
603.159. - -	003.159. - -		150	205	0.182	

L = centre-to-centre distance

Special plugging smooth back panel H150 for H100 base

SPECIAL DIMENSIONS AVAILABLE



CODE P.25	CODE P.50	DIMENSIONS			WEIGHT KG	REF
		D	H	L		

04102.S. - -	04202.S. - -	20	150		0.790	Lr
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Note:

To calculate the real dimension (Lr) see footprint data sheet S/A/01/02/10-18

Dimension limits:

minimum Lr = 211 mm

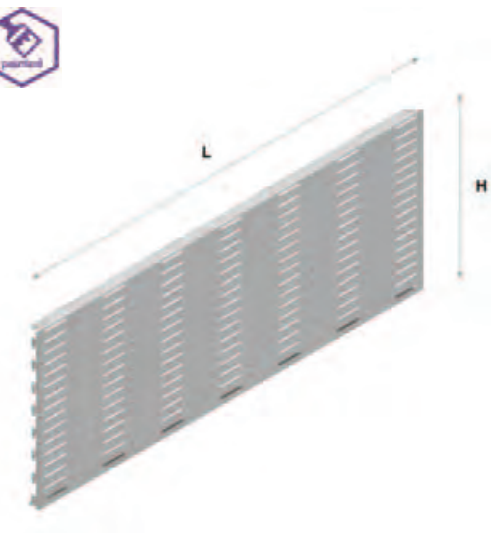
maximum Lr = 2000 mm

Increasing pitch:

1 mm

Slotted back panel

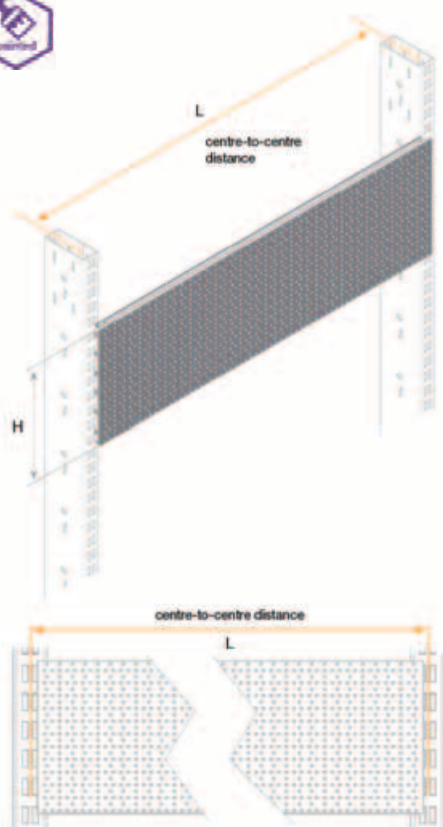
5 x 55 mm SLOTS



CODE P.25	CODE P.50	DIMENSIONS			WEIGHT KG	
		D	H	L		
603.530. - -	003.530. - -	300	500		1.700	
603.531. - -	003.531. - -	300	665		2.261	
603.533. - -	003.533. - -	300	900		3.044	
603.534. - -	003.534. - -	300	1000		3.372	
603.536. - -	003.536. - -	300	1250		4.238	
603.537. - -	003.537. - -	300	1330		4.494	
603.558. - -	003.558. - -	300	1500		5.073	
603.540. - -	003.540. - -	400	500		2.147	
603.541. - -	003.541. - -	400	665		2.854	
603.543. - -	003.543. - -	400	900		3.839	
603.544. - -	003.544. - -	400	1000		4.250	
603.546. - -	003.546. - -	400	1250		5.342	
603.547. - -	003.547. - -	400	1330		5.664	
603.559. - -	003.559. - -	400	1500		6.393	
Internal corner						
603.548. - -	003.548. - -	400	1213		5.123	
603.538. - -	003.538. - -	300	1213		4.065	

L = centre-to-centre distance

Asymmetrically perforated back panel - holes diameter 5,5 mm

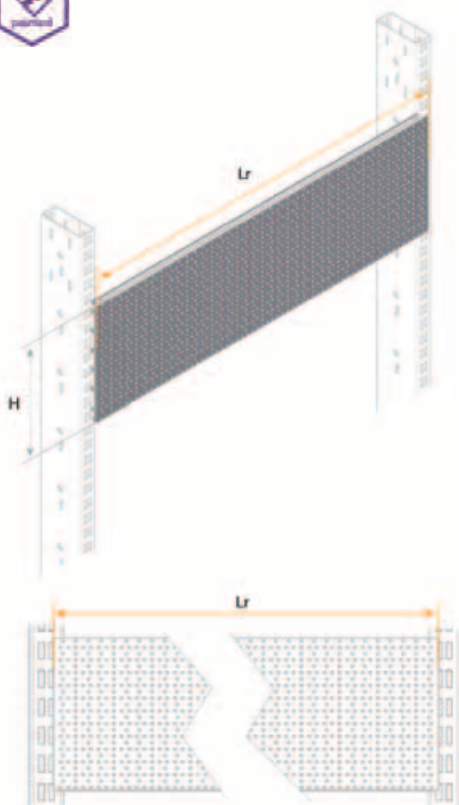


CODE P.25	CODE P.50	DIMENSIONS			WEIGHT KG
		D	H	L	
04.4.01.001. - -	04.5.01.001. - -		300	500	1.582
04.4.01.002. - -	04.5.01.002. - -		300	665	2.115
04.4.01.003. - -	04.5.01.003. - -		300	900	2.876
04.4.01.004. - -	04.5.01.004. - -		300	1000	3.199
04.4.01.005. - -	04.5.01.005. - -		300	1250	4.008
04.4.01.006. - -	04.5.01.006. - -		300	1330	4.266
04.4.01.007. - -	04.5.01.007. - -		300	1500	4.816
Internal corner					
04.4.02.001. - -	04.5.02.001. - -		400	500	2.058
04.4.02.002. - -	04.5.02.002. - -		400	665	2.752
04.4.02.003. - -	04.5.02.003. - -		400	900	3.741
04.4.02.004. - -	04.5.02.004. - -		400	1000	4.162
04.4.02.005. - -	04.5.02.005. - -		400	1250	5.214
04.4.02.006. - -	04.5.02.006. - -		400	1330	5.551
04.4.02.007. - -	04.5.02.007. - -		400	1500	6.266
04.4.03.001. - -	04.5.03.001. - -		300	1213	3.975
04.4.03.002. - -	04.5.03.002. - -		400	1213	5.003

L = centre-to-centre distance

Special asymmetrically perforated back panel - holes diameter 5,5 mm

SPECIAL DIMENSIONS AVAILABLE



CODE P.25	CODE P.50	DIMENSIONS			WEIGHT KG	REF
		D	H	L		
04401.S. - -	04501.S. - -	24	300		3.200	Lr
04402.S. - -	04502.S. - -	24	400		4.050	Lr

Note:

To calculate the real dimension (Lr) see footprint data sheet S/A/01/02/10-18

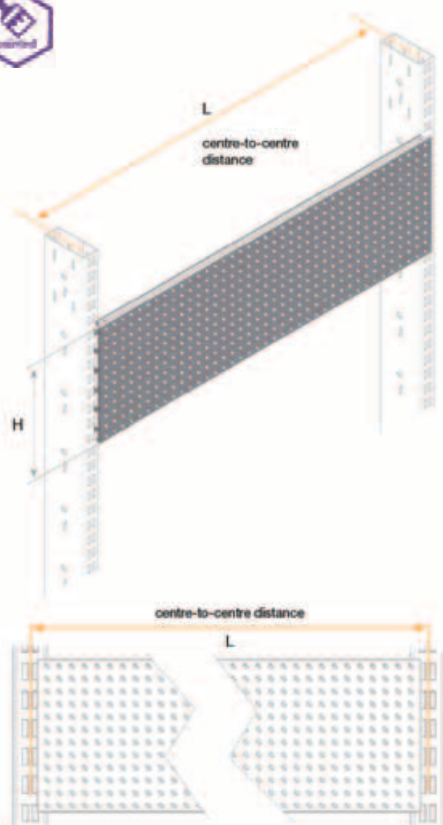
Dimension limits:

minimum Lr = 400 mm

maximum Lr = 1600 mm

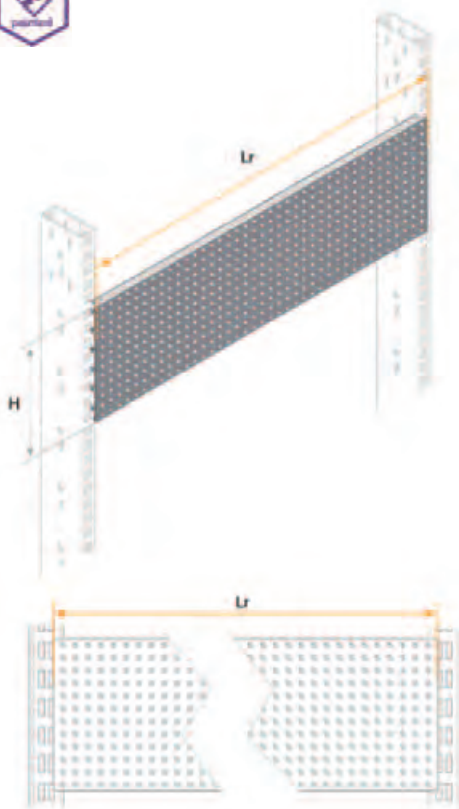
Increasing pitch:

75 mm

Anti-detachment perforated back panel


CODE P.25	CODE P.50	DIMENSIONS			WEIGHT KG
		D	H	L	
04.6.01.001. - -	04.7.01.001. - -		300	500	1.644
04.6.01.002. - -	04.7.01.002. - -		300	665	2.198
04.6.01.003. - -	04.7.01.003. - -		300	900	2.988
04.6.01.004. - -	04.7.01.004. - -		300	1000	3.324
04.6.01.005. - -	04.7.01.005. - -		300	1250	4.164
04.6.01.006. - -	04.7.01.006. - -		300	1330	4.433
04.6.01.007. - -	04.7.01.007. - -		300	1500	5.004
04.6.02.001. - -	04.7.02.001. - -		400	500	2.071
04.6.02.002. - -	04.7.02.002. - -		400	665	2.770
04.6.02.003. - -	04.7.02.003. - -		400	900	3.765
04.6.02.004. - -	04.7.02.004. - -		400	1000	4.189
04.6.02.005. - -	04.7.02.005. - -		400	1250	5.248
04.6.02.006. - -	04.7.02.006. - -		400	1330	5.587
04.6.02.007. - -	04.7.02.007. - -		400	1500	6.307
Internal corner					
04.6.03.001. - -	04.7.03.001. - -		300	1213	3.975
04.6.03.002. - -	04.7.03.002. - -		400	1213	5.003

L = centre-to-centre distance

Special anti-detachment perforated back panel


CODE P.25	CODE P.50	DIMENSIONS			WEIGHT KG	REF
		D	H	L		
04601.S. - -	04701.S. - -		300		3.320	Lr
04602.S. - -	04702.S. - -		400		4.170	Lr

Note:

To calculate the real dimension (Lr) see footprint data sheet S/A/01/02/10-18

Dimension limits:

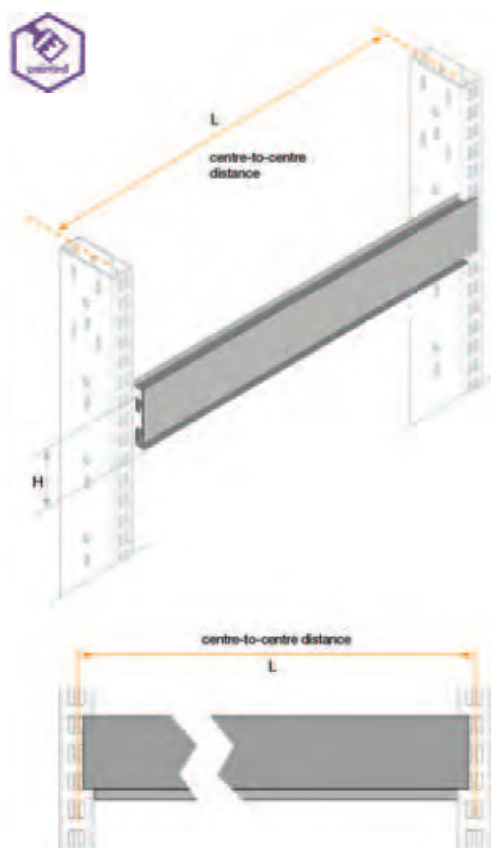
minimum Lr = 400 mm

maximum Lr = 1600 mm

Increasing pitch:

25 mm

Slatted back panel



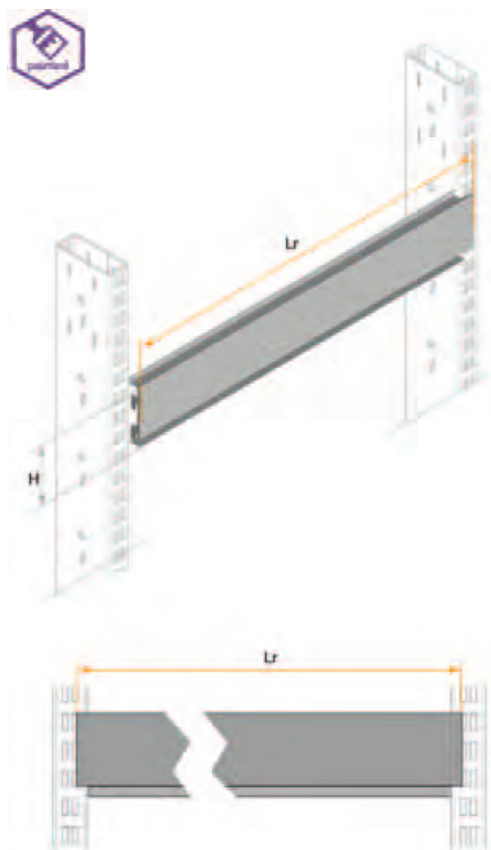
CODE P.25	CODE P.50	DIMENSIONS			WEIGHT KG
		D	H	L	
603.130. --	003.130. --	50	500	0.470	
603.131. --	003.131. --	50	665	0.631	
603.132. --	892.168. --	50	900	0.861	
603.134. --	003.134. --	50	1000	0.959	
603.136. --	003.136. --	50	1250	1.204	
603.137. --	003.137. --	50	1330	1.283	
603.140. --	003.140. --	50	1500	1.449	

Internal corner					
603.138. --	003.138. --	50	1213	1.187	
603.045. --	003.045. --	100	1213	1.571	

External corner					
603.139. --	003.139. --	50	204	0.200	
603.046. --	003.046. --	100	204	0.298	

L = centre-to-centre distance

Special slatted back panel



CODE P.25	CODE P.50	DIMENSIONS			WEIGHT KG	REF
		D	H	L		
04901.S. --	04001.S. --	31	50	0.960	Lr	
04902.S. --	04002.S. --	31	100	1.270	Lr	

Note:

To calculate the real dimension (Lr) see footprint data sheet S/A/01/02/10-18

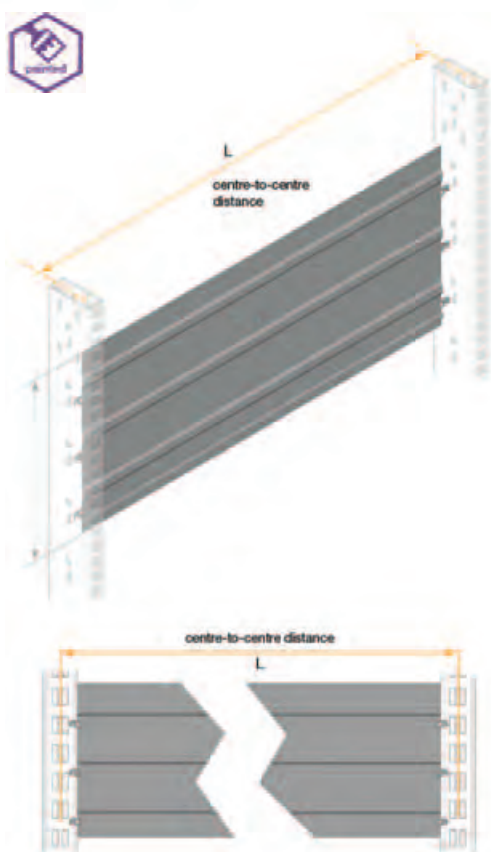
Dimension limits:

minimum Lr = 400 mm

maximum Lr = 2000 mm

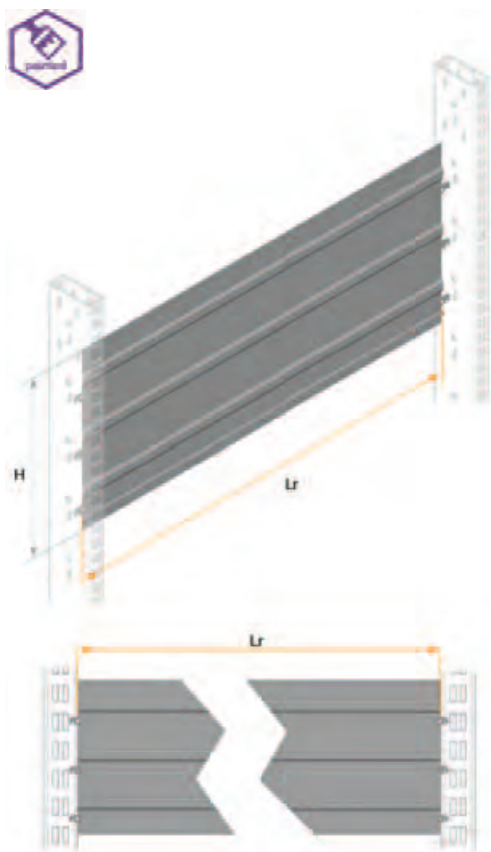
Increasing pitch:

1 mm

Central back panel


CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
04.3.01.001. - -		300	500	0.715
04.3.01.002. - -		300	665	0.951
04.3.01.003. - -		300	900	1.287
04.3.01.004. - -		300	1000	1.430
04.3.01.005. - -		300	1250	1.788
04.3.01.006. - -		300	1330	1.902
04.3.01.007. - -		300	1500	2.145
04.3.02.001. - -		400	500	0.915
04.3.02.002. - -		400	665	1.217
04.3.02.003. - -		400	900	1.647
04.3.02.004. - -		400	1000	1.830
04.3.02.005. - -		400	1250	2.288
04.3.02.006. - -		400	1330	2.434
04.3.02.007. - -		400	1500	2.745

L = centre-to-centre distance

Special central back panel

SPECIAL DIMENSIONS AVAILABLE

CODE	DIMENSIONS			WEIGHT KG	REF
	D	H	L		
04301.S. - -	5	300		0.720	Lr
04302.S. - -	5	400		0.920	Lr

Note:

To calculate the real dimension (Lr) see footprint data sheet S/A/01/02/10-18

Dimension limits:

minimum Lr = 500 mm

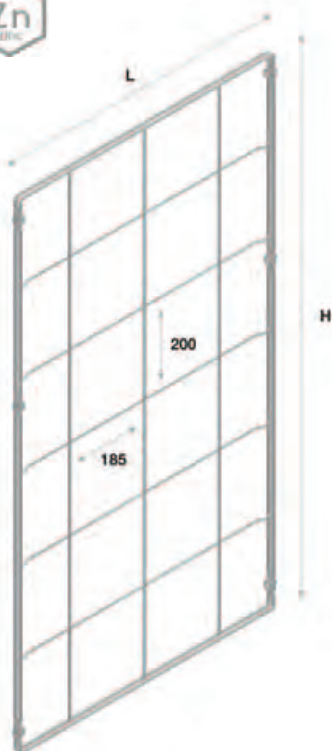
maximum Lr = 2500 mm

Increasing pitch:

1 mm

Wire back panel with screws

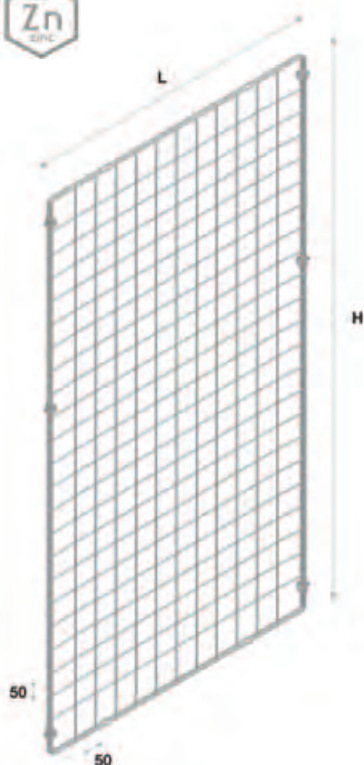
185x200 MM MAZE



CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
003.430. --	24	800	500	2.182
003.431. --	24	800	665	2.902
003.433. --	24	800	900	3.928
003.434. --	24	800	1000	4.364
003.436. --	24	800	1250	5.455
003.437. --	24	800	1330	5.804
003.438. --	24	800	1500	6.546
003.450. --	24	1200	500	2.954
003.451. --	24	1200	665	3.929
003.453. --	24	1200	900	5.317
003.454. --	24	1200	1000	5.908
003.456. --	24	1200	1250	7.385
003.457. --	24	1200	1330	7.858
003.458. --	24	1200	1500	8.862

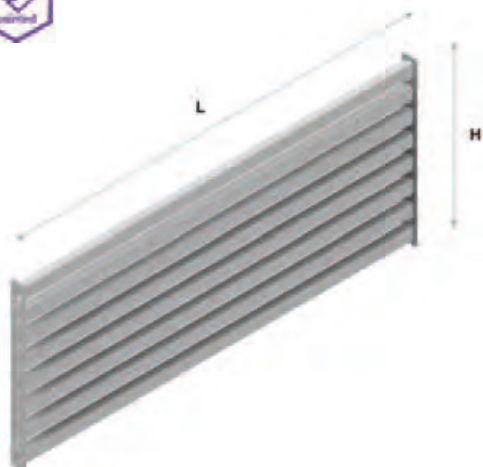
Wire back panel with screws

50X50 MM MAZE



CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
003.989. --	24	800	500	2.185
003.981. --	24	800	665	2.905
003.983. --	24	800	900	3.932
003.984. --	24	800	1000	4.369
003.986. --	24	800	1250	5.462
003.987. --	24	800	1330	5.811
003.988. --	24	800	1500	6.554
003.960. --	24	1200	500	3.162
003.961. --	24	1200	665	4.205
003.963. --	24	1200	900	5.691
003.964. --	24	1200	1000	6.323
003.966. --	24	1200	1250	7.904
003.967. --	24	1200	1330	8.410
003.968. --	24	1200	1500	9.485

Multibar back panel with screws



CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
003.370. - -	400	500		4.622
003.371. - -	400	665		6.051
003.373. - -	400	900		8.058
003.374. - -	400	1000		8.954
003.376. - -	400	1250		11.119
003.377. - -	400	1330		11.815
003.369. - -	400	1500		13.271

Suitable for ABU accessories.

Euroscacco stabilization strut

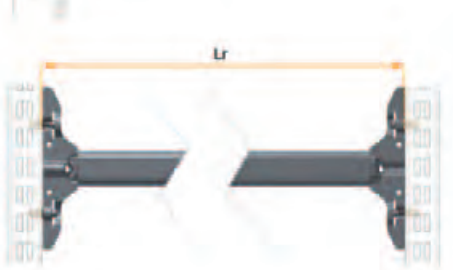


CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
05.2.03.001. - -	184	500		0.993
05.2.03.002. - -	184	665		1.321
05.2.03.003. - -	184	900		1.787
05.2.03.004. - -	184	1000		1.986
05.2.03.005. - -	184	1250		2.482
05.2.03.006. - -	184	1330		2.641
05.2.03.007. - -	184	1500		2.979

L = centre-to-centre distance

Special Euroscacco stabilization strut

SPECIAL DIMENSIONS AVAILABLE



CODE	DIMENSIONS			WEIGHT KG	REF
	D	H	L		
05203.S. - -	40	184		1.830	Lr

Note:

To calculate the real dimension (Lr) see footprint data sheet S/A/01/02/10-18

Dimension limits:

minimum Lr = 470 mm

maximum Lr = 5900 mm

Increasing pitch:

1 mm

Bracket 2A 3P (1° -20° -35°) - Slim


CODE P.25	CODE P.50	DIMENSIONS			WEIGHT
		D	H	L	KG
	007.402. - -	200	41		0.189
	007.403. - -	300	41		0.278
	007.404. - -	400	41		0.365
	007.405. - -	500	41		0.569

Bracket 3A 1P (1°)


CODE P.25	CODE P.50	DIMENSIONS			WEIGHT
		D	H	L	KG
	007.580. - -	400	41		0.537
	007.203. - -	500	41		0.660
	007.204. - -	600	41		0.800

Bracket 3A 3P (1° -13° -20°)


CODE P.25	CODE P.50	DIMENSIONS			WEIGHT
		D	H	L	KG
	007.424. - -	400	41		0.520
	007.425. - -	500	41		0.640
	007.426. - -	600	41		0.780

Bracket 4A 1P (1°)


CODE P.25	CODE P.50	DIMENSIONS			WEIGHT
		D	H	L	KG
	007.208. - -	600	41		1.081
	007.209. - -	700	41		1.586
	007.210. - -	800	41		1.866

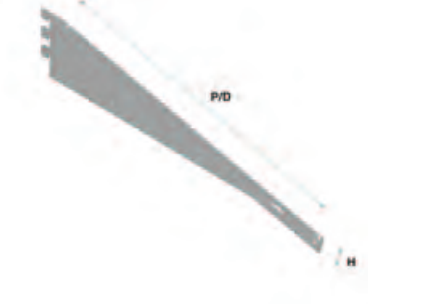
Bracket 4A 1P (1°) with reinforcing edge



	CODE P.25	CODE P.50	DIMENSIONS			WEIGHT KG	REF
			D	H	L		
RH type							
		007.098. - -	900	41		2.658	DX
		007.100. - -	1000	41		2.940	DX
LH type							
		007.099. - -	900	41		2.657	SX
		007.101. - -	1000	41		2.940	SX

Bracket 3A 1P (1°)

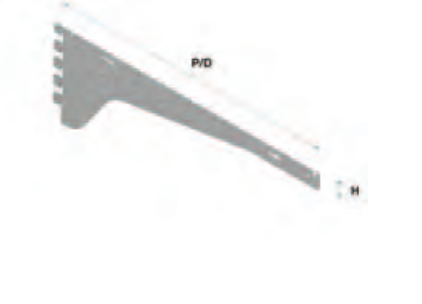

CODE P.25	CODE P.50	DIMENSIONS			WEIGHT KG
		D	H	L	
607.402. --		200	24		0.167
607.403. --		300	24		0.232
607.404. --		400	24		0.305
607.405. --		500	24		0.470

Bracket 3A 1P inclined -13°


CODE P.25	CODE P.50	DIMENSIONS			WEIGHT KG
		D	H	L	
607.132. --		200	24		0.241
607.133. --		300	24		0.307
607.130. --		400	24		0.396
607.131. --		500	24		0.498

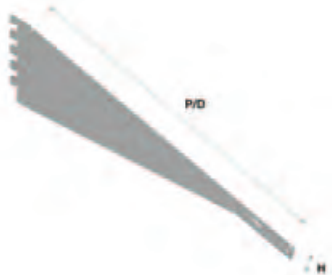
Bracket 3A 1P inclined -30°


CODE P.25	CODE P.50	DIMENSIONS			WEIGHT KG
		D	H	L	
607.938. --		200	24		0.221
607.937. --		300	24		0.268
607.940. --		400	24		0.352
607.939. --		500	24		0.544

Bracket 5A 1P (1°)


CODE P.25	CODE P.50	DIMENSIONS			WEIGHT KG
		D	H	L	
607.580. --		400	24		0.416
607.203. --		500	24		0.678
607.204. --		600	24		0.877

Bracket 5A 1P inclined -13°



CODE P.25

CODE P.50

607.140. - -

607.141. - -

607.142. - -

DIMENSIONS			WEIGHT
D	H	L	KG
400	24		0.562
500	24		0.709
600	24		0.856

Bracket 5A 1P inclined -30°



CODE P.25

CODE P.50

607.150. - -

607.151. - -

607.152. - -

DIMENSIONS			WEIGHT
D	H	L	KG
400	24		0.507
500	24		0.639
600	24		0.771

Bracket 7A 1P (1°)



CODE P.25

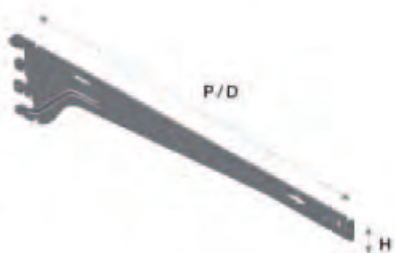
CODE P.50

607.205. - -

607.206. - -

DIMENSIONS			WEIGHT
D	H	L	KG
700	24		1.435
800	24		1.587

Bracket 4A 2P (1° -20°)



CODE P.25

CODE P.50

AA03894. - -

AA03895. - -

AA03896. - -

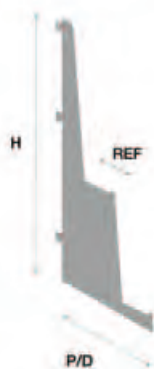
DIMENSIONS			WEIGHT
D	H	L	KG
300	24		0.302
400	24		0.377
500	24		0.453

Minirack brackets


CODE P.25	CODE P.50	DIMENSIONS			WEIGHT
		D	H	L	KG
607.221. - -	007.221. - -	300	75		0.325
607.222. - -	007.222. - -	400	75		0.434
607.223. - -	007.223. - -	500	75		0.539
607.224. - -	007.224. - -	600	75		0.643
607.225. - -	007.225. - -	700	75		0.748
607.226. - -	007.226. - -	800	75		0.852
607.227. - -	007.227. - -	900	75		0.957
607.228. - -	007.228. - -	1000	75		1.061

Books holder bracket 2A 3P (+9° +24° +36°)


CODE P.25	CODE P.50	DIMENSIONS			WEIGHT
		D	H	L	KG
607.035. - -	007.035. - -	175	225		0.475
607.036. - -	007.036. - -	275	225		0.567

2-tier stepped books side panel


CODE P.25	CODE P.50	DIMENSIONS			WEIGHT KG	REF
		D	H	L		
632.150	032.150	175	400		1.353	55
632.151	032.151	270	400		1.814	100

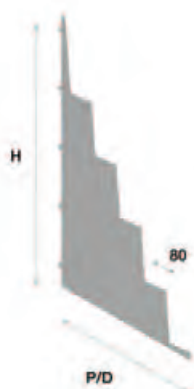
3-tier stepped books side panel


CODE P.25	CODE P.50	DIMENSIONS			WEIGHT KG	REF
		D	H	L		
632.152. - -	032.152. - -	250	600		2.310	55
632.153. - -	032.153. - -	380	600		3.574	100

4-tier stepped books side panel


CODE P.25	CODE P.50	DIMENSIONS			WEIGHT KG	REF
		D	H	L		
632.154. - -	032.154. - -	400	750		4.943	80

5-tier stepped books side panel



CODE P.25

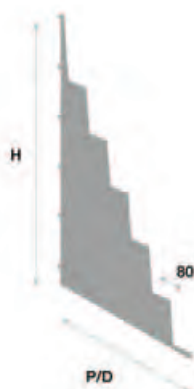
CODE P.50

632.155. - -

032.155. - -

DIMENSIONS			WEIGHT	REF
D	H	L	KG	
500	920		7.573	80

6-tier stepped books side panel



CODE P.25

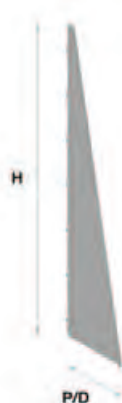
CODE P.50

632.156. - -

032.156. - -

DIMENSIONS			WEIGHT	REF
D	H	L	KG	
600	1100		10.565	80

10° inclined attachable side panel



CODE P.25

CODE P.50

670.147. - -

070.147. - -

670.146. - -

070.146. - -

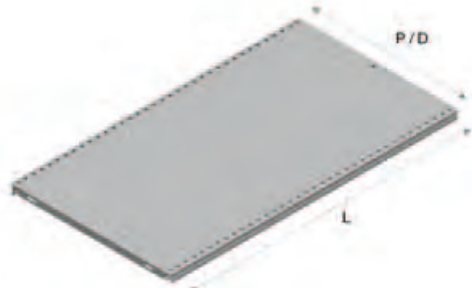
DIMENSIONS			WEIGHT	REF
D	H	L	KG	
280	1390		3.474	SX
280	1390		3.474	DX

Smooth steel shelf panel



CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
636.070. --	200		500	0.601
636.078. --	200		665	0.800
636.071. --	200		900	1.082
636.072. --	200		1000	1.203
636.077. --	200		1250	1.600
636.074. --	200		1330	2.606
636.079. --	200		1500	4.580
636.000. --	300		500	1.400
636.008. --	300		665	1.862
636.001. --	300		900	2.520
636.002. --	300		1000	2.800
636.007. --	300		1250	3.500
636.004. --	300		1330	3.724
636.009. --	300		1500	5.548
636.010. --	400		500	1.980
636.018. --	400		665	2.604
636.011. --	400		900	3.517
636.012. --	400		1000	3.912
636.017. --	400		1250	4.868
636.014. --	400		1330	5.186
636.019. --	400		1500	5.843
636.020. --	500		500	2.608
636.028. --	500		665	3.450
636.021. --	500		900	4.651
636.022. --	500		1000	5.161
636.027. --	500		1250	6.438
636.024. --	500		1330	6.847
636.029. --	500		1500	7.713
636.030. --	600		500	2.909
636.038. --	600		665	3.843
636.031. --	600		900	5.172
636.032. --	600		1000	5.738
636.037. --	600		1250	7.152
636.034. --	600		1330	7.605
636.039. --	600		1500	8.559
636.040. --	700		500	3.200
636.048. --	700		665	4.225
636.041. --	700		900	5.684
636.042. --	700		1000	6.304
636.047. --	700		1250	7.856
636.044. --	700		1330	8.353
636.049. --	700		1500	9.405

Perforated steel shelf panel



CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
626.070. --	200		500	1.278
626.078. --	200		665	1.700
626.071. --	200		900	2.300
626.072. --	200		1000	2.556
626.077. --	200		1250	3.195
626.074. --	200		1330	3.400
626.079. --	200		1500	4.501
626.000. --	300		500	1.686
626.008. --	300		665	2.204
626.001. --	300		900	2.961
626.002. --	300		1000	2.860
626.007. --	300		1250	4.063
626.004. --	300		1330	3.830
626.009. --	300		1500	5.469
626.010. --	400		500	1.900
626.018. --	400		665	2.400
626.011. --	400		900	3.420
626.012. --	400		1000	3.800
626.017. --	400		1250	4.750
626.014. --	400		1330	4.945
626.019. --	400		1500	5.774
626.020. --	500		500	2.589
626.028. --	500		665	3.424
626.021. --	500		900	4.616
626.022. --	500		1000	5.116
626.027. --	500		1250	6.380
626.024. --	500		1330	6.785
626.029. --	500		1500	7.644
626.030. --	600		500	2.885
626.038. --	600		665	3.811
626.031. --	600		900	5.132
626.032. --	600		1000	5.688
626.037. --	600		1250	7.089
626.034. --	600		1330	7.537
626.039. --	600		1500	8.490
626.040. --	700		500	3.181
626.048. --	700		665	4.197
626.041. --	700		900	5.649
626.042. --	700		1000	6.259
626.047. --	700		1250	7.798
626.044. --	700		1330	8.290
626.049. --	700		1500	9.336

Closed corner steel shelf panel

SMOOTH



CODE P.25	CODE P.50	DIMENSIONS			WEIGHT
		D	H	L	KG
636.075. - -	006.075. - -	200			1.684
636.005. - -	006.005. - -	300			2.009
636.015. - -	006.015. - -	400			2.274
636.025. - -	006.025. - -	500			2.473
636.035. - -	006.035. - -	600			2.608
636.045. - -	006.045. - -	700			2.684
636.055. - -	006.055. - -	800			3.168

Note:
the "D" indicates the depth of the base

Open corner steel shelf panel

SMOOTH

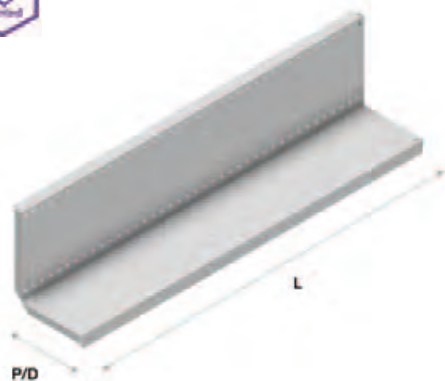


CODE P.25	CODE P.50	DIMENSIONS			WEIGHT
		D	H	L	KG
636.076. - -	006.076. - -	200			0.618
636.006. - -	006.006. - -	300			0.800
636.016. - -	006.016. - -	400			1.380
636.026. - -	006.026. - -	500			1.900
636.036. - -	006.036. - -	600			2.400
636.046. - -	006.046. - -	700			2.995
636.056. - -	006.056. - -	800			3.659

Note:
the "D" indicates the depth of the base

Bended steel shelf panel

FOR BOOKS



CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
006.110. - -	175	225	500	1.760
006.118. - -	175	225	665	2.342
AA02531. - -	175	225	900	3.481
006.112. - -	175	225	1000	3.482
006.117. - -	175	225	1250	4.352
006.114. - -	175	225	1330	4.605
006.120. - -	275	225	500	2.765
006.128. - -	275	225	665	3.680
AA02532. - -	275	225	900	4.979
006.122. - -	275	225	1000	5.471
006.127. - -	275	225	1250	6.830
006.124. - -	275	225	1330	7.230

Round steel shelf panel

WITH H34 MM (P50) AND H25 MM (P25) FRONT



CODE P.25	CODE P.50	DIMENSIONS			WEIGHT KG
		D	H	L	
AA018067. - -	AA018066. - -	300			2.332
AA018039. - -	AA017900. - -	400			3.612
AA018009. - -	AA010835. - -	500			5.140
AA018015. - -	AA018040. - -	600			6.928

Notes:
can only be used with P80 uprights

Each suspended round shelf panel needs to be supported by five brackets.
Two brackets have the same dimension as the round shelf panel and three are shorter by 100mm.

Central back shelf panel compensator
DOUBLE FACED P25 - P50


CODE	DIMENSIONS			WEIGHT KG	REF
	D	H	L		
08.5.01.001. --	37		500	0.256	60
08.5.01.002. --	37		665	0.340	60
08.5.01.003. --	37		900	0.461	60
08.5.01.004. --	37		1000	0.512	60
08.5.01.005. --	37		1250	0.640	60
08.5.01.006. --	37		1330	0.681	60
08.5.01.007. --	37		1500	0.768	60
08.5.02.001. --	47		500	0.286	80
08.5.02.002. --	47		665	0.380	80
08.5.02.003. --	47		900	0.515	80
08.5.02.004. --	47		1000	0.572	80
08.5.02.005. --	47		1250	0.715	80
08.5.02.006. --	47		1330	0.761	80
08.5.02.007. --	47		1500	0.858	80
08.5.03.001. --	62		500	0.329	110
08.5.03.002. --	62		665	0.438	110
08.5.03.003. --	62		900	0.592	110
08.5.03.004. --	62		1000	0.658	110
08.5.03.005. --	62		1250	0.823	110
08.5.03.006. --	62		1330	0.875	110
08.5.03.007. --	62		1500	0.987	110

Minirack shelf panel compensator
DOUBLE FACED P25 - P50


CODE	DIMENSIONS			WEIGHT KG	REF
	D	H	L		
AA018200. --	52		500	0.312	
AA018199. --	52		665	0.418	
AA018198. --	52		900	0.569	
AA018197. --	52		1000	0.634	
AA018196. --	52		1250	0.795	
AA018181. --	52		1330	0.833	
AA018201. --	52		1500	0.956	

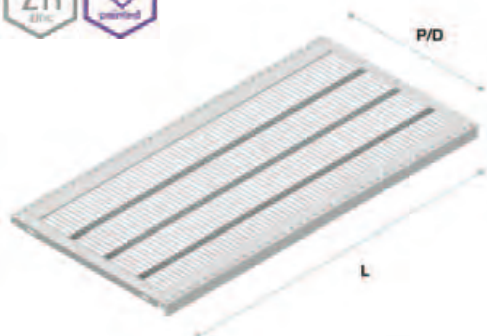
Reinforced P400 metal shelf panel

400 R

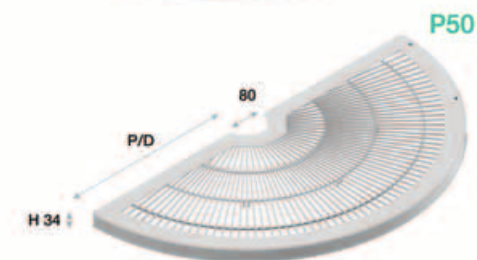
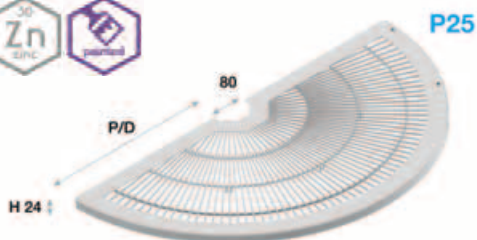


CODE	DIMENSIONS			WEIGHT
	D	H	L	KG
006.858. - -	400	35	500	2.290
006.913. - -	400	35	665	3.029
006.859. - -	400	35	900	4.085
006.938. - -	400	35	1000	5.688
006.948. - -	400	35	1250	5.663
006.929. - -	400	35	1330	6.031
006.510. - -	400	35	1500	6.788

400 R: P400 shelf panel with double reinforcement omega

Wire shelf panel


CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
606.620. - -	400		500	2.550
606.621. - -	400		665	3.390
AA01029. - -	400		900	4.590
606.624. - -	400		1000	5.100
606.626. - -	400		1250	6.375
606.627. - -	400		1330	6.783
606.630. - -	500		500	3.548
606.631. - -	500		665	4.720
606.633. - -	500		900	6.387
606.634. - -	500		1000	7.097
606.636. - -	500		1250	8.872
606.637. - -	500		1330	9.440
606.640. - -	600		500	3.609
606.641. - -	600		665	4.800
606.643. - -	600		900	6.496
606.644. - -	600		1000	7.218
606.646. - -	600		1250	9.022
606.647. - -	600		1330	9.600
606.650. - -	700		500	4.210
606.651. - -	700		665	5.600
606.653. - -	700		900	7.578
606.654. - -	700		1000	8.421
606.656. - -	700		1250	10.526
606.657. - -	700		1330	11.200

Round Wire Shelf panel


CODE P.25	CODE P.50	DIMENSIONS			WEIGHT KG
		D	H	L	
AA018043. - -	AA013744. - -	300			3.748
AA018041. - -	AA010935. - -	400			4.820
AA018044. - -	AA010938. - -	500			6.025
AA018045. - -	AA010942. - -	600			7.230

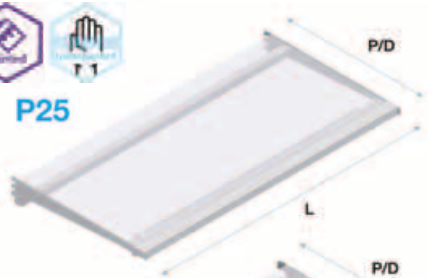
Notes:
can only be used with P80 uprights

Each suspended round shelf panel needs to be supported by five brackets.
Two brackets have the same dimension as the round shelf panel and three are shorter by 100mm.

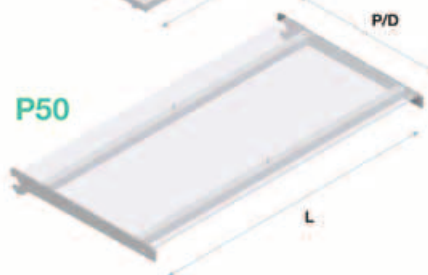
Glass shelf panel



P25



P50

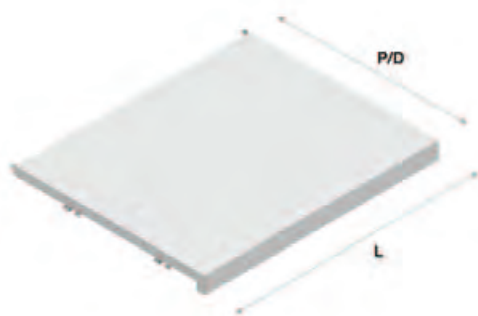


CODE P.25	CODE P.50	DIMENSIONS			WEIGHT
		D	H	L	KG
616A680. - -	006.680. - -	300		500	3.920
616A681. - -	006.681. - -	300		665	4.870
616A683. - -	006.683. - -	300		900	6.530
616A684. - -	006.684. - -	300		1000	7.430
616A686. - -	006.686. - -	300		1250	9.190
616A687. - -	006.687. - -	300		1330	9.750
616A690. - -	006.690. - -	400		500	4.913
616A691. - -	006.691. - -	400		665	6.359
616A693. - -	006.693. - -	400		900	7.460
616A694. - -	006.694. - -	400		1000	9.290
616A696. - -	006.696. - -	400		1250	11.485
616A697. - -	006.697. - -	400		1330	12.187
616A700. - -	006.700. - -	500		500	6.100
616A701. - -	006.701. - -	500		665	7.820
616A703. - -	006.703. - -	500		900	10.200
616A704. - -	006.704. - -	500		1000	11.340
616A706. - -	006.706. - -	500		1250	13.970
616A707. - -	006.707. - -	500		1330	14.810
616A710. - -	006.710. - -	600		500	7.950
616A711. - -	006.711. - -	600		665	10.170
616A713. - -	006.713. - -	600		900	13.400
616A714. - -	006.714. - -	600		1000	14.670
616A716. - -	006.716. - -	600		1250	18.030
616A717. - -	006.717. - -	600		1330	19.100

supplied complete with brackets

Aluminium base platform

FOR TUBULAR BASE



CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
107.743.AR	600	75	500	2.690
107.744.AR	600	75	665	3.460
AA02618.AR	600	75	900	4.600
107.745.AR	600	75	1000	5.040
107.746.AR	600	75	1250	6.100
107.747.AR	600	75	1330	6.590
107.758.AR	700	75	500	3.070
107.759.AR	700	75	665	3.960
AA02595.AR	700	75	900	5.200
107.760.AR	700	75	1000	5.760
107.761.AR	700	75	1250	7.100
107.762.AR	700	75	1330	7.530
107.763.AR	800	75	500	3.450
107.764.AR	800	75	665	4.450
AA018391.AR	800	75	900	5.900
107.765.AR	800	75	1000	6.470
107.766.AR	800	75	1250	8.100
107.767.AR	800	75	1330	8.460

Internally reinforced with a chipboard panel and equipped with a connection plate for tubular base.

Reinforced base shelf panel



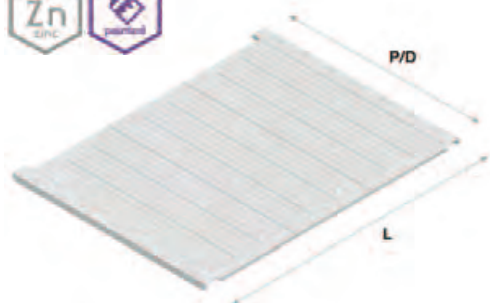
CODE

10.7.01.001. --
10.7.01.002. --
10.7.01.003. --
10.7.01.004. --
10.7.01.005. --
10.7.01.006. --
10.7.01.007. --

SUPPORTING BEAM KIT

DIMENSIONS			WEIGHT
D	H	L	KG
45	140	500	2.814
45	140	665	3.742
45	140	900	5.064
45	140	1000	5.627
45	140	1250	7.034
45	140	1330	7.484
45	140	1500	8.441

Reinforced base shelf panel



CODE

10.7.02.001. --
10.7.02.002. --
10.7.02.003. --
10.7.02.004. --
10.7.02.005. --
10.7.02.006. --
10.7.02.007. --
10.7.02.011. --
10.7.02.012. --
10.7.02.013. --
10.7.02.014. --
10.7.02.015. --
10.7.02.016. --
10.7.02.017. --
10.7.02.021. --
10.7.02.022. --
10.7.02.023. --
10.7.02.024. --
10.7.02.025. --
10.7.02.026. --
10.7.02.027. --
10.7.02.031. --
10.7.02.032. --
10.7.02.033. --
10.7.02.034. --
10.7.02.035. --
10.7.02.036. --
10.7.02.037. --

H29 PANELS KIT

DIMENSIONS			WEIGHT
D	H	L	KG
700		500	2.960
700		665	3.490
700		900	4.620
700		1000	5.040
700		1250	5.920
700		1330	6.190
700		1500	7.190
800		500	3.410
800		665	4.030
800		900	5.330
800		1000	5.810
800		1250	6.830
800		1330	7.145
800		1500	8.290
900		500	3.860
900		665	4.570
900		900	6.040
900		1000	6.580
900		1250	7.740
900		1330	8.100
900		1500	9.390
1000		500	4.310
1000		665	5.110
1000		900	6.750
1000		1000	7.350
1000		1250	8.650
1000		1330	9.055
1000		1500	10.490

Double back panel cover


CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
004.000. --	60		500	0.292
004.005. --	60		665	0.395
004.006. --	60		900	0.542
004.002. --	60		1000	0.604
004.007. --	60		1250	0.760
004.004. --	60		1330	0.810
004.163. --	60		1500	0.916
004.070. --	80		500	0.336
004.071. --	80		665	0.455
004.079. --	80		900	0.623
004.074. --	80		1000	0.695
004.076. --	80		1250	0.875
004.077. --	80		1330	0.932
004.164. --	80		1500	1.054
004.039. --	110		500	0.403
004.038. --	110		665	0.545
AA02501. --	110		900	0.746
004.031. --	110		1000	0.833
004.033. --	110		1250	1.047
004.034. --	110		1330	1.116
004.165. --	110		1500	1.262

Central back panel cover


CODE	DIMENSIONS			WEIGHT KG	REF
	D	H	L		
14.3.01.001. --	50		500	0.333	60
14.3.01.002. --	50		665	0.443	60
14.3.01.003. --	50		900	0.599	60
14.3.01.004. --	50		1000	0.666	60
14.3.01.005. --	50		1250	0.833	60
14.3.01.006. --	50		1330	0.886	60
14.3.01.007. --	50		1500	0.999	60
14.3.02.001. --	70		500	0.396	80
14.3.02.002. --	70		665	0.527	80
14.3.02.003. --	70		900	0.713	80
14.3.02.004. --	70		1000	0.792	80
14.3.02.005. --	70		1250	0.990	80
14.3.02.006. --	70		1330	1.053	80
14.3.02.007. --	70		1500	1.188	80
14.3.03.001. --	100		500	0.490	110
14.3.03.002. --	100		665	0.652	110
14.3.03.003. --	100		900	0.882	110
14.3.03.004. --	100		1000	0.980	110
14.3.03.005. --	100		1250	1.225	110
14.3.03.006. --	100		1330	1.303	110
14.3.03.007. --	100		1500	1.470	110

In order to fix the cover use: nr. 2 self-piercing screws TC+3,9x19 uni6954, code nr. 903.148.20 (included)

Cover profile for upright D60



CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
08.6.01.001. --	15	500	66	0.222
08.6.01.002. --	15	600	66	0.266
08.6.01.003. --	15	700	66	0.311
08.6.01.004. --	15	800	66	0.355
08.6.01.005. --	15	900	66	0.400
08.6.01.006. --	15	1000	66	0.444
08.6.01.007. --	15	1100	66	0.488
08.6.01.008. --	15	1200	66	0.533
08.6.01.009. --	15	1300	66	0.577
08.6.01.010. --	15	1400	66	0.622
08.6.01.011. --	15	1500	66	0.666
08.6.01.012. --	15	1600	66	0.710
08.6.01.013. --	15	1700	66	0.755
08.6.01.014. --	15	1800	66	0.799
08.6.01.015. --	15	1900	66	0.844
08.6.01.016. --	15	2000	66	0.888
08.6.01.017. --	15	2100	66	0.932
08.6.01.018. --	15	2200	66	0.977
08.6.01.019. --	15	2300	66	1.021
08.6.01.020. --	15	2400	66	1.066
08.6.01.021. --	15	2500	66	1.110
08.6.01.022. --	15	2600	66	1.154
08.6.01.023. --	15	2700	66	1.199
08.6.01.024. --	15	2800	66	1.243
08.6.01.025. --	15	2900	66	1.288

Cover profile for upright D80



CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
08.6.02.001. --	15	500	86	0.269
08.6.02.002. --	15	600	86	0.323
08.6.02.003. --	15	700	86	0.377
08.6.02.004. --	15	800	86	0.430
08.6.02.005. --	15	900	86	0.484
08.6.02.006. --	15	1000	86	0.538
08.6.02.007. --	15	1100	86	0.592
08.6.02.008. --	15	1200	86	0.646
08.6.02.009. --	15	1300	86	0.699
08.6.02.010. --	15	1400	86	0.753
08.6.02.011. --	15	1500	86	0.807
08.6.02.012. --	15	1600	86	0.861
08.6.02.013. --	15	1700	86	0.915
08.6.02.014. --	15	1800	86	0.968
08.6.02.015. --	15	1900	86	1.022
08.6.02.016. --	15	2000	86	1.076
08.6.02.017. --	15	2100	86	1.130
08.6.02.018. --	15	2200	86	1.184
08.6.02.019. --	15	2300	86	1.237
08.6.02.020. --	15	2400	86	1.291
08.6.02.021. --	15	2500	86	1.345
08.6.02.022. --	15	2600	86	1.399
08.6.02.023. --	15	2700	86	1.453
08.6.02.024. --	15	2800	86	1.506
08.6.02.025. --	15	2900	86	1.560

Cover profile for upright D110

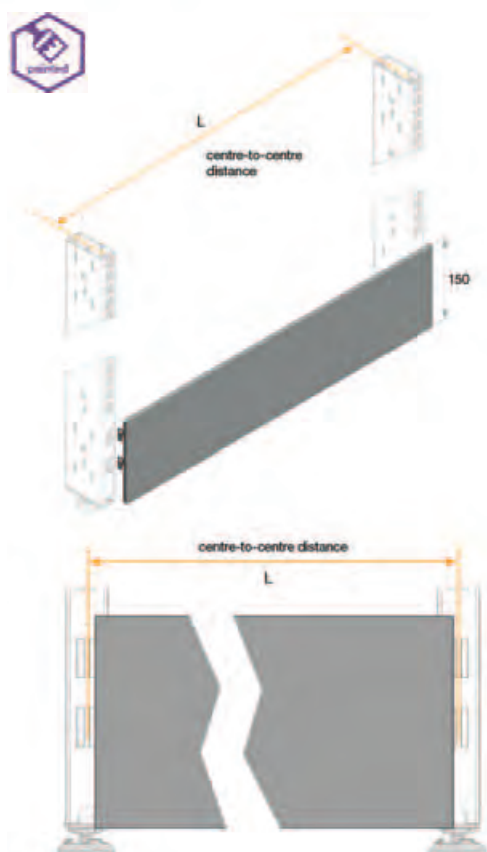


CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
08.6.03.001. --	15	500	116	0.340
08.6.03.002. --	15	600	116	0.407
08.6.03.003. --	15	700	116	0.475
08.6.03.004. --	15	800	116	0.543
08.6.03.005. --	15	900	116	0.611
08.6.03.006. --	15	1000	116	0.679
08.6.03.007. --	15	1100	116	0.747
08.6.03.008. --	15	1200	116	0.815
08.6.03.009. --	15	1300	116	0.883
08.6.03.010. --	15	1400	116	0.951
08.6.03.011. --	15	1500	116	1.019
08.6.03.012. --	15	1600	116	1.086
08.6.03.013. --	15	1700	116	1.154
08.6.03.014. --	15	1800	116	1.222
08.6.03.015. --	15	1900	116	1.290
08.6.03.016. --	15	2000	116	1.358
08.6.03.017. --	15	2100	116	1.426
08.6.03.018. --	15	2200	116	1.494
08.6.03.019. --	15	2300	116	1.562
08.6.03.020. --	15	2400	116	1.630
08.6.03.021. --	15	2500	116	1.698
08.6.03.022. --	15	2600	116	1.765
08.6.03.023. --	15	2700	116	1.833
08.6.03.024. --	15	2800	116	1.901
08.6.03.025. --	15	2900	116	1.969

Lower cover profile for upright

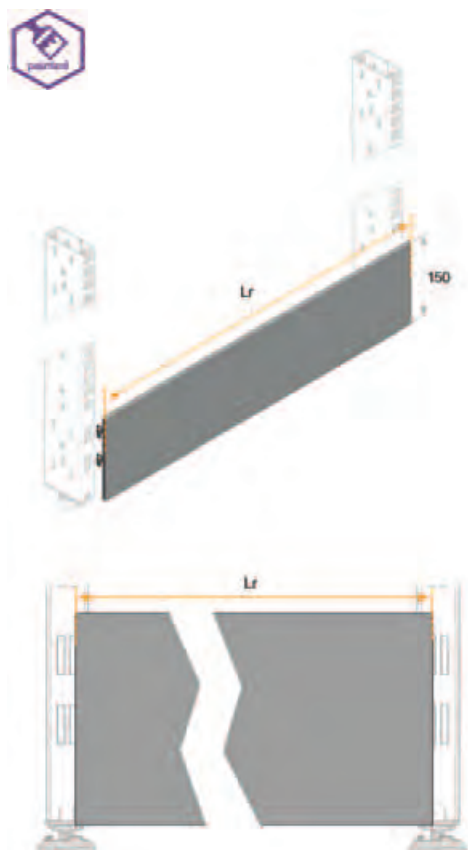


CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
08.7.01.001. --	60	360	15	0.148
08.7.01.002. --	80	360	15	0.180
08.7.01.003. --	110	360	15	0.228

Cladding plinth


CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
605.090. - -		150	500	0.847
605.091. - -		150	665	1.129
605.093. - -		150	900	1.530
605.094. - -		150	1000	1.701
605.096. - -		150	1250	2.128
605.097. - -		150	1330	2.264
605.100. - -		150	1500	2.554
Internal corner				
605.098. - -		150	1213	2.064
External corner				
605.099. - -		150	205	0.364

L = centre-to-centre distance

Special cladding plinth
SPECIAL DIMENSIONS AVAILABLE


CODE	DIMENSIONS			WEIGHT KG	REF
	D	H	L		
09605.S. - -		150		1.700	Lr

Note:

To calculate the real dimension (Lr) see footprint data sheet S/A/01/02/10-18

Dimension limits:

minimum Lr = 100 mm

maximum Lr = 2950 mm

Increasing pitch:

1 mm

Attachable kick plate

FOR BASE H100 mm



CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
003.976. --	70	500		0.276
003.977. --	70	665		0.369
AA02500. --	70	900		0.551
003.978. --	70	1000		0.557
003.979. --	70	1250		0.698
003.980. --	70	1330		0.743
003.982. --	70	1500		0.838
Internal corner - The "D" indicates the depth of the base				
005.019. --	300	70		0.381
005.020. --	400	70		0.325
005.037. --	500	70		0.269
005.038. --	600	70		0.213
005.039. --	700	70		0.157
005.040. --	800	70		0.100
External corner - The "D" indicates the depth of the base				
005.057. --	300	70		0.402
005.058. --	400	70		0.458
005.059. --	500	70		0.514
005.060. --	600	70		0.587
005.061. --	700	70		0.627
005.062. --	800	70		0.683

Fixing kit for kick plate/bumper

FOR BASE H100 mm



CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
624.159. --				0.016

Attachable kick plate
FOR BASE H140 mm


CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
003.000. --		100	500	0.259
003.008. --		100	665	0.345
892.206. --		100	900	0.474
003.002. --		100	1000	0.520
003.007. --		100	1250	0.651
003.004. --		100	1330	0.692
003.009. --		100	1500	0.781

Internal corner

The "D" indicates the depth of the base

005.021. --	300	100	0.567
005.022. --	400	100	0.498
005.023. --	500	100	0.368
005.024. --	600	100	0.269
005.025. --	700	100	0.169
005.026. --	800	100	0.070

External corner

The "D" indicates the depth of the base

005.041. --	300	100	0.420
005.042. --	400	100	0.520
005.043. --	500	100	0.619
005.044. --	600	100	0.719
005.045. --	700	100	0.819
005.046. --	800	100	0.920

Drop kick plate with pvc finishing strip
FOR BASE H140 mm


CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
005.200. --		140	500	1.058
005.201. --		140	665	1.422
005.208. --		140	900	1.939
005.204. --		140	1000	2.159
005.206. --		140	1250	2.710
005.207. --		140	1330	2.886
005.209. --		140	1500	3.260

Internal corner

The "D" indicates the depth of the base

005.243. --	300	140	1.767
005.244. --	400	140	1.456
005.245. --	500	140	1.140
005.246. --	600	140	0.827
005.247. --	700	140	0.515
005.248. --	800	140	0.201

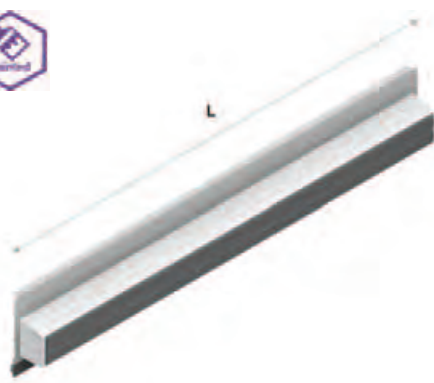
External corner

The "D" indicates the depth of the base

005.303. --	300	140	1.288
005.304. --	400	140	1.598
005.305. --	500	140	1.917
005.306. --	600	140	2.219
005.307. --	700	140	2.538
005.308. --	800	140	2.851

Drop kick plate with pvc finishing strip and bumper

FOR BASE H140 mm



CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
005.320. --	140	500		1.961
005.321. --	140	665		2.629
005.323. --	140	900		3.536
005.324. --	140	1000		3.936
005.326. --	140	1250		4.997
005.327. --	140	1330		5.321

Internal corner

The "D" indicates the depth of the base

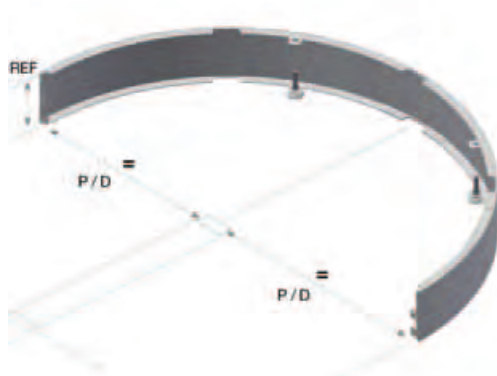
005.403. --	300	140		3.052
005.404. --	400	140		2.484
005.405. --	500	140		1.913
005.406. --	600	140		1.336
005.407. --	700	140		0.770

External corner

The "D" indicates the depth of the base

005.343. --	300	140		2.379
005.344. --	400	140		2.943
005.345. --	500	140		3.522
005.346. --	600	140		4.090
005.347. --	700	140		4.658
005.348. --	800	140		5.228

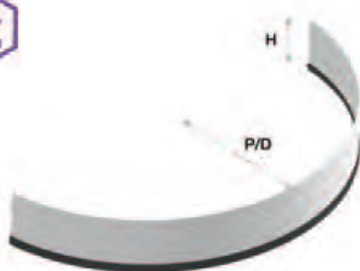
Attachable kick plate for round header



CODE	DIMENSIONS			WEIGHT KG	REF
	D	H	L		
AB012383. --	400	120		2.062	b100
AB012476. --	500	120		2.062	b100
AB012477. --	600	120		2.062	b100
AB012478. --	400	140		3.200	b140
AB012479. --	500	140		3.200	b140
AB012388. --	600	140		3.200	b140

Kick plate for round header

FOR BASE H140 mm



CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
AB012019. - -	300	157		1.754
AB012018. - -	400	157		2.355
AB011996. - -	500	157		2.953
AB012017. - -	600	157		3.558

Q32 tubular bumper

FOR H100 MM BASE

CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
AB00311.98	72	500		0.553
AB00312.98	72	665		0.666
AB012368.98	72	900		0.980
AB00313.98	72	1000		1.183
AB00314.98	72	1250		1.428
AB00315.98	72	1330		1.506
AB012074.98	72	1500		1.674

Internal corner

AB00467.98	300	72		0.941
AB00468.98	400	72		0.804
AB00469.98	500	72		0.665
AB00470.98	600	72		0.527
AB00471.98	700	72		0.307

External corner

AB00476.98	300	72		0.979
AB00475.98	400	72		1.118
AB00474.98	500	72		1.256
AB00473.98	600	72		1.395
AB00472.98	700	72		1.533

Supporting side plates made of painted steel - stainless steel tubular tube 32x32

Q32 tubular bumper

FOR H140 MM BASE

CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
AB00306.98	114	500		0.665
AB00307.98	114	665		0.778
AB00305.98	114	900		1.100
AB00308.98	114	1000		1.300
AB00309.98	114	1250		1.540
AB00310.98	114	1330		1.700
AB012073.98	114	1500		1.785

Internal corner

AB00448.98	300	114		1.028
AB00451.98	400	114		0.890
AB00452.98	500	114		0.751
AB00453.98	600	114		0.613
AB00454.98	700	114		0.392

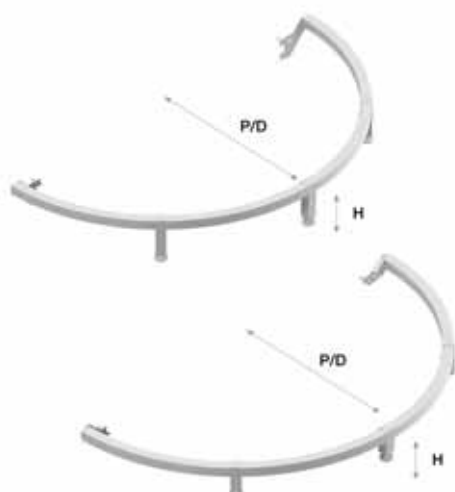
External corner

AB00464.98	300	114		1.065
AB00463.98	400	114		1.204
AB00462.98	500	114		1.342
AB00461.98	600	114		1.480
AB00460.98	700	114		1.619

Supporting side plates made of painted steel - stainless steel tubular tube 32x32

Q32 tubular bumper for round header

FOR H100 / H140 MM BASE



CODE	DIMENSIONS			WEIGHT KG	REF
	D	H	L		
AB012016.98	300	100		1.833	H100
AB012014.98	400	100		2.297	H100
AB012013.98	500	100		2.606	H100
AA011997.98	600	100		2.905	H100
AB012015.98	300	140		2.009	H140
AB011923.98	400	140		2.516	H140
AB011915.98	500	140		2.825	H140
AB012012.98	600	140		3.127	H140

Q32 tubular bumper for Minirack

FOR H100 MM BASE

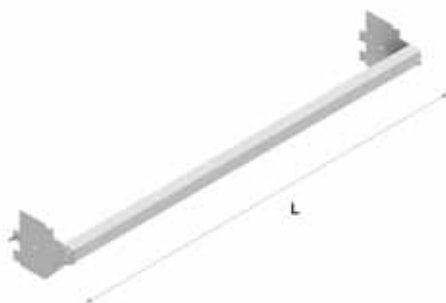


CODE	DIMENSIONS			WEIGHT KG	REF
	D	H	L		
AB012103.98		102	500	0.822	
AB012102.98		102	665	0.935	
AB012101.98		102	900	1.097	
AB012100.98		102	1000	1.452	
AB012099.98		102	1250	1.697	
AB012098.98		102	1330	1.775	
AB012097.98		102	1500	1.942	

Note:
can only be used on "standard" or "cantilevered" Minirack configurations

Q32 tubular bumper for Minirack

FOR H140 MM BASE



CODE	DIMENSIONS			WEIGHT KG	REF
	D	H	L		
AB012096.98		137	500	0.923	
AB012095.98		137	665	1.036	
AB012094.98		137	900	1.455	
AB012093.98		137	1000	1.553	
AB012092.98		137	1250	1.798	
AB012066.98		137	1330	1.849	
AB012091.98		137	1500	2.042	

Note:
can only be used on "standard" or "cantilevered" Minirack configurations

Steel bumper

FOR H100 MM BASE

CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
624.170. - -	100	100	500	1.411
624.178. - -	100	100	665	1.823
AA02522. - -	100	100	900	2.409
624.172. - -	100	100	1000	2.658
624.177. - -	100	100	1250	3.282
624.174. - -	100	100	1330	3.481

For the side closing cap please use article number:
 908.229.14 rectangular push rod 20X50 made of black polythene

Steel bumper

FOR H140 MM BASE

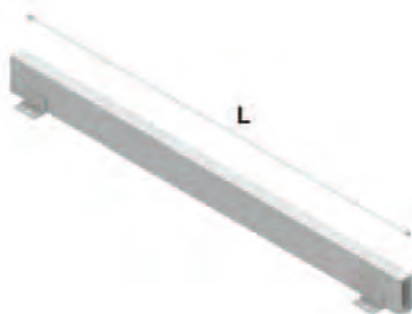
CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
024.180. - -	140	140	500	1.574
024.188. - -	140	140	665	1.986
AA02507. - -	140	140	900	2.572
024.182. - -	140	140	1000	2.821
024.187. - -	140	140	1250	3.445
024.184. - -	140	140	1330	3.644

For the side closing cap please use article number:
 908.229.14 rectangular push rod 20X50 made of black polythene

45 mm bumper for Minirack


CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
09.5.01.001. - -	45	100	500	2.962
09.5.01.002. - -	45	100	665	3.939
09.5.01.003. - -	45	100	900	5.331
09.5.01.004. - -	45	100	1000	5.923
09.5.01.005. - -	45	100	1250	7.404
09.5.01.006. - -	45	100	1330	7.878
09.5.01.007. - -	45	100	1500	8.885
09.5.02.001. - -	45	140	500	3.347
09.5.02.002. - -	45	140	665	4.452
09.5.02.003. - -	45	140	900	6.025
09.5.02.004. - -	45	140	1000	6.694
09.5.02.005. - -	45	140	1250	8.367
09.5.02.006. - -	45	140	1330	8.903
09.5.02.007. - -	45	140	1500	10.041

80x30 mm back panel protective bar



CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
024.130. - -	80	500		3.470
024.131. - -	80	665		4.140
AA02506. - -	80	900		5.500
024.134. - -	80	1000		5.500
024.136. - -	80	1250		6.500
024.137. - -	80	1330		5.491

Fixing anchor excluded

70x20 mm attachable back panel protective bar



CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
624.100.20	70	195	500	2.293
624.101.20	70	195	665	2.882
AB00208.20	70	195	900	2.413
624.103.20	70	195	1000	2.293
624.105.20	70	195	1250	4.970
624.106.20	70	195	1330	3.222

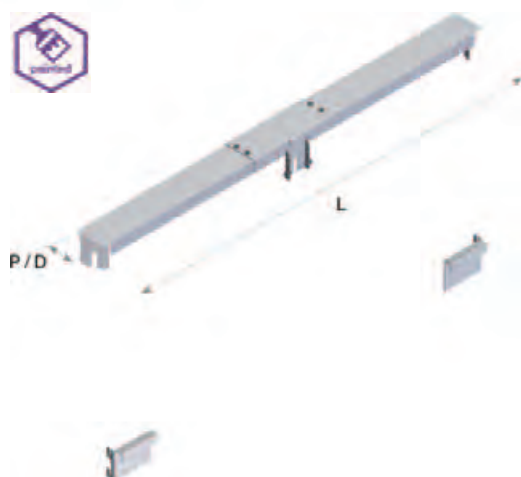
45 mm bumper



CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
AB012339.001. - -	45	100	500	3.119
AB012339.002. - -	45	100	665	4.148
AB012339.003. - -	45	100	900	5.613
AB012339.004. - -	45	100	1000	6.237
AB012339.005. - -	45	100	1250	7.796
AB012339.006. - -	45	100	1330	8.295
AB012339.007. - -	45	100	1500	9.356
AB012251.007. - -	45	140	500	3.345
AB012251.004. - -	45	140	665	4.449
AB012251.006. - -	45	140	900	6.021
AB012251.003. - -	45	140	1000	6.690
AB012251.005. - -	45	140	1250	8.363
AB012251.002. - -	45	140	1330	8.898
AB012251.010. - -	45	140	1500	10.035

Header without base connection kit

FOR BASE H140 MM



CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
611.421. - -	60		665	2.213
611.424. - -	60		1000	2.732
611.427. - -	60		1330	3.253
611.431. - -	80		665	2.571
611.434. - -	80		1000	3.718
611.437. - -	80		1330	5.110
611.441. - -	110		665	2.976
611.444. - -	110		1000	3.668
611.447. - -	110		1330	4.376

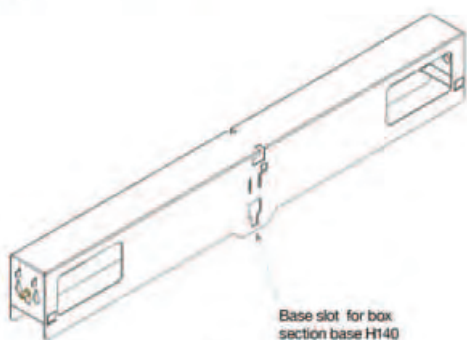
Header without base connection kit

FOR BASE H100 MM

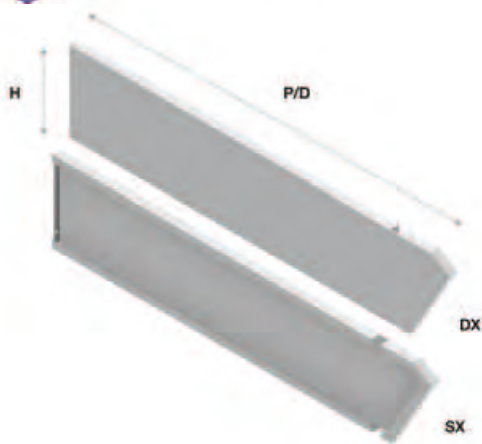


CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
611.721. - -	60		665	2.305
611.724. - -	60		1000	2.826
611.727. - -	60		1330	3.345
611.731. - -	80		665	2.663
611.734. - -	80		1000	3.255
611.737. - -	80		1330	3.810
611.741. - -	110		665	3.068
611.744. - -	110		1000	3.760
611.747. - -	110		1330	4.468

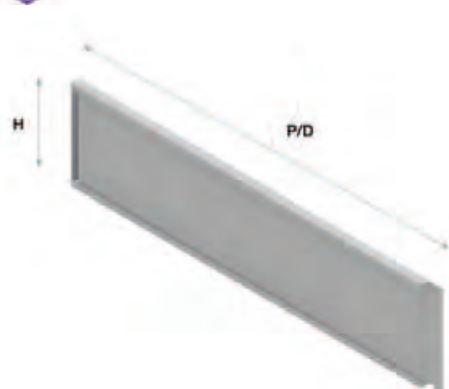
Base shelf compensating tie bar



CODE	DIMENSIONS			WEIGHT KG	REF
	D	H	L		
14.4.02.001. --	80	155	500	2.336	80
14.4.02.002. --	80	155	665	3.156	80
14.4.02.003. --	80	155	900	4.324	80
14.4.02.004. --	80	155	1000	4.821	80
14.4.02.005. --	80	155	1250	6.064	80
14.4.02.006. --	80	155	1330	6.461	80
14.4.02.007. --	80	155	1500	7.306	80
14.4.03.001. --	110	155	500	2.613	110
14.4.03.002. --	110	155	665	3.530	110
14.4.03.003. --	110	155	900	4.836	110
14.4.03.004. --	110	155	1000	5.392	110
14.4.03.005. --	110	155	1250	6.782	110
14.4.03.006. --	110	155	1330	7.226	110
14.4.03.007. --	110	155	1500	8.171	110

Side panel for inclined canopy


CODE	DIMENSIONS			WEIGHT KG	REF
	D	H	L		
009.805. --	500	150		0.587	sx
009.806. --	600	150		0.685	sx
009.807. --	700	150		0.783	sx
009.808. --	800	150		0.882	sx
009.815. --	500	150		0.587	dx
009.816. --	600	150		0.685	dx
009.817. --	700	150		0.783	dx
009.818. --	880	150		0.881	dx

Side panel for straight canopy


CODE	DIMENSIONS			WEIGHT KG	REF
	D	H	L		
009.963. --	500	150		0.542	
009.964. --	600	150		0.622	
009.965. --	700	150		0.702	
009.966. --	800	150		0.782	
009.973. --	500	200		0.739	
009.974. --	600	200		0.762	
009.975. --	700	200		0.784	
009.976. --	800	200		0.806	

Exchangeable: it can be used both on the right and on the left of the structure.

Front panel with window for inclined canopy


CODE	DIMENSIONS			WEIGHT KG	REF
	D	H	L		
009.450. --		150	500	0.846	
009.451. --		150	665	0.967	
009.453. --		150	900	1.532	
009.454. --		150	1000	1.532	
009.456. --		150	1250	1.775	
009.457. --		150	1330	1.840	

Front panel with window for straight canopy



CODE	DIMENSIONS			WEIGHT KG	REF
	D	H	L		
009.440. --	150	500		0.370	
009.441. --	150	665		0.430	
009.443. --	150	900		0.738	
009.444. --	150	1000		0.738	
009.446. --	150	1250		0.910	
009.447. --	150	1330		0.969	
Internal corner					
009.470. --	150			0.656	500
009.471. --	150			0.771	600
009.472. --	150			0.868	700
009.473. --	150			0.983	800

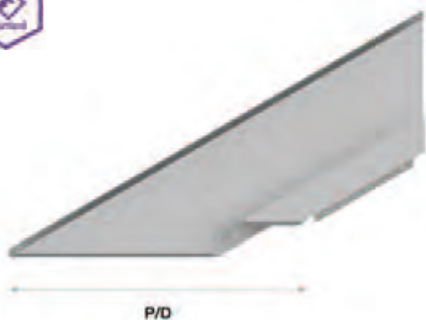
Frontal panel for blind canopy



CODE	DIMENSIONS			WEIGHT KG	REF
	D	H	L		
009.400. --	150	500		0.470	
009.401. --	150	665		0.642	
009.403. --	150	900		0.942	
009.404. --	150	1000		0.942	
009.406. --	150	1250		1.160	
009.407. --	150	1330		1.192	
009.410. --	200	500		0.581	
009.411. --	200	665		0.767	
009.413. --	200	900		1.029	
009.414. --	200	1000		1.141	
009.416. --	200	1250		1.424	
009.417. --	200	1330		1.514	
Internal corner					
009.129. --	500	150		0.435	
009.130. --	600	150		0.320	
009.131. --	700	150		0.190	
009.132. --	800	150		0.060	
009.121. --	500	200		0.531	
009.118. --	600	200		0.372	
009.119. --	700	200		0.240	
009.120. --	800	200		0.047	
External corner					
009.135. --	500	150		0.954	
009.136. --	600	150		1.000	
009.137. --	700	150		1.120	
009.138. --	800	150		1.240	
009.124. --	500	200		1.075	
009.125. --	600	200		1.300	
009.126. --	700	200		1.450	
009.127. --	800	200		1.600	

Shaped ceiling for light support


CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
009.500. - -	200	90	500	0.689
009.501. - -	200	90	665	0.915
009.503. - -	200	90	900	1.248
009.504. - -	200	90	1000	1.386
009.506. - -	200	90	1250	1.719
009.507. - -	200	90	1330	1.827

Shaped ceiling for closed corner


CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
009.783. - -	500			2.314
009.784. - -	600			2.450
009.785. - -	700			2.590
009.786. - -	800			2.730

Note:
use only with h90 canopy bracket

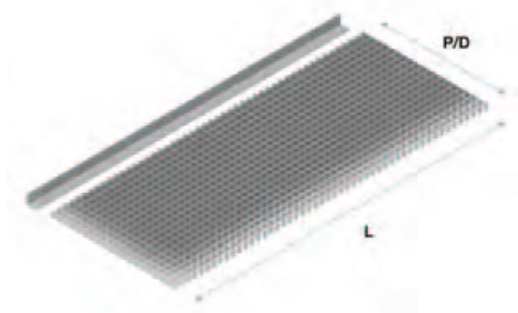
Shaped ceiling for open corner


CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
009.593. - -	500			1.327
009.594. - -	600			2.250
009.595. - -	700			2.800
009.596. - -	800			3.524

Note:
use only with h90 canopy bracket

Canopy light diffuser grid

20x20 MM MESH



CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
009.050.98	500	500	500	1.250
009.051.98	500	665	500	1.910
009.053.98	500	900	500	2.500
009.054.98	500	1000	500	2.500
009.056.98	500	1250	500	3.400
009.057.98	500	1330	500	3.750
009.060.98	600	500	600	1.650
009.061.98	600	665	600	2.300
009.063.98	600	900	600	2.900
009.064.98	600	1000	600	2.900
009.066.98	600	1250	600	3.800
009.067.98	600	1330	600	4.200
009.070.98	700	500	700	2.000
009.071.98	700	665	700	2.700
009.073.98	700	900	700	3.300
009.074.98	700	1000	700	3.300
009.076.98	700	1250	700	4.200
009.077.98	700	1330	700	4.600
009.080.98	800	500	800	2.400
009.081.98	800	665	800	3.100
009.083.98	800	900	800	3.700
009.084.98	800	1000	800	3.700
009.086.98	800	1250	800	4.600
009.087.98	800	1330	800	5.000

Canopy lower cover

SHEET METAL PANELS



CODE P.25	CODE P.50	DIMENSIONS			WEIGHT KG	REF
		D	H	L		
609.770. --	009.770. --	500	500	500	0.698	500
609.771. --	009.771. --	500	665	500	0.928	500
609.773. --	009.773. --	500	900	500	1.397	500
609.774. --	009.774. --	500	1000	500	1.397	500
609.776. --	009.776. --	500	1250	500	1.747	500
609.777. --	009.777. --	500	1330	500	1.858	500
609.740. --	009.740. --	600	500	600	0.798	600
609.741. --	009.741. --	600	665	600	1.059	600
609.743. --	009.743. --	600	900	600	1.590	600
609.744. --	009.744. --	600	1000	600	1.590	600
609.746. --	009.746. --	600	1250	600	1.985	600
609.747. --	009.747. --	600	1330	600	2.112	600
609.750. --	009.750. --	700	500	700	1.057	700
609.751. --	009.751. --	700	665	700	1.404	700
609.753. --	009.753. --	700	900	700	2.110	700
609.754. --	009.754. --	700	1000	700	2.110	700
609.756. --	009.756. --	700	1250	700	2.636	700
609.757. --	009.757. --	700	1330	700	2.804	700
609.760. --	009.760. --	800	500	800	1.237	800
609.761. --	009.761. --	800	665	800	1.642	800
609.763. --	009.763. --	800	900	800	2.467	800
609.764. --	009.764. --	800	1000	800	2.467	800
609.766. --	009.766. --	800	1250	800	3.081	800
609.767. --	009.767. --	800	1330	800	3.278	800

Canopy bracket


CODE P.25	CODE P.50	DIMENSIONS			WEIGHT KG	REF
		D	H	L		
609.002. --	009.002. --	500	90		0.599	dx
609.003. --	009.003. --	500	90		0.599	sx
609.004. --	009.004. --	600	90		0.732	dx
609.005. --	009.005. --	600	90		0.732	sx
609.006. --	009.006. --	700	90		0.817	dx
609.007. --	009.007. --	700	90		0.817	sx
609.008. --	009.008. --	800	90		1.070	dx
609.009. --	009.009. --	800	90		1.070	sx
609.225. --	009.225. --	500	150		0.985	dx
609.235. --	009.235. --	500	150		0.985	sx
609.226. --	009.226. --	600	150		1.174	dx
609.236. --	009.236. --	600	150		1.174	sx
609.227. --	009.227. --	700	150		1.369	dx
609.237. --	009.237. --	700	150		1.369	sx
609.228. --	009.228. --	800	150		1.564	dx
609.238. --	009.238. --	800	150		1.564	sx

Side panel connection bracket


CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
009.992. --		150		0.040
009.999. --		200		0.052

Reinforcement plate with screws for H90-H150 mm canopy brackets


CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
009.151. --		150		0.195

Acrylic for side panel



CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
009.640.98		150	500	0.184
009.641.98		150	665	0.210
009.643.98		150	900	0.392
009.644.98		150	1000	0.392
009.646.98		150	1250	0.485
009.647.98		150	1330	0.504
For external corner				
The "D" indicates the depth of the base				
009.660.98	500	150		0.180
009.661.98	600	150		0.200
009.662.98	700	150		0.220
009.663.98	800	150		0.240

Accessories

5

1	Bars		
2	ABU Hooking		
3	ABF Hooking	12	Brackets - Side Panels Hooking
4	ABFP Hooking	13	Priceholder
5	AFD Hooking	14	Dividers - Front Risers
6	AFFT Hooking	15	Wire Baskets
7	AFFA Hooking	16	Storage Cabinets
8	AC Hooking	17	Sign Holders
10	AFA Hooking	18	Complements
11	Slot Hooking	21	Lighting

Universal bar

ABU

CODE	DIMENSIONS		WEIGHT
	D	H	KG
623.110. --	50	500	0.536
623.118. --	50	665	0.672
AB00203. --	50	900	0.863
623.112. --	50	1000	0.945
623.117. --	50	1250	1.150
623.114. --	50	1330	1.213
623.119. --	50	1500	1.351

Protruding universal bar

ABU

CODE	DIMENSIONS		WEIGHT
	D	H	KG
623.150. --	150	500	0.809
623.158. --	150	665	0.954
AB00205. --	150	900	1.100
623.152. --	150	1000	1.217
623.157. --	150	1250	1.420
623.154. --	150	1330	1.485
623.159. --	150	1500	1.624
623.130. --	250	500	1.116
623.138. --	250	665	1.252
AB00204. --	250	900	1.531
623.132. --	250	1000	1.525
623.137. --	250	1250	1.728
623.134. --	250	1330	1.793
623.139. --	250	1500	1.938

Blind hole perforated Bar

ABF

CODE	DIMENSIONS		WEIGHT
	D	H	KG
623.160. --	50	500	0.530
623.161. --	50	665	0.661
623.163. --	50	900	0.848
623.164. --	50	1000	0.927
623.166. --	50	1250	1.127
623.167. --	50	1330	1.190
623.168. --	50	1500	1.322

SECTION TUBE 20 x 35 mm DRILL PIPE ONLY SUPERIOR

Blind Hole protruding perforated Bar

ABF



CODE	DIMENSIONS		WEIGHT
	D	H	KG
623.194. --	150	500	0.812
623.195. --	150	665	0.934
623.185. --	150	900	1.050
623.184. --	150	1000	1.210
623.186. --	150	1250	1.409
623.187. --	150	1330	1.924
623.188. --	150	1500	1.598
623.196. --	250	500	1.225
623.197. --	250	665	1.415
623.191. --	250	900	1.706
623.190. --	250	1000	1.507
623.192. --	250	1250	1.706
623.193. --	250	1330	1.770
623.198. --	250	1500	1.912

SECTION TUBE 20 x 35 mm DRILL PIPE ONLY SUPERIOR

Through Hole perforated Bar



CODE	DIMENSIONS		WEIGHT
	D	H	KG
AA010574. --	50	500	0.529
AA010575. --	50	665	0.660
AA018353. --	50	900	0.850
AA010573. --	50	1000	0.924
AA010576. --	50	1250	1.130
AA010577. --	50	1330	1.184
AA018437. --	50	1500	1.300

Through Hole protruding perforated Bar



CODE	DIMENSIONS		WEIGHT
	D	H	KG
AA010592. --	150	500	0.787
AA010594. --	150	665	0.914
AA018435. --	150	900	9.900
AA010591. --	150	1000	1.171
AA010595. --	150	1250	1.363
AA010593. --	150	1330	1.423
AA018438. --	150	1500	1.423
AA010601. --	250	500	1.101
AA010603. --	250	665	1.228
AA018440. --	250	900	1.350
AA010600. --	250	1000	1.485
AA010604. --	250	1250	1.676
AA010602. --	250	1330	1.737
AA018538. --	250	1500	1.737

Hanging bar

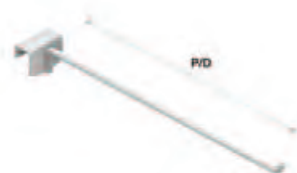


CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
650.210.21	250		500	0.902
650.211.21	250		665	1.000
650.213.21	250		900	1.168
650.214.21	250		1000	1.550
650.216.21	250		1250	1.800
650.217.21	250		1330	1.596
650.218.21	250		1500	1.733
650.220.21	350		500	1.055
650.221.21	350		665	1.195
650.225.21	350		900	1.384
650.224.21	350		1000	1.465
650.226.21	350		1250	1.661
650.227.21	350		1330	1.735
650.219.21	350		1500	1.873
650.230.21	450		500	0.281
650.231.21	450		665	1.350
650.233.21	450		900	1.540
650.234.21	450		1000	1.620
650.236.21	450		1250	1.822
650.237.21	450		1330	1.887
650.222.21	450		1500	2.024

Half lenght hanging bar



CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
250.180.21	250		500	0.970
250.181.21	250		665	1.168

Wire hook ABU


CODE	DIMENSIONS			WEIGHT KG	REF
	D	H	L		
031.011. --	150			0.114	Ø 6
031.003. --	250			0.137	Ø 6
031.004. --	300			0.207	Ø 8
031.006. --	350			0.231	Ø 8
031.005. --	400			0.249	Ø 8
031.009. --	400			0.345	Ø10
031.007. --	450			0.376	Ø10
031.008. --	500			0.407	Ø10

Wire hook ABU with price holder arm


CODE	DIMENSIONS			WEIGHT KG	REF
	D	H	L		
031.026. --	250			0.219	Ø 6
031.027. --	300			0.305	Ø 8
031.028. --	350			0.342	Ø 8
031.154. --	400			0.367	Ø 8
031.031. --	400			0.467	Ø10
CE00003. --	450			0.397	Ø 8
031.029. --	450			0.508	Ø10
S.20659. --	500			0.434	Ø 8
031.030. --	500			0.550	Ø10

Double wire hook ABU


CODE	DIMENSIONS			WEIGHT KG	REF
	D	H	L		
031.022. --	200			0.150	Ø 5
031.023. --	250			0.166	Ø 5
031.024. --	300			0.181	Ø 5
031.025. --	350			0.196	Ø 5

Double wire hook ABU with price holder arm


CODE	DIMENSIONS			WEIGHT KG	REF
	D	H	L		
CE00008. --	150			0.195	Ø 5
031.086. --	200			0.220	Ø 5
031.087. --	250			0.252	Ø 5
031.088. --	300			0.283	Ø 5
031.089. --	350			0.315	Ø 5
031.080. --	400			0.337	Ø 5

Straight wire hook ABU with supports



CODE

204.001. - -

DIMENSIONS

D H L

450

WEIGHT

KG

0.527

Inclined wire hook ABU with supports



CODE

031.148. - -

DIMENSIONS

D H L

450

WEIGHT

KG

0.579

Plates holder ABU



CODE

AB012250. - -

DIMENSIONS

D H L

400

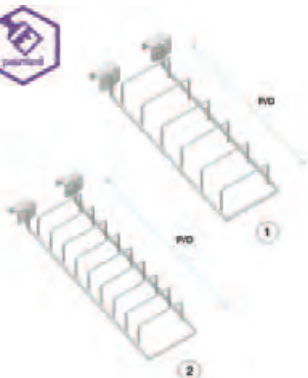
155

WEIGHT

KG

2.008

Lids holder ABU



CODE

032.005. - -

032.006. - -

DIMENSIONS

D H L

322

570

WEIGHT

KG

0.678

0.811

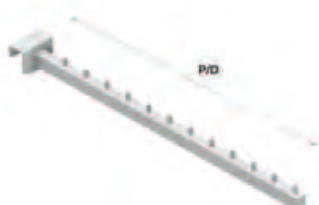
REF

1

2

Straight tubular hook ABU


CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
AA011399. - -	300			0.298
207.004. - -	350			0.333
207.005. - -	400			0.367
207.006. - -	450			0.403
207.007. - -	500			0.440

Straight tubular hook ABU with pegs


CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
207.014. - -	350			0.367
207.016. - -	450			0.437

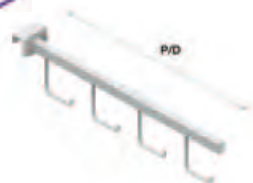
Inclined tubular hook ABU with pegs


CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
AA011404. - -	300			0.331
207.024. - -	350			0.416
207.026. - -	450			0.455

Stepped tubular hook ABU


CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
AA016556. - -	320	120		0.402
034.092. - -	440	190		0.489

Straight tubular hook ABU with supports



CODE

034.094. - -

DIMENSIONS

D H L

450

WEIGHT

KG

0.562

Stepped tubular hook for ABU



CODE

AA016559. - -

DIMENSIONS

D H L

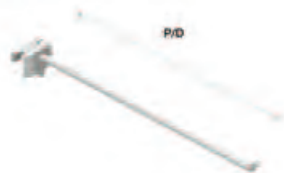
300

180

WEIGHT

KG

0.414

Wire hook ABF


CODE	DIMENSIONS			WEIGHT KG	REF
	D	H	L		
204.307. --	250			0.145	Ø 6
204.308. --	300			0.215	Ø 8
204.309. --	350			0.240	Ø 8
204.310. --	400			0.355	Ø10
204.320. --	450			0.385	Ø10
204.311. --	500			0.415	Ø10

Wire hook ABF with price holder arm


CODE	DIMENSIONS			WEIGHT KG	REF
	D	H	L		
204.370. --	250			0.157	Ø 6
204.371. --	300			0.243	Ø 8
204.372. --	350			0.279	Ø 8
204.373. --	400			0.404	Ø10
204.375. --	450			0.446	Ø10
204.374. --	500			0.488	Ø10

Double wire hook ABF


CODE	DIMENSIONS			WEIGHT KG	REF
	D	H	L		
204.340. --	200			0.149	Ø 5
204.341. --	250			0.165	Ø 5

Double wire hook ABF with price holder arm


CODE	DIMENSIONS			WEIGHT KG	REF
	D	H	L		
204.376. --	200			0.157	Ø 5
204.378. --	300			0.220	Ø 5
204.379. --	350			0.250	Ø 5

Wire hook ABF for balls



CODE

032.023. - -

DIMENSIONS

D H L

550

WEIGHT

KG

1.202

Wire hook ABF for combs



CODE

204.364. - -

DIMENSIONS

D H L

WEIGHT

KG

0.255

Wire hook ABF for electric iron



CODE

204.365. - -

DIMENSIONS

D H L

WEIGHT

KG

0.317

Wire hook ABF for electric iron with holder



CODE

204.933. - -

DIMENSIONS

D H L

WEIGHT

KG

0.402

Wire hook ABF for small mixer

CODE

CE00052. - -

DIMENSIONS

D	H	L	WEIGHT KG
234	136		0.312

Wire hook ABF for large mixer

CODE

CE010017. - -

DIMENSIONS

D	H	L	WEIGHT KG
394	227		0.370

Wire hook ABF for hair dryer

CODE

204.363. - -

DIMENSIONS

D	H	L	WEIGHT KG
			0.258

Wire hook ABF for hair dryer with holder

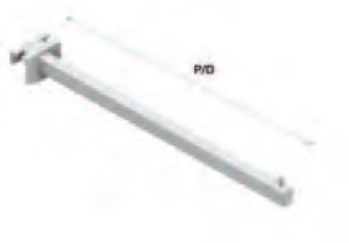
CODE

204.936. - -

DIMENSIONS

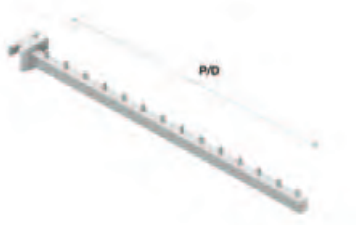
D	H	L	WEIGHT KG
			0.194

Straight tubular hook ABF



CODE	DIMENSIONS			WEIGHT
	D	H	L	KG
207.034. - -	300			0.297
207.035. - -	350			0.330
207.037. - -	450			0.380
207.038. - -	500			0.439

Straight tubular hook ABF with pegs



CODE	DIMENSIONS			WEIGHT
	D	H	L	KG
207.021. - -	500			0.470

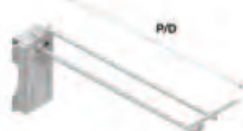
Inclined tubular hook ABF with pegs



CODE	DIMENSIONS			WEIGHT
	D	H	L	KG
207.028. - -	350			0.372
207.029. - -	450			0.456

Wire hook AFD

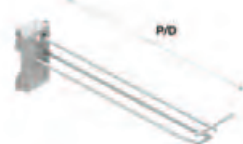

CODE	DIMENSIONS			WEIGHT KG	REF
	D	H	L		
031.101. - -	150			0.182	Ø 6
031.103. - -	250			0.200	Ø 6
031.104. - -	300			0.211	Ø 8
031.106. - -	350			0.222	Ø 8
031.109. - -	400			0.234	Ø10

Wire hook AFD with price holder


CODE	DIMENSIONS			WEIGHT KG	REF
	D	H	L		
031.126. - -	250			0.134	Ø 6
031.127. - -	300			0.366	Ø 8
031.128. - -	350			0.422	Ø 8
892.175. - -	400			0.428	Ø 8
031.131. - -	400			0.170	Ø10

Double wire hook AFD


CODE	DIMENSIONS			WEIGHT KG	REF
	D	H	L		
AA013679. - -	100			0.174	Ø 5
AA013677. - -	150			0.189	Ø 5
031.122. - -	200			0.205	Ø 5
031.123. - -	250			0.220	Ø 5
031.124. - -	300			0.236	Ø 5
031.125. - -	350			0.251	Ø 5

Double wire hook AFD with price holder arm


CODE	DIMENSIONS			WEIGHT KG	REF
	D	H	L		
031.142. - -	200			0.274	Ø 5
031.143. - -	250			0.306	Ø 5
031.144. - -	300			0.337	Ø 5
031.145. - -	350			0.369	Ø 5

Straight tubular hook AFD


CODE	DIMENSIONS			WEIGHT
	D	H	L	KG
207.204. - -	350			0.360
207.206. - -	450			0.432

Straight tubular hook AFD with pegs


CODE	DIMENSIONS			WEIGHT
	D	H	L	KG
207.216. - -	450			0.429

Inclined tubular hook AFD with pegs


CODE	DIMENSIONS			WEIGHT
	D	H	L	KG
207.226. - -	450			0.517

Wire hook AFFT with safety system


CODE	DIMENSIONS			WEIGHT KG	REF
	D	H	L		
204.119.20	200			0.160	Ø 6
204.120.20	300			0.227	Ø 8
204.122.20	400			0.317	Ø 8

15 mm Pitch

Double wire hook AFFT with safety system


CODE	DIMENSIONS			WEIGHT KG	REF
	D	H	L		
204.124.20	200			0.127	Ø 5
204.125.20	300			0.154	Ø 5
204.127.20	400			0.185	Ø 5

15 mm Pitch

Wire hook AFFT with safety plate


CODE	DIMENSIONS			WEIGHT KG	REF
	D	H	L		
204.137.20	300			0.198	Ø 6

25 mm Pitch

Double wire hook AFFT with safety plate


CODE	DIMENSIONS			WEIGHT KG	REF
	D	H	L		
204.151.20	300			0.138	Ø 5
204.153.20	400			0.169	Ø 5

25 mm Pitch

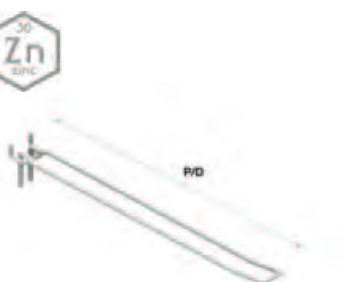
Single wire hook AFFT



CODE	DIMENSIONS			WEIGHT KG	REF
	D	H	L		
134.125. --	100			0.015	Ø 3,5
134.126. --	150			0.019	Ø 3,5
134.128. --	150			0.034	Ø 4,8
204.114. --	150			0.063	Ø 6
134.129. --	200			0.040	Ø 4,8
204.116. --	250			0.086	Ø 6
204.112. --	300			0.165	Ø 8
CE00002. --	350			0.108	Ø 6
204.115. --	350			0.185	Ø 8
204.117. --	400			0.315	Ø10

25 mm Pitch

Double wire hook AFFT



CODE	DIMENSIONS			WEIGHT KG	REF
	D	H	L		
134.132. --	140			0.065	Ø 4
204.908. --	150			0.076	Ø 4
204.909. --	250			0.107	Ø 5
204.903. --	300			0.122	Ø 5
204.910. --	350			0.138	Ø 5
204.912. --	400			0.153	Ø 5

25 mm Pitch

Peg hook AFFT



CODE	DIMENSIONS			WEIGHT KG	REF
	D	H	L		
204.920. --	36	50	4	0.020	Ø 5

Wire hook AFFA


CODE	DIMENSIONS			WEIGHT KG	REF
	D	H	L		
CE00055. --	150			0.080	Ø 6
031.063. --	250			0.090	Ø 6
031.064. --	300			0.175	Ø 8
031.066. --	350			0.195	Ø 8
031.069. --	400			0.316	Ø10

25 mm Pitch

Wire hook AFFA with price holder arm


CODE	DIMENSIONS			WEIGHT KG	REF
	D	H	L		
031.136. --	250			0.193	Ø 6
031.137. --	300			0.283	Ø 8
031.138. --	350			0.320	Ø 8
031.139. --	400			0.447	Ø10

25 mm Pitch

Double wire hook AFFA


CODE	DIMENSIONS			WEIGHT KG	REF
	D	H	L		
031.082. --	200			0.110	Ø 5
031.083. --	250			0.125	Ø 5
031.084. --	300			0.147	Ø 5
031.085. --	350			0.162	Ø 5
031.090. --	400			0.178	Ø 5

25 mm Pitch

Double wire hook AFFA with price holder arm


CODE	DIMENSIONS			WEIGHT KG	REF
	D	H	L		
AA03723. --	150			0.163	Ø 5
031.096. --	200			0.190	Ø 5
031.097. --	250			0.222	Ø 5
031.098. --	300			0.254	Ø 5
031.099. --	350			0.286	Ø 5
031.091. --	400			0.307	Ø 5

25 mm Pitch

Multi-purpose steel shelf panel AFA



CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
106.100. --	150	110	500	2.118
106.101. --	150	110	665	2.813
106.103. --	150	110	900	3.815
106.104. --	150	110	1000	4.249
106.106. --	150	110	1250	5.303
106.107. --	150	110	1330	5.651
106.250. --	170	110	500	2.235
106.251. --	170	110	665	2.972
106.253. --	170	110	900	4.023
106.254. --	170	110	1000	4.760
106.256. --	170	110	1250	5.587
106.257. --	170	110	1330	5.945
106.260. --	210	110	500	2.469
106.261. --	210	110	665	3.281
106.263. --	210	110	900	4.444
106.264. --	210	110	1000	4.938
106.265. --	210	110	1250	6.590
106.267. --	210	110	1330	6.590

Book shelf - upright connection



CODE P.25	CODE P.50	DIMENSIONS		WEIGHT
		D	H	L KG
632.030. - -	032.030. - -	250	500	2.455
632.038. - -	032.038. - -	250	665	3.158
AA02523. - -	AA02537. - -	250	900	4.198
632.032. - -	032.032. - -	250	1000	4.636
632.037. - -	032.037. - -	250	1250	5.714
632.034. - -	032.034. - -	250	1330	6.080

Stepped magazine holder


CODE	DIMENSIONS			WEIGHT
	D	H	L	KG
032.160. --	55	250	500	1.935
032.161. --	55	250	665	2.564
032.163. --	55	250	900	3.469
032.164. --	55	250	1000	3.852
032.166. --	55	250	1250	4.810
032.167. --	55	250	1330	5.117
032.170. --	80	250	500	2.053
032.171. --	80	250	665	2.725
032.173. --	80	250	900	3.685
032.174. --	80	250	1000	4.092
032.176. --	80	250	1250	5.109
032.177. --	80	250	1330	5.434
032.180. --	100	250	500	2.152
032.181. --	100	250	665	2.859
032.183. --	100	250	900	3.860
032.184. --	100	250	1000	4.286
032.186. --	100	250	1250	5.344
032.187. --	100	250	1330	5.691

Bottom cover for stepped shelf


CODE	DIMENSIONS			WEIGHT
	D	H	L	KG
032.190. --		100	500	0.662
032.191. --		100	665	0.886
032.193. --		100	900	1.206
032.194. --		100	1000	1.342
032.196. --		100	1250	1.682
032.197. --		100	1330	1.791

Swinging PVC price holder

FOR H34 MM SHELF SIDE



CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
221.340. - -	40	500		0.043
221.341. - -	40	665		0.058
221.343. - -	40	900		0.078
221.344. - -	40	1000		0.087
221.346. - -	40	1250		0.109
221.347. - -	40	1330		0.116
221.348. - -	40	1500		0.131

Swinging PVC price holder

FOR H25 MM SHELF SIDE



CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
621.340. - -	40	500		0.076
621.341. - -	40	665		0.102
621.343. - -	40	900		0.138
621.344. - -	40	1000		0.153
621.346. - -	40	1250		0.191
621.347. - -	40	1330		0.204
621.348. - -	40	1500		0.225
AA01718. - -	30	500		0.073
AA01719. - -	30	665		
AA01720. - -	30	900		0.131
AA01721. - -	30	1000		0.130
AA01722. - -	30	1250		
AA01723. - -	30	1330		0.180

PVC Price holder

FOR H34 MM SHELF SIDE



CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
221.010. --	40	500		0.069
221.011. --	40	665		0.081
221.013. --	40	900		0.107
221.014. --	40	1000		0.123
221.016. --	40	1250		0.154
221.017. --	40	1330		0.164
221.028. --	40	1500		0.123
221.040. --	50	500		0.071
221.041. --	50	665		0.095
221.043. --	50	900		0.129
221.044. --	50	1000		0.144
221.046. --	50	1250		0.192
221.047. --	50	1330		0.192
Internal corner				
221.143. --	300	40		0.095
221.144. --	400	40		0.076
221.145. --	500	40		0.058
221.146. --	600	40		0.040
221.147. --	700	40		0.032
221.163. --	300	50		0.109
221.164. --	400	50		0.088
221.165. --	500	50		0.068
221.166. --	600	50		0.047
221.167. --	700	50		0.027
External corner				
221.153. --	300	40		0.078
221.154. --	400	40		0.096
221.155. --	500	40		0.113
221.156. --	600	40		0.131
221.157. --	700	40		0.149
221.173. --	300	50		0.091
221.174. --	400	50		0.112
221.175. --	500	50		0.133
221.176. --	600	50		0.153
221.177. --	700	50		0.174

Double PVC price holder
FOR H34 MM SHELF SIDE


CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
221.020. --		80	500	0.104
221.021. --		80	665	0.140
221.024. --		80	1000	0.212
221.026. --		80	1250	0.255
221.027. --		80	1330	0.282

Internal corner

221.183. --	300	80		0.151
221.184. --	400	80		0.121
221.185. --	500	80		0.090
221.186. --	600	80		0.060
221.187. --	700	80		0.030

External corner

221.193. --	300	80		0.135
221.194. --	400	80		0.165
221.195. --	500	80		0.195
221.196. --	600	80		0.225
221.197. --	700	80		0.255

PVC price holder
FOR 8 MM GLASS SHELF


CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
221.110. --		40	500	0.083
221.111. --		40	665	0.110
221.113. --		40	900	0.149
221.114. --		40	1000	0.166
221.116. --		40	1250	0.207
221.117. --		40	1330	0.230

Adhesive PVC price holder


CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
221.310. --		40	500	0.034
221.311. --		40	665	0.045
221.313. --		40	900	0.062
221.314. --		40	1000	0.069
221.316. --		40	1250	0.086
221.317. --		40	1330	0.092
221.320. --		40	1500	0.677
Internal corner				
621.143. --	300	40		0.049
621.144. --	400	40		0.039
621.145. --	500	40		0.029
621.146. --	600	40		0.020
621.147. --	700	40		0.010
External corner				
621.153. --	300	40		0.044
621.154. --	400	40		0.054
621.155. --	500	40		0.064
621.156. --	600	40		0.074
621.157. --	700	40		0.085

Price holder wallet

FOR HOOK

CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
221.810.I1			75	0.006
221.811.I1			90	0.008

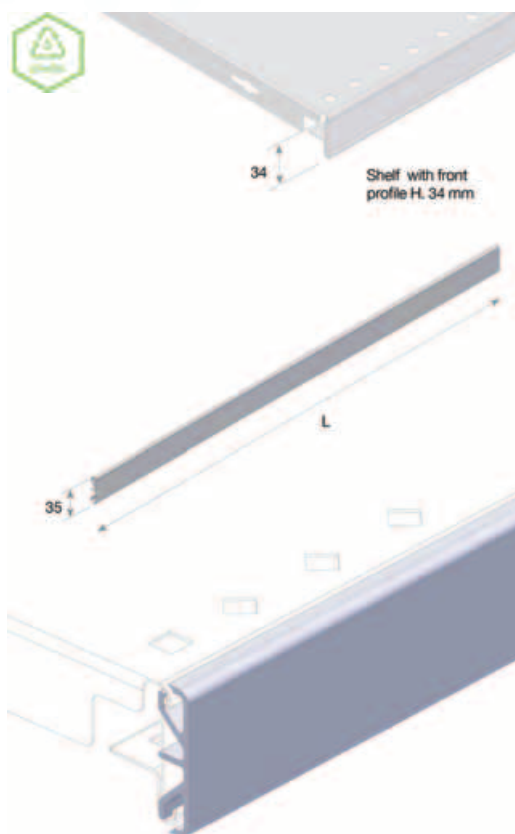
Holder for 15x20 (mm) tubular hooks

CODE	DIMENSIONS			WEIGHT
	D	H	L	KG
207.910.98		20	15	0.013



PVC edging profile for shelf panel

for H34 mm shelf side

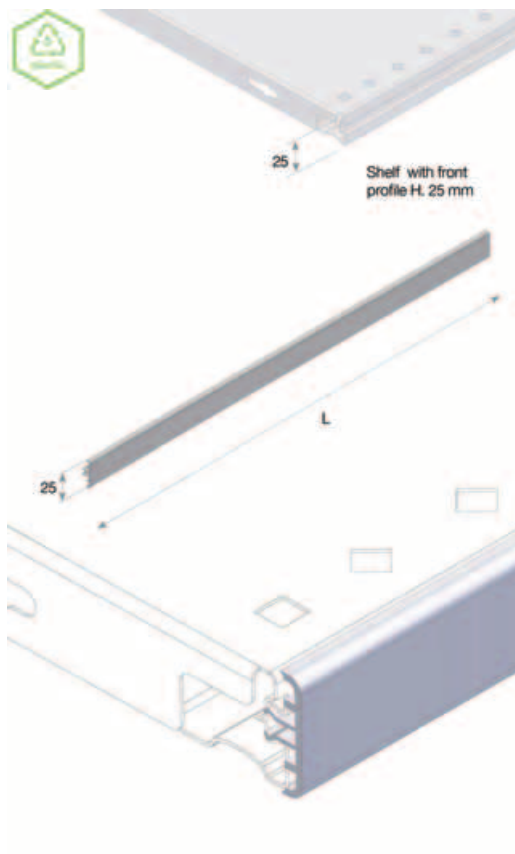


CODE P.25	CODE P.50	DIMENSIONS			WEIGHT
		D	H	L	KG
	26.8.01.001. - -	8	35	500	0.079
	26.8.01.002. - -	8	35	665	0.105
	26.8.01.003. - -	8	35	900	0.143
	26.8.01.004. - -	8	35	1000	0.159
	26.8.01.005. - -	8	35	1250	0.199
	26.8.01.006. - -	8	35	1330	0.212
	26.8.01.007. - -	8	35	1500	0.240

The edging profile will be available in black or SIDAC white (finish code .I8 an .I2 respectively), other finishes are available upon request.

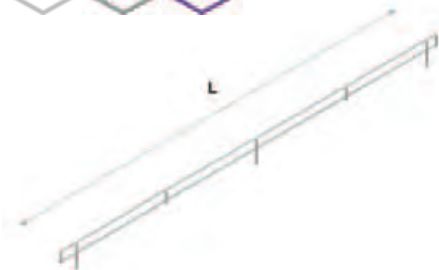
PVC edging profile for shelf panel

for H25 mm shelf side

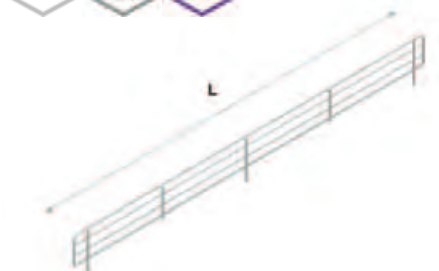


CODE P.25	CODE P.50	DIMENSIONS			WEIGHT
		D	H	L	KG
	26.7.01.001. - -	8	25	500	0.246
	26.7.01.002. - -	8	25	665	0.329
	26.7.01.003. - -	8	25	900	0.448
	26.7.01.004. - -	8	25	1000	0.498
	26.7.01.005. - -	8	25	1250	0.624
	26.7.01.006. - -	8	25	1330	0.664
	26.7.01.007. - -	8	25	1500	0.750

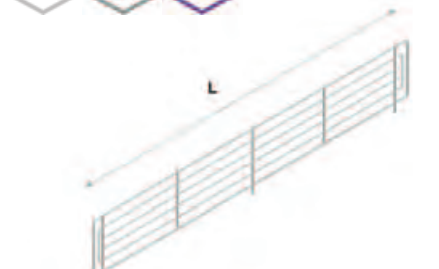
The edging profile will be available in black or SIDAC white (finish code .I8 an .I2 respectively), other finishes are available upon request.

Wire front riser H30 mm


CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
020.000. --	30	500		0.267
020.026. --	30	665		0.340
AB00200. --	30	900		0.458
020.002. --	30	1000		0.503
020.005. --	30	1250		0.614
020.004. --	30	1330		0.649

Wire front riser H80 mm


CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
020.010. --	80	500		0.420
020.024. --	80	665		0.520
AB00201. --	80	900		0.710
020.012. --	80	1000		0.770
020.022. --	80	1250		0.933
020.014. --	80	1330		0.980

Wire front riser H160 mm


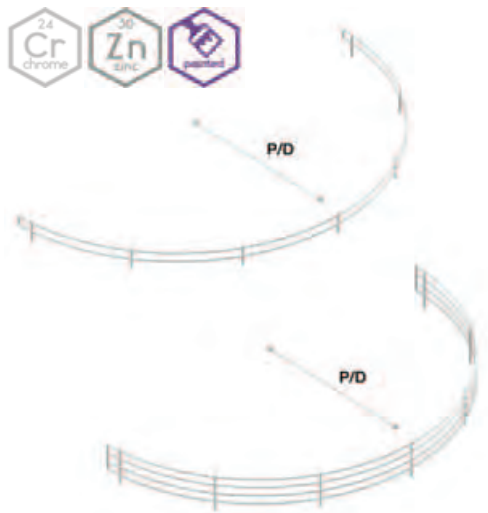
CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
020.023. --	160	500		0.604
020.025. --	160	665		0.743
AB00202. --	160	900		0.985
020.018. --	160	1000		1.095
020.021. --	160	1250		1.303
020.020. --	160	1330		1.370

Plexiglass front riser

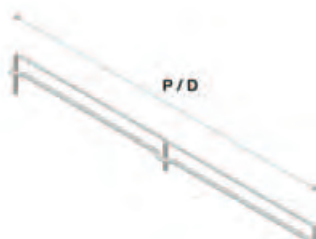


CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
215.440.98	40	500		0.110
215.441.98	40	665		0.150
215.443.98	40	900		0.200
215.444.98	40	1000		0.238
215.446.98	40	1250		0.291
215.447.98	40	1330		0.310
215.448.98	40	1500		0.310
215.430.98	80	500		0.219
215.431.98	80	665		0.300
215.433.98	80	900		0.413
215.434.98	80	1000		0.462
215.436.98	80	1250		0.582
215.437.98	80	1330		0.621
215.438.98	80	1500		0.621

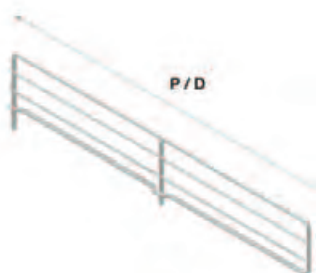
Round wire front riser



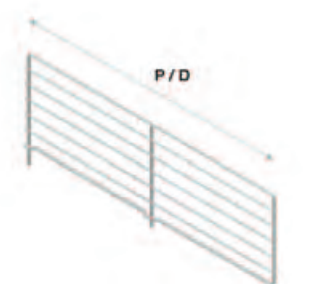
CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
CE010045. - -	300	30		0.573
CE010026. - -	400	30		0.712
CE010027. - -	500	30		0.851
CE010028. - -	600	30		0.991
CE010046. - -	300	80		0.880
CE010029. - -	400	80		1.070
CE010030. - -	500	80		1.361
CE010031. - -	600	80		1.495

Wire rectangular divider H30 mm


CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
021.071. --	300	30		0.149
021.072. --	400	30		0.193
021.073. --	500	30		0.238
021.074. --	600	30		0.263
021.070. --	700	30		0.308

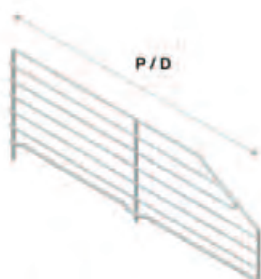
Wire rectangular divider H80 mm


CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
021.001. --	300	80		0.225
021.002. --	400	80		0.284
021.003. --	500	80		0.344
021.004. --	600	80		0.403
021.005. --	700	80		0.463

Wire rectangular divider H160 mm


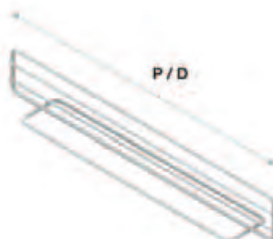
CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
021.036. --	300	160		0.342
021.037. --	400	160		0.424
021.038. --	500	160		0.507
021.039. --	600	160		0.589
021.040. --	700	160		0.671

Wire trapezoidal divider H80/160 mm



CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
021.011. --	300	160		0.312
021.012. --	400	160		0.451
021.013. --	500	160		0.550
021.014. --	600	160		0.638
021.015. --	700	160		0.630
021.059. --	300	240		0.422
021.051. --	400	240		0.520
021.052. --	500	240		0.596
021.053. --	600	240		0.731
021.054. --	700	240		0.793

Free standing rectangular wire divider H80 mm



CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
021.121. --	400	80		0.390
021.122. --	500	80		0.323
021.123. --	600	80		0.374

Wire basket shelf divider H191 mm



CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
CE00074. --	400	191		0.400
CE00075. --	500	191		0.500
CE00076. --	600	191		0.600

Rectangular acrylic glass divider


CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
217.441.98	300	40		0.064
217.442.98	400	40		0.088
217.443.98	500	40		0.104
217.444.98	600	40		0.136
217.431.98	300	80		0.127
217.432.98	400	80		0.176
217.433.98	500	80		0.224
217.434.98	600	80		0.272

Stepped insert for CDs/DVD display


CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
106.310. --		100	500	0.700
106.311. --		100	665	0.876
106.313. --		100	900	1.400
106.314. --		100	1000	1.480
106.316. --		100	1250	1.556
106.317. --		100	1330	1.624

Stepped insert for pocket book display

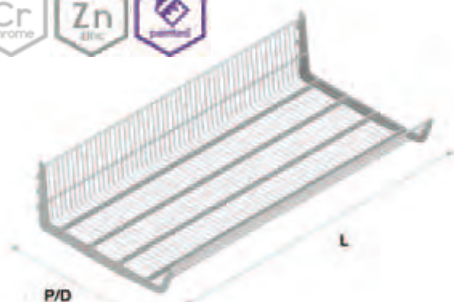

CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
106.360. --		190	500	1.598
106.361. --		190	665	1.598
106.363. --		190	900	2.125
106.364. --		190	1000	2.333
106.366. --		190	1250	2.697
106.367. --		190	1330	3.025

Stepped insert for best-seller display

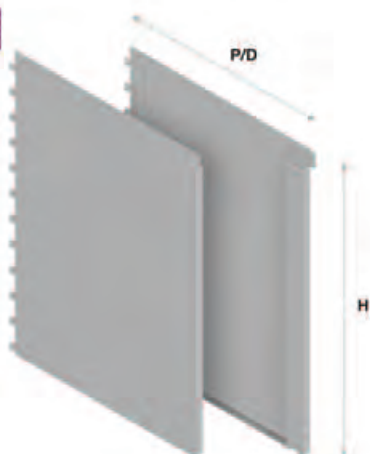


CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
106.380. - -	190	500		1.594
106.381. - -	190	665		1.594
106.383. - -	190	900		2.595
106.384. - -	190	1000		2.334
106.386. - -	190	1250		2.900
106.387. - -	190	1330		3.000

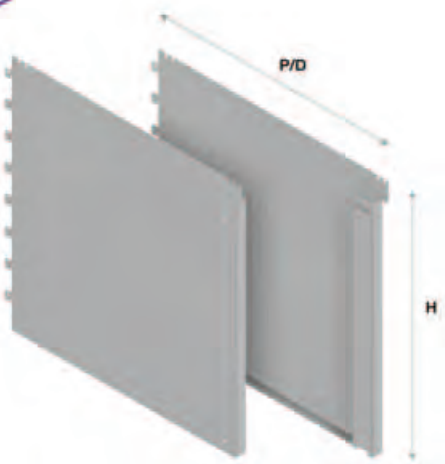
Attachable wire basket shelf



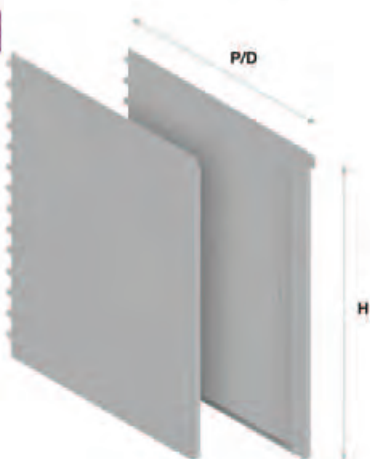
CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
CE00062. - -	400	224	665	3.943
CE00063. - -	400	224	1000	5.445
CE00064. - -	400	224	1250	6.562
CE00065. - -	400	224	1330	6.907
CE00066. - -	500	224	665	4.658
CE00067. - -	500	224	1000	6.464
CE00068. - -	500	224	1250	7.807
CE00069. - -	500	224	1330	8.221
CE00070. - -	600	224	665	5.391
CE00071. - -	600	224	1000	7.499
CE00072. - -	600	224	1250	9.066
CE00073. - -	600	224	1330	9.549

Steel side panel H600 for suspended stock cabinet


CODE P.25	CODE P.50	DIMENSIONS			WEIGHT KG	REF
		D	H	L		
637.588. - -	237.588. - -	400	600		3.303	dx
637.589. - -	237.589. - -	400	600		3.303	sx
AA01987. - -	237.580. - -	500	600		4.024	dx
AA01986. - -	237.581. - -	500	600		4.024	sx
AA02253. - -	237.404. - -	600	600		4.746	dx
AA02254. - -	237.405. - -	600	600		4.746	sx

Steel side panel H450 for base stock cabinet

FOR BASE H140 MM

CODE P.25	CODE P.50	DIMENSIONS			WEIGHT KG	REF
		D	H	L		
AA02255. - -	237.141. - -	400	450		2.383	dx
AA02256. - -	237.140. - -	400	450		2.383	sx
637.143. - -	237.143. - -	500	450		2.910	dx
637.142. - -	237.142. - -	500	450		2.910	sx
637.145. - -	237.145. - -	600	450		3.434	dx
637.144. - -	237.144. - -	600	450		3.434	sx

Steel side panel H750 for base stock cabinet

FOR BASE H140 MM

CODE P.25	CODE P.50	DIMENSIONS			WEIGHT KG	REF
		D	H	L		
637.131. - -	237.131. - -	400	750		4.200	dx
637.130. - -	237.130. - -	400	750		4.200	sx
637.133. - -	237.133. - -	500	750		5.077	dx
637.132. - -	237.132. - -	500	750		5.077	sx
637.135. - -	237.135. - -	600	750		6.002	dx
637.134. - -	237.134. - -	600	750		6.002	sx

Steel side panel H450 for base stock cabinet

FOR BASE H100 MM



CODE P.25	CODE P.50	DIMENSIONS			WEIGHT KG	REF
		D	H	L		
AA01559. - -	AF00445. - -	400	450		2.381	dx
AA01558. - -	AF00446. - -	400	450		2.381	sx
AA00839. - -	AF00447. - -	500	450		2.907	dx
AA00838. - -	AF00448. - -	500	450		2.907	sx
AA01013. - -	AF00449. - -	600	450		3.431	dx
AA01012. - -	AF00450. - -	600	450		3.431	sx

Steel side panel H750 for base stock cabinet

FOR BASE H100 MM



CODE P.25	CODE P.50	DIMENSIONS			WEIGHT KG	REF
		D	H	L		
AA01560. - -	AF010400. - -	400	750		4.000	dx
AA01561. - -	AF010401. - -	400	750		4.000	sx
AA00837. - -	AF00451. - -	500	750		5.076	dx
AA00836. - -	AF00452. - -	500	750		5.076	sx
AA00841. - -	AF00453. - -	600	750		5.997	dx
AA00840. - -	AF00454. - -	600	750		5.997	sx

Sliding doors H450 mm for stock cabinet


CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
237.171.98		450	665	3.625
AF00533.98		450	900	4.920
237.174.98		450	1000	5.468
237.176.98		450	1250	6.844
237.177.98		450	1330	7.282
237.178.98		450	1500	7.282

Note:
 The key lock must be ordered separately
 Art. Code: 139.410.###.21
 See data sheet S / A / 05 / 16 / 2 - 3

Sliding doors H450 mm for stock cabinet


CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
237.151. - -		450	665	2.160
AF00534. - -		450	900	2.923
237.154. - -		450	1000	3.248
237.156. - -		450	1250	4.061
237.157. - -		450	1330	4.321
237.158. - -		450	1500	4.700

Note:
 The key lock must be ordered separately
 Art. Code: 139.410.###.21
 See data sheet S / A / 05 / 16 / 2 - 3

Sliding doors H600 mm for suspended stock cabinet


CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
237.571.98		600	665	5.001
AF00535.98		600	900	6.900
237.574.98		600	1000	7.574
AF00443.98		600	1250	9.467
237.575.98		600	1330	10.100

Note:
 The key lock must be ordered separately
 Art. Code: 139.410.###.21
 See data sheet S / A / 05 / 16 / 2 - 3

Sliding doors H750 mm for stock cabinet



CODE

237.181.98
237.182.98
237.184.98
237.186.98
237.187.98

GLASS

DIMENSIONS			WEIGHT
D	H	L	KG
	750	665	7.104
	750	900	10.765
	750	1000	10.765
	750	1250	13.220
	750	1330	14.371

Note:

The key lock must be ordered separately

Art. Code: 139.410.###.21

See data sheet S / A / 05 / 16 / 2 - 3

Sliding doors H750 mm for stock cabinet



CODE

237.161. --
AF00536. --
237.164. --
237.166. --
237.167. --

WOOD

DIMENSIONS			WEIGHT
D	H	L	KG
	750	665	3.556
	750	900	4.130
	750	1000	4.593
	750	1250	5.742
	750	1330	6.110

Note:

The key lock must be ordered separately

Art. Code: 139.410.###.21

See data sheet S / A / 05 / 16 / 2 - 3

Intermediate shelf for stock cabinet



CODE

237.101. --
237.103. --
237.104. --
237.106. --
237.107. --

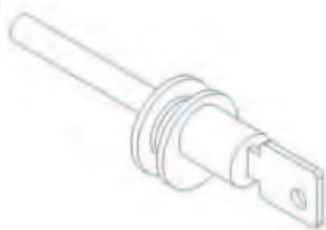
AVAILABLE FOR H600/H750 mm MODELS

DIMENSIONS			WEIGHT
D	H	L	KG
500		665	2.900
500		900	3.967
500		1000	4.408
500		1250	5.499
500		1330	6.187
600		665	3.482
600		900	4.688
600		1000	5.209
600		1250	6.496
600		1330	6.908

Anti-theft profile

MANDATORY

CODE	DIMENSIONS			WEIGHT
	D	H	L	KG
237.191.20			665	0.323
237.192.20			900	0.480
237.194.20			1000	0.502
237.196.20			1250	0.632
237.197.20			1330	0.673

Key lock


CODE	DIMENSIONS			WEIGHT
	D	H	L	KG
139.410.0521.21				0.060
139.410.0522.21				0.060
139.410.0523.21				0.060
139.410.0524.21				0.060
139.410.0525.21				0.060
139.410.0526.21				0.060
139.410.0527.21				0.060
139.410.0528.21				0.060
139.410.0530.21				0.060
139.410.0531.21				0.060
139.410.0532.21				0.060

Stackable stock drawer

FOR BASE H140 MM



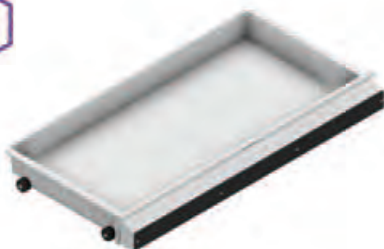
CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
AA02508. - -	500	140	900	7.900
042.011. - -	500	140	1000	5.023
AA02557. - -	500	140	1250	0.250
042.014. - -	500	140	1330	6.457

Minimum base depth 500 mm

Locking kit Article nr.: 042.044.98

Stackable stock drawer with bumper

FOR BASE H140 MM



CODE	DIMENSIONS			WEIGHT KG
	D	H	L	
AA02509. - -	500	140	900	8.200
042.016. - -	500	140	1000	8.871
AA02560. - -	500	140	1250	4.114
042.019. - -	500	140	1330	11.798

Minimum base depth 500 mm

Locking kit Article nr.: 042.044.98

Signs holder



CODE P.25

CODE P.50

223.250. - -

DIMENSIONS			WEIGHT
D	H	L	KG
330	700		0.922

Angular polycarbonate clip

CODE

012.036.98

DIMENSIONS

D H L

WEIGHT

 KG
 0.009

Polycarbonate rear divide clip for sheet steel shelf

CODE

012.035.98

DIMENSIONS

D H L

WEIGHT

 KG
 0.009

Upper clip for plexiglas divider

CODE

012.011.20

DIMENSIONS

D H L

WEIGHT

 KG
 0.009

Front Piece e divider lower clip for sheet steel shelf



CODE

012.012.20

DIMENSIONS

D

H

L

WEIGHT

KG

0.012

Electronic Fluorescent lamp T5


CODE	DIMENSIONS			WEIGHT
	D	H	L	KG
EA010001.98			500	0.180
EA010002.98			665	0.250
EA010003.98			1000	0.400
EA010004.98			1330	0.530

Connection cable

FOR T5 LAMP

CODE	DIMENSIONS			WEIGHT
	D	H	L	KG
EA010008.98			200	0.020
EA010009.98			300	0.030
EA010010.98			500	0.050

Power supply extension cable

FOR T5 LAMP



CODE	DIMENSIONS			WEIGHT
	D	H	L	KG
EA010005.98			600	0.036
EA010006.98			1000	0.060
EA010007.98			1500	0.090



Data sheet	Path	Ver	Comments
Euroscacco lines	S / A / 01 / 01 / 10-08	15	Image changed
Structural components	S / A / 01 / 01 / 15-02	17	Availability table changed
Structural components	S / A / 01 / 01 / 15-03	18	Data sheet text changed
Structural components	S / A / 01 / 01 / 18-28	26	Image changed
Structural components	S / A / 01 / 01 / 18-08	30	Image and data sheet changed
Structural components	S / A / 01 / 01 / 18-41	33	Image and data sheet changed
Structural components	S / A / 01 / 01 / 18-42	33	Image and data sheet changed
Structural components	S / A / 01 / 01 / 18-43	33	Image and data sheet changed
Footprints	S / A / 01 / 02 / 10-09	19	Image and data sheet changed
Footprints	S / A / 01 / 02 / 10-20	21	Caption added
Footprints	S / A / 01 / 02 / 10-07	22	Image change
Footprints	S / A / 01 / 02 / 10-09	22	Image and data sheet changed
Configurations and Terminology	S / A / 01 / 02 / 5-06	17	Image changed
Configurations and Terminology	S / A / 01 / 02 / 5-07	18	Image changed
Configurations and Terminology	S / A / 01 / 02 / 5-09	18	Image and data sheet changed
Configurations and Terminology	S / A / 01 / 02 / 5-10	18	Minirack data sheet added
Wall Configuration	S / A / 02 / 01 / 0-03	13	Foot image changed
Wall Configuration	S / A / 02 / 01 / 0-04	14	Foot image changed
Wall Configuration	S / A / 02 / 01 / 0-01	14	Foot image changed
Wall Configuration	S / A / 02 / 01 / 0-02	14	Foot image changed
Gondola configurations	S / A / 02 / 02 / 0-01	13	Foot image changed
Gondola configurations	S / A / 02 / 02 / 0-02	14	Foot image changed
Gondola configurations	S / A / 02 / 02 / 0-03	14	Foot image changed
Gondola configurations	S / A / 02 / 02 / 0-04	15	Caption added
Header configurations	S / A / 02 / 03 / 0-03	15	Caption deleted
Header configurations	S / A / 02 / 03 / 0-04	16	Caption deleted
Header configurations	S / A / 02 / 03 / 0-01	16	Image changed
Header configurations	S / A / 02 / 03 / 0-02	16	Image changed
Corner - Wall panelling configurations	S / A / 02 / 05 / 0-01	18	Foot image changed
Corner - Wall panelling configurations	S / A / 02 / 05 / 0-02	18	Foot image changed
Corner - Wall panelling configurations	S / A / 02 / 05 / 0-03	18	Image changed
Corner - Wall panelling configurations	S / A / 02 / 05 / 0-04	18	Image changed
Corner - Wall panelling configurations	S / A / 02 / 05 / 0-05	18	Image changed
Corner - Wall panelling configurations	S / A / 02 / 05 / 0-06	21	Image changed
Minirack configurations	S / A / 02 / 06 / 0-01	13	Image changed
Minirack configurations	S / A / 02 / 06 / 0-02	14	Image changed
Minirack configurations	S / A / 02 / 06 / 0-03	14	Image changed
Minirack configurations	S / A / 02 / 06 / 0-04	14	Image changed
Minirack configurations	S / A / 02 / 06 / 0-05	14	Image changed
Minirack configurations	S / A / 02 / 06 / 0-06	14	Image changed
Minirack configurations	S / A / 02 / 06 / 0-07	17	Caption added
Minirack configurations	S / A / 02 / 06 / 0-08	18	Caption added
Minirack configurations	S / A / 02 / 06 / 0-09	18	Caption added
Discount configurations	S / A / 02 / 07 / 10-01	13	Foot image changed
Discount configurations	S / A / 02 / 07 / 10-02	14	Foot image changed
Discount configurations	S / A / 02 / 07 / 10-03	14	Foot image changed
Discount configurations	S / A / 02 / 07 / 10-04	14	Foot image changed
Central Back Panel configurations	S / A / 02 / 08 / 10-01	14	Foot image changed
Stock Cabinets	S / A / 02 / 09 / 10-01	15	Foot image changed
Stock Cabinets	S / A / 02 / 09 / 10-02	16	Foot image changed
White Goods	S / A / 02 / 11 / 10-01	13	Foot image changed
Books and Magazines display solutions	S / A / 02 / 12 / 10-01	13	Foot image changed
Books and Magazines display solutions	S / A / 02 / 12 / 10-02	14	Foot image changed
Books and Magazines display solutions	S / A / 02 / 12 / 10-03	14	Foot image changed
Books and Magazines display solutions	S / A / 02 / 12 / 10-04	14	Foot image changed
Books and Magazines display solutions	S / A / 02 / 12 / 10-05	14	Foot image changed
Load Bearing Capacities	S / A / 03 / 1 / 1-05	34	Data sheet text changed

Data sheet	Path	Ver	Comments
Load Bearing Capacities	S / A / 03 / 1 / 1- 09	35	Caption added
Colour Table and Acronyms	S / A / 03 / 2 / 10- 02	16	Class A color table changed
Colour Table and Acronyms	S / A / 03 / 2 / 10- 03	17	Class B / C color table changed
Colour Table and Acronyms	S / A / 03 / 2 / 10- 04	18	I8 finishing added
UPRIGHTS	S / A / 04 / 01 / 1- 01	9	Codes deleted
UPRIGHTS	S / A / 04 / 01 / 1- 01	10	Codes added
Upright Accessories	S / A / 04 / 03 / 2- 06	9	Caption added
Upright Accessories	S / A / 04 / 03 / 2- 03	14	Codes shelf casters deleted
Upright Accessories	S / A / 04 / 03 / 2- 03	14	Codes new shelf casters added
Upright Accessories	S / A / 04 / 03 / 2- 06	14	Caption H100 kit minirack added
Upright Accessories	S / A / 04 / 03 / 2- 07	14	Caption H140 kit minirack added
Back Panels	S / A / 04 / 04 / 3- 03	14	Note changed
Brackets Pitch 25	S / A / 04 / 05 / 2- 02	7	Image changed
Shelf Panels - Steel	S / A / 04 / 06 / 1- 01	12	Image changed
Shelf Panels - Steel	S / A / 04 / 06 / 1- 02	13	Image changed
Shelf Panels - Steel	S / A / 04 / 06 / 1- 04	13	Note changed
Shelf Panels - Wire	S / A / 04 / 06 / 2- 01	8	Note changed
Shelf Panels - Glass	S / A / 04 / 06 / 4- 01	7	Added note
Tie Bars	S / A / 04 / 09 / 1- 01	9	Caption H100 HD deleted
Tie Bars	S / A / 04 / 09 / 1- 02	10	Caption H140 HD deleted
Tie Bars	S / A / 04 / 09 / 1- 03	10	Caption changed
Tie Bars	S / A / 04 / 09 / 1- 04	10	Caption changed
Canopy - Panels and Covers	S / A / 04 / 10 / 1- 02	7	Image changed
Bars	S / A / 05 / 01 / 1- 02	7	Line moved
Bars	S / A / 05 / 01 / 1- 02	11	Modification of finishes
AFFT - Wire Hooks	S / A / 05 / 06 / 1- 02	7	Modification of finishes
Edging profiles	S / A / 05 / 13 / 2- 01	12	Caption H34 edging profile added
Edging profiles	S / A / 05 / 13 / 2- 01	12	Caption H25 edging profile added
Dividers	S / A / 05 / 14 / 2- 03	7	L900 /1330 codes added
Dividers	S / A / 05 / 14 / 2- 04	8	L900 /1330 codes added
Order guidelines	S / B / 01 / 4- 05	19	Class A color table changed
Order guidelines	S / B / 01 / 4- 06	20	Class B / C color table changed
Models	S / B / 01 / 5- 16	13	Geobasic model J added
Models	S / B / 01 / 5- 01	14	Data sheet text changed
Models	S / B / 01 / 5- 02	14	Data sheet text changed
Models	S / B / 01 / 5- 03	14	Data sheet text changed
Models	S / B / 01 / 5- 04	14	Data sheet text changed
Models	S / B / 01 / 5- 05	14	Data sheet text changed
Models	S / B / 01 / 5- 06	14	Data sheet text changed
Models	S / B / 01 / 5- 07	14	Data sheet text changed
Models	S / B / 01 / 5- 08	14	Data sheet text changed
Models	S / B / 01 / 5- 09	14	Data sheet text changed
Models	S / B / 01 / 5- 10	14	Data sheet text changed
Models	S / B / 01 / 5- 11	14	Data sheet text changed
Models	S / B / 01 / 5- 12	14	Data sheet text changed
Models	S / B / 01 / 5- 13	14	Data sheet text changed
Models	S / B / 01 / 5- 14	14	Data sheet text changed
Models	S / B / 01 / 5- 15	14	Data sheet text changed
Checkout Counters Lines and Models	S / B / 01 / 6- 02	13	Image changed
Checkout Counters Lines and Models	S / B / 01 / 6- 02	14	J3 Link added
Checkout Counters Lines and Models	S / B / 01 / 6- 12	14	Image changed
Checkout Counters Lines and Models	S / B / 01 / 6- 12	14	J3 Link added
Checkout Counters Lines and Models	S / B / 01 / 6- 11	14	J3 Link changed
GEOSTATIC 2 - J3	S / B / 02 / 16- 1	1	Geobasic J3 sheet added
GEOBOX 2 - B4	S / B / 04 / 1- 02	5	Image changed
GEOSTAR 2 - ISOLA 5	S / B / 05 / 16- 02	6	Change dimension A
GEOBASIC 2 - ISOLA 1	S / B / 06 / 23- 02	5	Image changed



Data sheet	Path	Ver	Comments
GEOBASIC 2 - ISOLA 3	S / B / 06 / 25- 02	5	Dimension A changed
GEOBASIC 2 - J3	S / B / 06 / 38- 01	1	Geobasic J3 sheet added
GEONOMIC - D8 Static	S / B / 07 / 12- 02	10	Added modesty panel code
GEONOMIC - D8 Static	S / B / 07 / 12- 02	12	Image changed
GEONOMIC - D9	S / B / 07 / 1- 02	5	Image changed
GEONOMIC - D9 Static	S / B / 07 / 22- 02	10	Modesty panel code added
GEONOMIC - D9 Static	S / B / 07 / 22- 02	12	Image changed
GEONOMIC - D9 Static	S / B / 07 / 22- 02	14	Size changed
GEONOMIC - M9	S / B / 07 / 2- 02	5	Image changed
GEONOMIC - M8 Static	S / B / 07 / 32- 02	6	Modesty panel code added
GEONOMIC - M8 Static	S / B / 07 / 32- 02	8	Image changed
GEONOMIC - M9 Static	S / B / 07 / 42- 02	6	Modesty panel code added
GEONOMIC - M9 Static	S / B / 07 / 42- 02	8	Image changed
Symbols and Acronyms	S / B / 10 / 0- 02	9	Image changed
Detailed accessories per sections	S / B / 10 / 1- 12	11	Image changed
Detailed accessories per sections	S / B / 10 / 1- 11	13	Data sheet text changed
Detailed accessories per sections	S / B / 10 / 1- 01	15	Image changed
Detailed accessories per sections	S / B / 10 / 1- 02	16	Data sheet text changed
Detailed accessories per sections	S / B / 10 / 1- 03	16	Data sheet text changed
Detailed accessories per sections	S / B / 10 / 1- 04	16	Image changed
Detailed accessories per sections	S / B / 10 / 1- 05	16	data sheet text changed
Detailed accessories per sections	S / B / 10 / 1- 06	16	image changed
Detailed accessories per sections	S / B / 10 / 1- 07	16	Data sheet text changed
Detailed accessories per sections	S / B / 10 / 1- 08	16	Image changed
Detailed accessories per sections	S / B / 10 / 1- 09	16	Data sheet text changed
Detailed accessories per sections	S / B / 10 / 1- 10	16	Image changed
Detailed accessories per sections	S / B / 10 / 1- 11	16	Data sheet text changed
Detailed accessories per sections	S / B / 10 / 1- 12	16	Image changed
Detailed accessories per sections	S / B / 10 / 1- 11	16	Image changed
Accessories for scanner area	S / B / 10 / 2- 05	12	Caption deleted - scanner D9 / M9 Static
Accessories for scanner area	S / B / 10 / 2- 06	12	Caption deleted - scanner D9 / M9 Static
Accessories for central part	S / B / 10 / 3- 10	26	Caption deleted - BB010366.98
Accessories for central part	S / B / 10 / 3- 6	26	Image changed -BB010292.34
Accessories for central part	S / B / 10 / 3- 9	26	Frontal bumper with lights caption deleted
Accessories for central part	S / B / 10 / 3- 6	26	Image changed -BB010320.34
Accessories for central part	S / B / 10 / 3- 6	26	506.058.98 compatibility changed
Accessories for central part	S / B / 10 / 3- 9	26	320 aisle closing gate caption added
Accessories for central part	S / B / 10 / 3- 10	26	500 aisle closing gate caption added
Accessories for central part	S / B / 10 / 3- 10	26	Caption added - BB010588.34
Accessories for central part	S / B / 10 / 3- 10	26	Caption added - BB010590.34
Accessories for central part	S / B / 10 / 3- 10	26	400 scanner guard central part - caption added
Accessories for central part	S / B / 10 / 3- 01	29	Caption deleted
Accessories for central part	S / B / 10 / 3- 06	33	Image changed
Accessories for central part	S / B / 10 / 3- 06	34	Note added
Accessories for front belt	S / B / 10 / 4- 1	9	Bar slide - image changed
Accessories for front belt	S / B / 10 / 4- 02	13	Caption changed from 35° to 50°
Accessories for front belt	S / B / 10 / 4- 02	14	Caption changed from 35° to 50°
Accessories for front belt	S / B / 10 / 4- 02	15	Caption deleted
Accessories for front belt	S / B / 10 / 4- 03	16	Caption deleted
Accessories for front belt	S / B / 10 / 4- 03	16	Caption deleted
Accessories for basin	S / B / 10 / 5- 1	7	Caption changed from wood to polypropylene
Accessories for basin	S / B / 10 / 5- 1	10	Code changed
Modesty panels and shelves	S / B / 10 / 7- 9	7	Geonomic Static modesty panel added
Modesty panels and shelves	S / B / 10 / 7- 2	9	Image changed -BB010299
Modesty panels and shelves	S / B / 10 / 7- 7	10	Image changed -BB010301
Modesty panels and shelves	S / B / 10 / 7- 7	10	Image changed -BB010302
Modesty panels and shelves	S / B / 10 / 7- 7	10	BB010301 note added



Data sheet	Path	Ver	Comments
Modesty panels and shelves	S / B / 10 / 7- 7	10	BB010302 note added
Modesty panels and shelves	S / B / 10 / 7- 9	10	D 320 shelf for single leg caption added
Modesty panels and shelves	S / B / 10 / 7- 9	10	D 320 shelf for double leg caption added
Spare parts	S / B / 10 / 8- 1	9	Replacement photocell code changed
Spare parts	S / B / 10 / 8- 1	15	Data sheet text changed