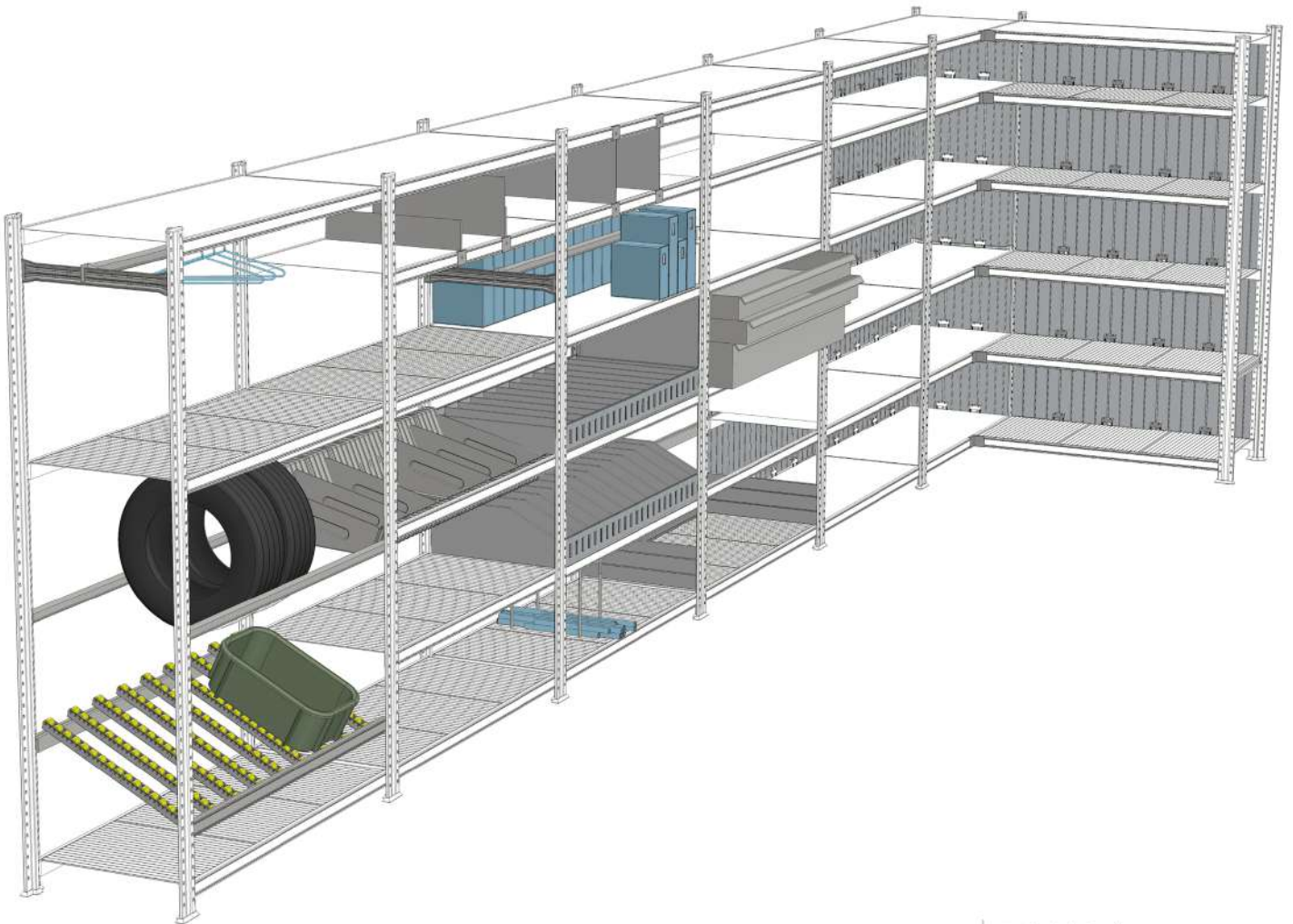


Technical Catalogue

ACCESSORIES FOR HAND LOADED SHELVING



Technical Catalogue
code CT01

Edition
February 2025

Revision
6.0 of 07/02/2025

Technical manual | Accessories for hand loaded shelving

The Super 1-2-3 and Unirack range of accessories have been developed as a direct consequence of the research activities of the METALSISTEM research department.

The underlying concepts behind each component are stripped back to first principles to produce safe components that are uniquely innovative following the concept of modularity, hallmark of METALSISTEM products.

The purpose of maintaining full compatibility of all accessories across all series has been sort both to satisfy client needs and to ensure the competitiveness of each product.

This manual shows the accessories that are available for the Super 1-2-3 and Unirack shelving ranges.

Compatibility

This manual contains symbols that indicate compatibility of the accessory with either Super 1-2-3 or Unirack product lines.



Super 1-2-3



Unirack



Scopri



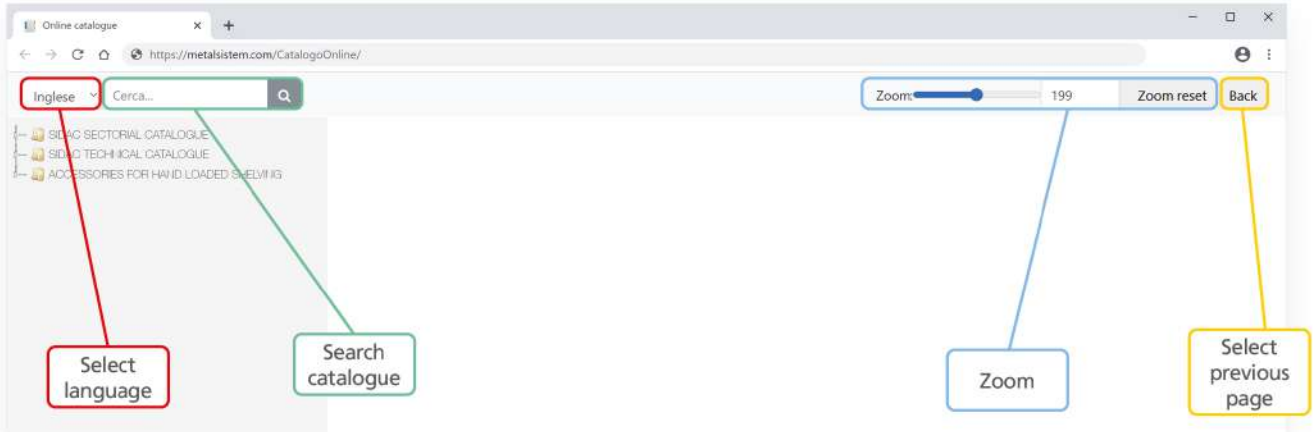
di più

Quality, Excellence, Service

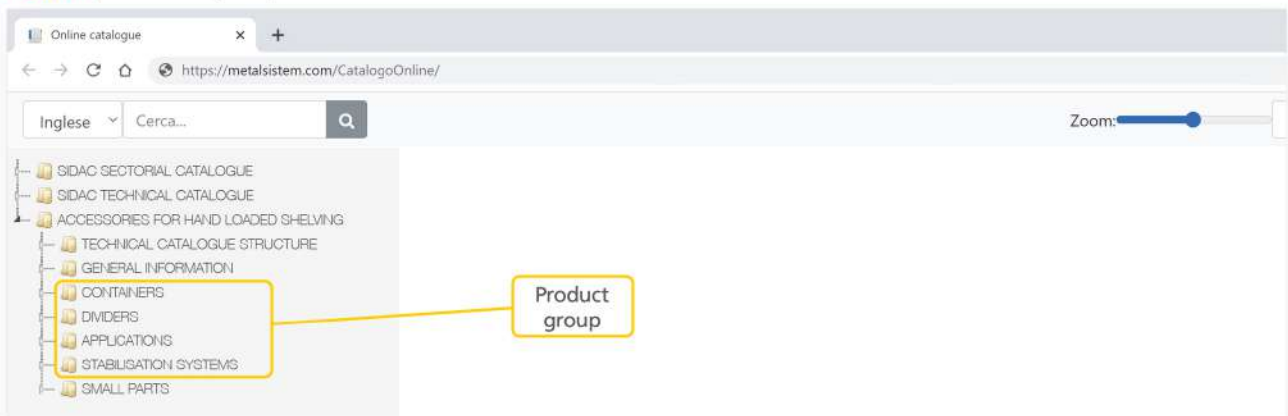
our strenght points in the challenge of competitiveness since 1970

Catalogue structure

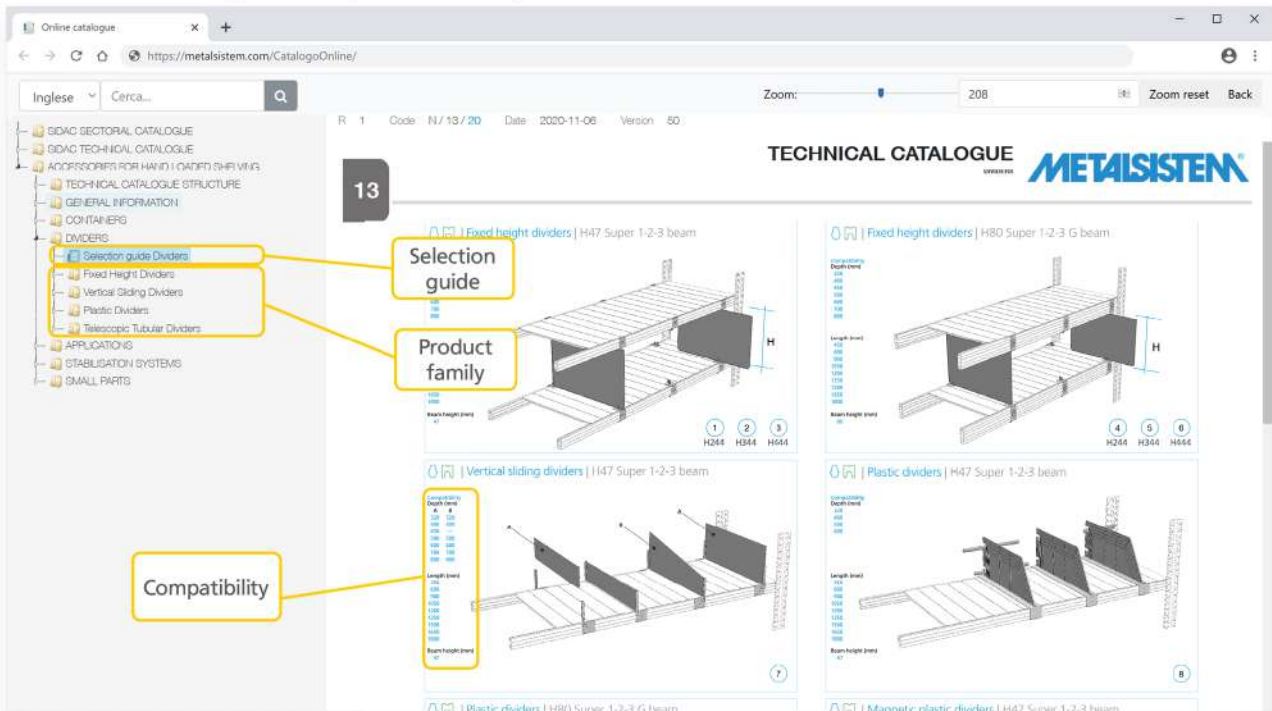
Level 1



Level 2 | Product group



Level 3 | Selection guide and product family



Level 4 | Product overview

13 Product overview

TECHNICAL CATALOGUE **METALISISTEM**

Fixed height dividers | H47 Super 1-2-3 beam

Fixed height dividers | H80 Super 1-2-3 G beam

Vertical sliding dividers | H47 Super 1-2-3 beam

Plastic dividers | H47 Super 1-2-3 beam

Components		Dividers	
01	N / 13 / 01 / 10 - 1	06	N / 13 / 01 / 50 - 1
02	N / 13 / 01 / 20 - 1	07	N / 13 / 02 / 10 - 1
03	N / 13 / 01 / 30 - 1	08	N / 13 / 03 / 10 - 1
04	N / 13 / 01 / 40 - 1	09	N / 13 / 03 / 20 - 1
05	N / 13 / 01 / 50 - 1	10	N / 13 / 03 / 30 - 1
		11	N / 13 / 04 / 10 - 1
		12	N / 13 / 04 / 20 - 1
		13	N / 13 / 04 / 30 - 1
		14	N / 13 / 04 / 40 - 1
		15	N / 13 / 04 / 50 - 1
		16	N / 13 / 04 / 60 - 1
		17	
		18	
		19	
		20	

Icon

Components	
01	N / 13 / 01 / 10 - 1
02	N / 13 / 01 / 20 - 1
03	N / 13 / 01 / 30 - 1
04	N / 13 / 01 / 40 - 1
05	N / 13 / 01 / 50 - 1

Line description:
The icons present in the graphic representation refer to the line numbers of the table below. Click on the table line description (N/X/X/X-X) to access the product sheet.

Level 5 | Product sheet

01

Fixed Height dividers

TECHNICAL CATALOGUE **METALISISTEM**

Fixed Height Dividers

Overview - Fixed Height Dividers H244 | H47 Super 1-2-3 beam

Overview - Fixed Height Dividers H344 | H47 Super 1-2-3 beam

Overview - Fixed Height Dividers H444 | H47 Super 1-2-3 beam

Overview - Fixed Height Dividers H244 | H80 Super 1-2-3 G beam

Overview - Fixed Height Dividers H344 | H80 Super 1-2-3 G beam

Overview - Fixed Height Dividers H444 | H80 Super 1-2-3 G beam

Fixed Height Dividers

Single-sided clip for fixed height dividers | H47 Super 1-2-3 beam

Double-sided clip for fixed height dividers | H47 Super 1-2-3 beam

Single-sided clip for fixed height dividers | H80 Super 1-2-3 G beam

Double-sided clip for fixed height dividers | H80 Super 1-2-3 G beam

Vertical Sliding Dividers

Plastic Dividers

Telescopic Tubular Dividers

APPLICATIONS

STABILISATION SYSTEMS

SMALL PARTS

CODE	DIMENSIONI			REF.
	B	H	L	
67720.95	320	244		A
67722.95	400	244		A
67724.95	500	244		A
67726.95	600	244		A
67728.95	700	244		A
67730.95	800	244		A
67740.95	320	344		B
67742.95	400	344		B
67744.95	500	344		B
67746.95	600	344		B
67748.95	700	344		B
67750.95	800	344		B
67760.95	320	444		C
67762.95	400	444		C
67764.95	500	444		C
67766.95	600	444		C
67768.95	700	444		C
67770.95	800	444		C

Note
dividers are installed using 4 fixed height divider clips.

The product sheet shows article codes, nominal dimensions and load bearing capacities if applicable.

Modular containers | H47 Super 1-2-3 beam

Compatibility
Depth (mm)
320
400
450
500
600
700
800

Length (mm)
600
900
1200
1500
1800

Beam height (mm)
47

1

Modular containers | H80 Super 1-2-3 G beam

Compatibility
Depth (mm)
320
400
450
500
600
700
800

Length (mm)
600
900
1200
1500
1800

Beam height (mm)
80

2

Shelf trays | H47 Super 1-2-3 beam
H100 dividers | H80 Super 1-2-3 G beam

Compatibility
Depth (mm) shelf side runner - (A) frame direction
400
450
500
600
700
800

Depth (mm) divider (B)
320
400
450
500
600
700
800

Length (mm)
900
1000
1100
1200
1350
1500
1600

Beam height (mm)
47
80

3

Shelf trays | H47 Super 1-2-3 beam
H200 dividers | H80 Super 1-2-3 G beam

Compatibility
Depth (mm) shelf side runner - (A) frame direction
320
400
450
500
600
700
800

Depth (mm) divider (B)
320
400
450
500
600
700
800

Length (mm)
900
1000
1100
1200
1350
1500
1600

Beam height (mm)
47
80

4

Shelf trays | H47 Super 1-2-3 beam
trapezoidal dividers | H80 Super 1-2-3 G beam

Compatibility
Depth (mm)
320
400
500
600
700
800

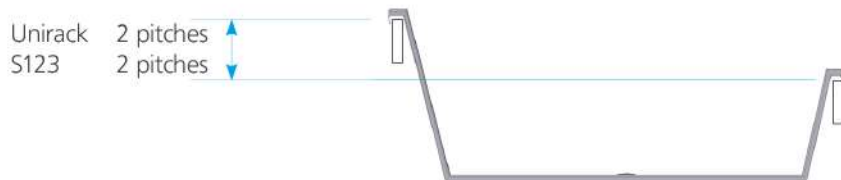
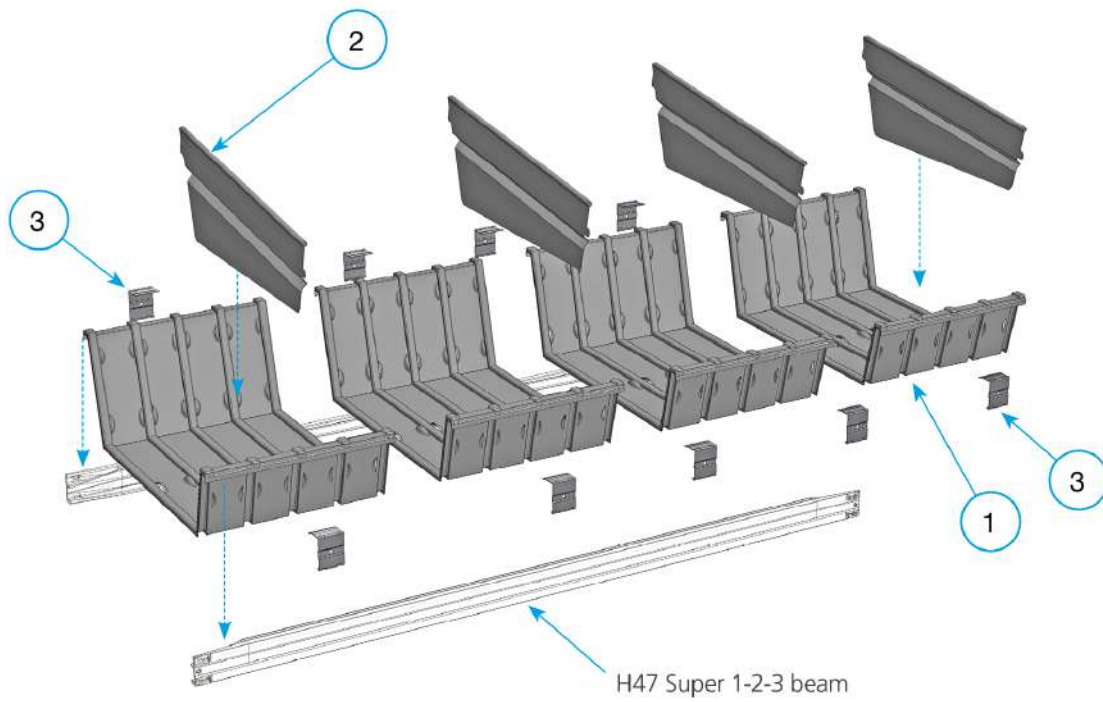
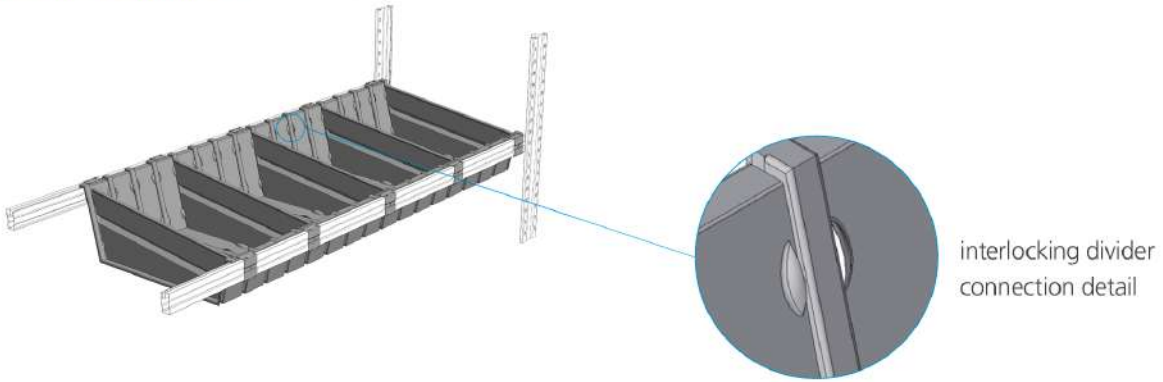
Length (mm)
900
1000
1050
1200
1350
1500
1600

Beam height (mm)
47
80

5

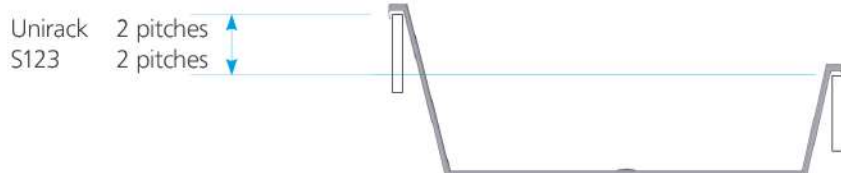
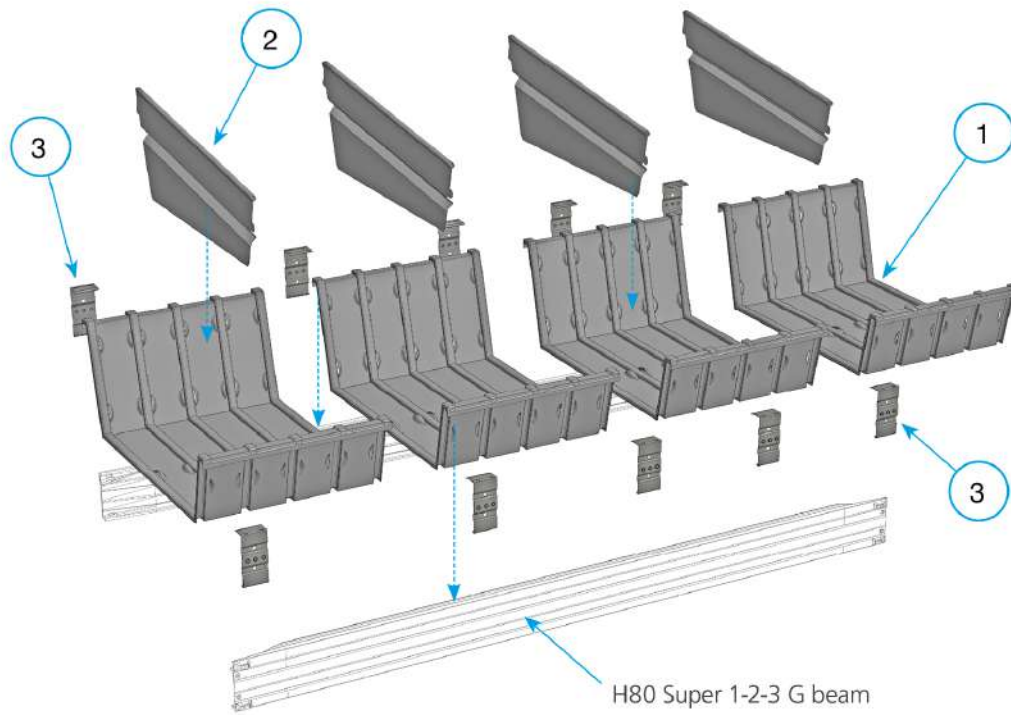
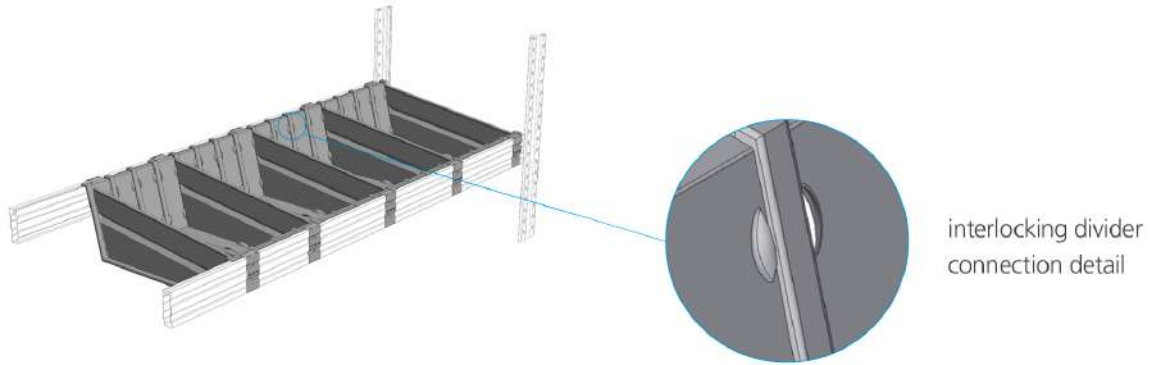
Components		Containers			
01	N / 10 / 01 / 10 - 1	06		11	16
02	N / 10 / 01 / 15 - 1	07		12	17
03	N / 10 / 02 / 10 - 1	08		13	18
04	N / 10 / 02 / 20 - 1	09		14	19
05	N / 10 / 02 / 30 - 1	10		15	20

Modular containers | H47 Super 1-2-3 beam



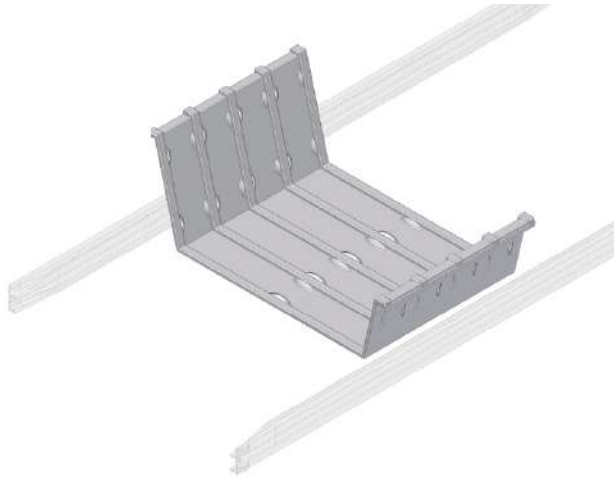
Components		Modular Container			
01	N / 10 / 01 / 20 - 1	06	11	16	
02	N / 10 / 01 / 30 - 1	07	12	17	
03	N / 10 / 01 / 40 - 1	08	13	18	
04		09	14	19	
05		10	15	20	

Modular containers | H80 Super 1-2-3 G beam



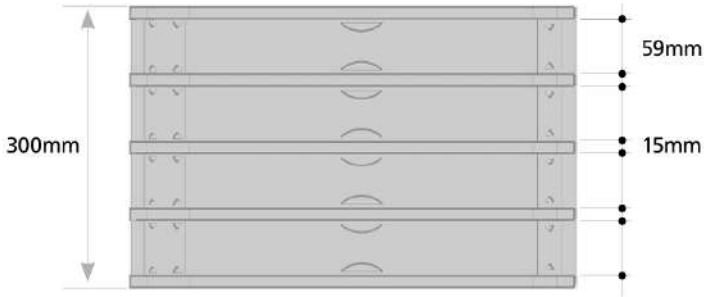
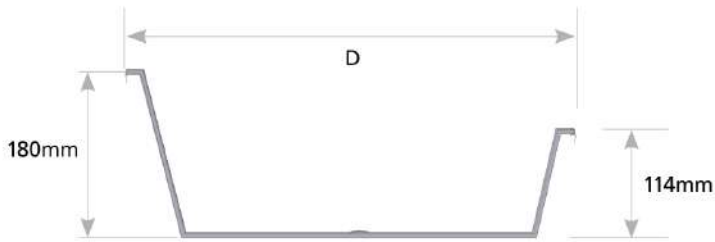
Components		Modular Container			
01	N / 10 / 01 / 20 - 1	06	11	16	
02	N / 10 / 01 / 30 - 1	07	12	17	
03	N / 10 / 01 / 50 - 1	08	13	18	
04		09	14	19	
05		10	15	20	

Modular containers

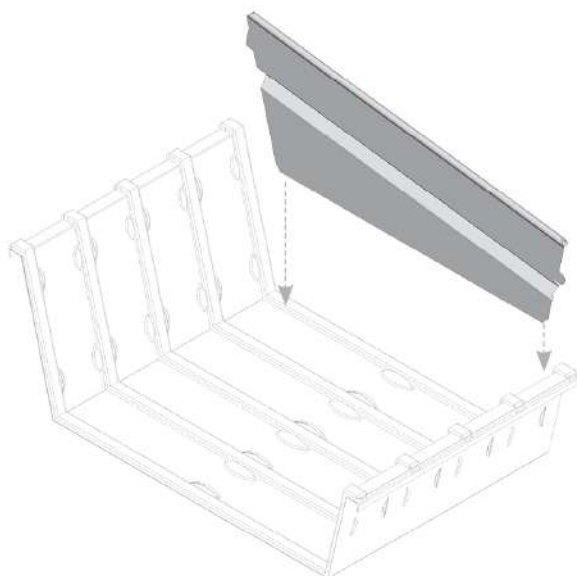


CODE	DIMENSIONS			REF
	D	H	L	
61017.95	320	180		90 daN
61018.95	400	180		90 daN
61016.95	450	180		80 daN
61019.95	500	180		70 daN
61020.95	600	180		65 daN
61021.95	700	180		60 daN
61022.95	800	180		60 daN

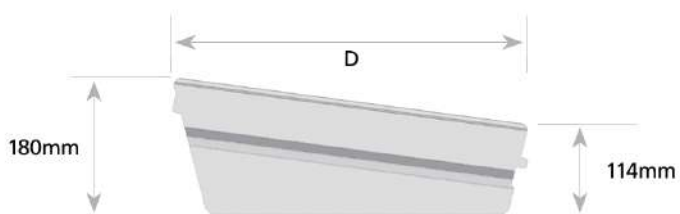
REF: Load Bearing Capacity expressed as Uniformly Distributed Load



Dividers for modular containers



CODE	DIMENSIONS		
	D	H	L
61517.95	320	180	
61518.95	400	180	
61516.95	450	180	
61519.95	500	180	
61520.95	600	180	
61521.95	700	180	
61522.95	800	180	

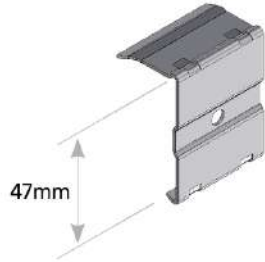


Shelf panel and modular container fastening clip



H47 Super 1-2-3 beam

CODE	DIMENSIONS		
	D	H	L
AL210005.95	26	53	40

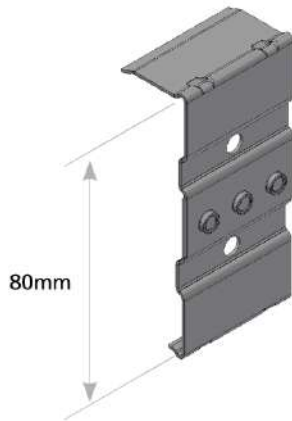


Shelf panel and modular container fastening clip

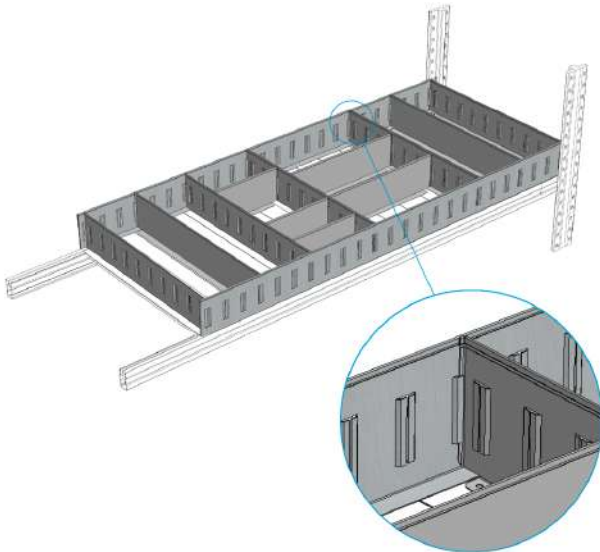


H80 Super 1-2-3 G beam

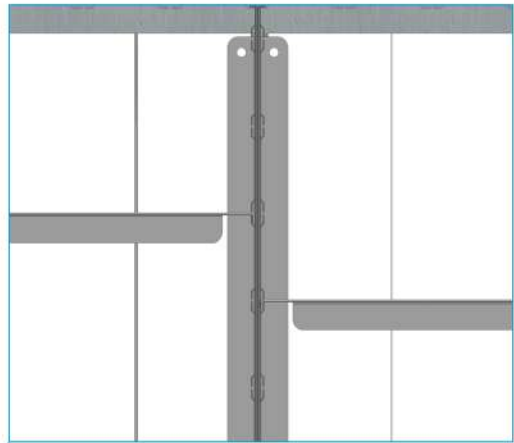
CODE	DIMENSIONS		
	D	H	L
AL210008.95	25	86	40



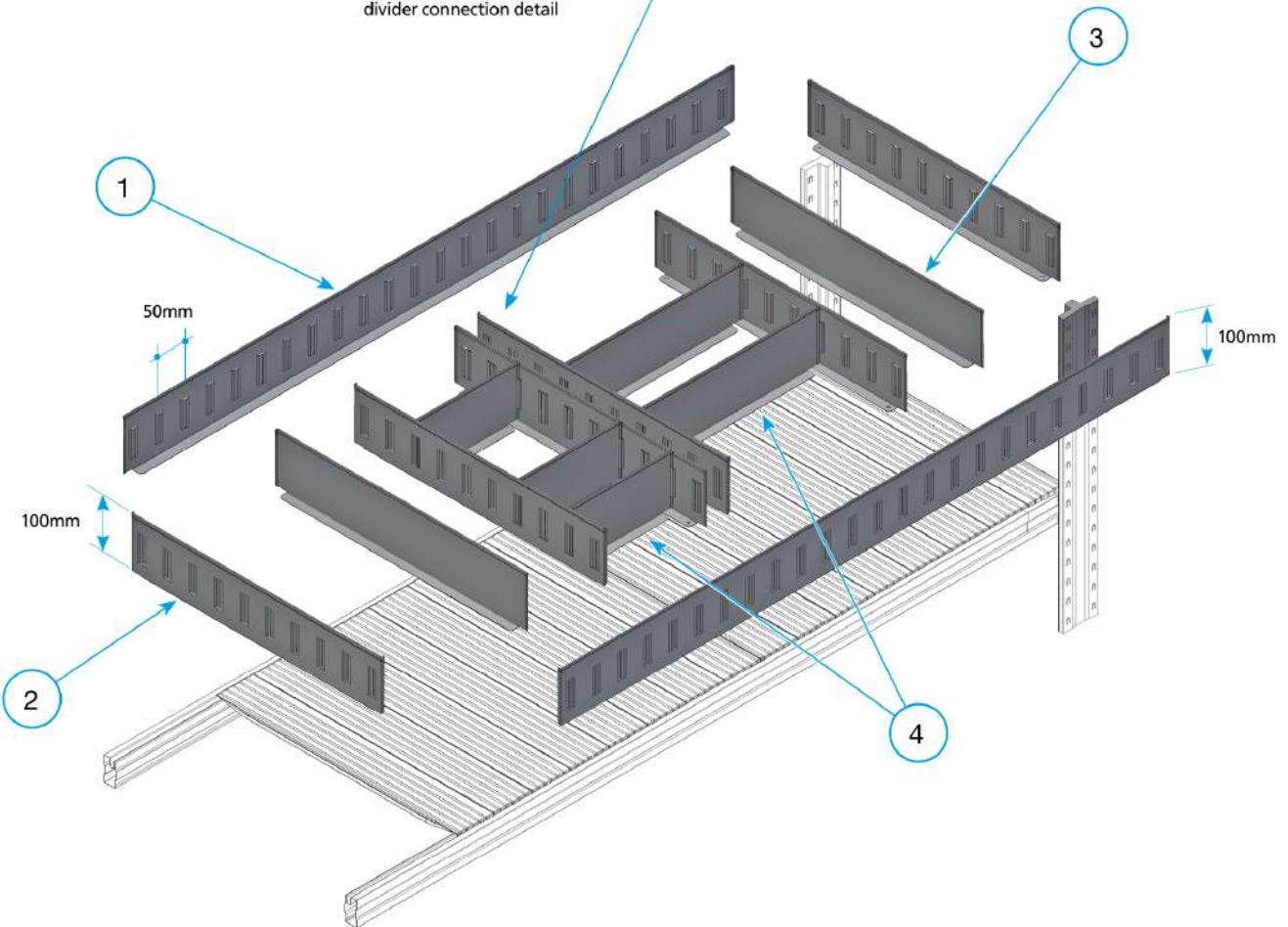
Shelf trays H100 dividers | H47 Super 1-2-3 beam
| H80 Super 1-2-3 G beam



divider connection detail

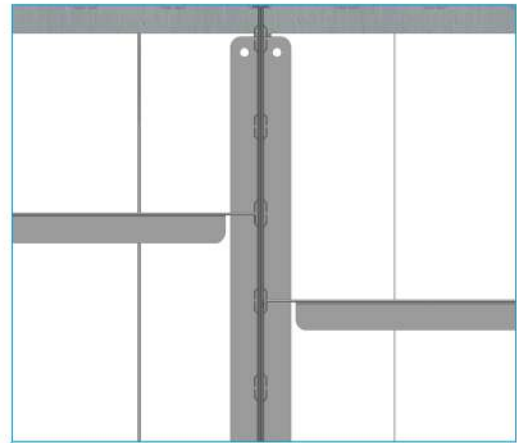
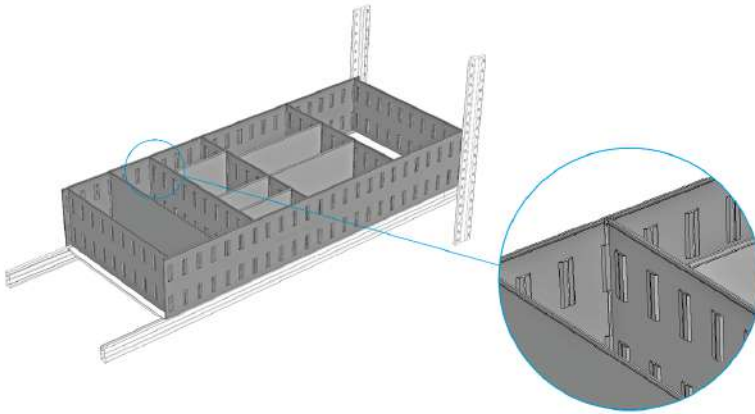


Perforated walls paired back to back so that dividers may be placed on other side.

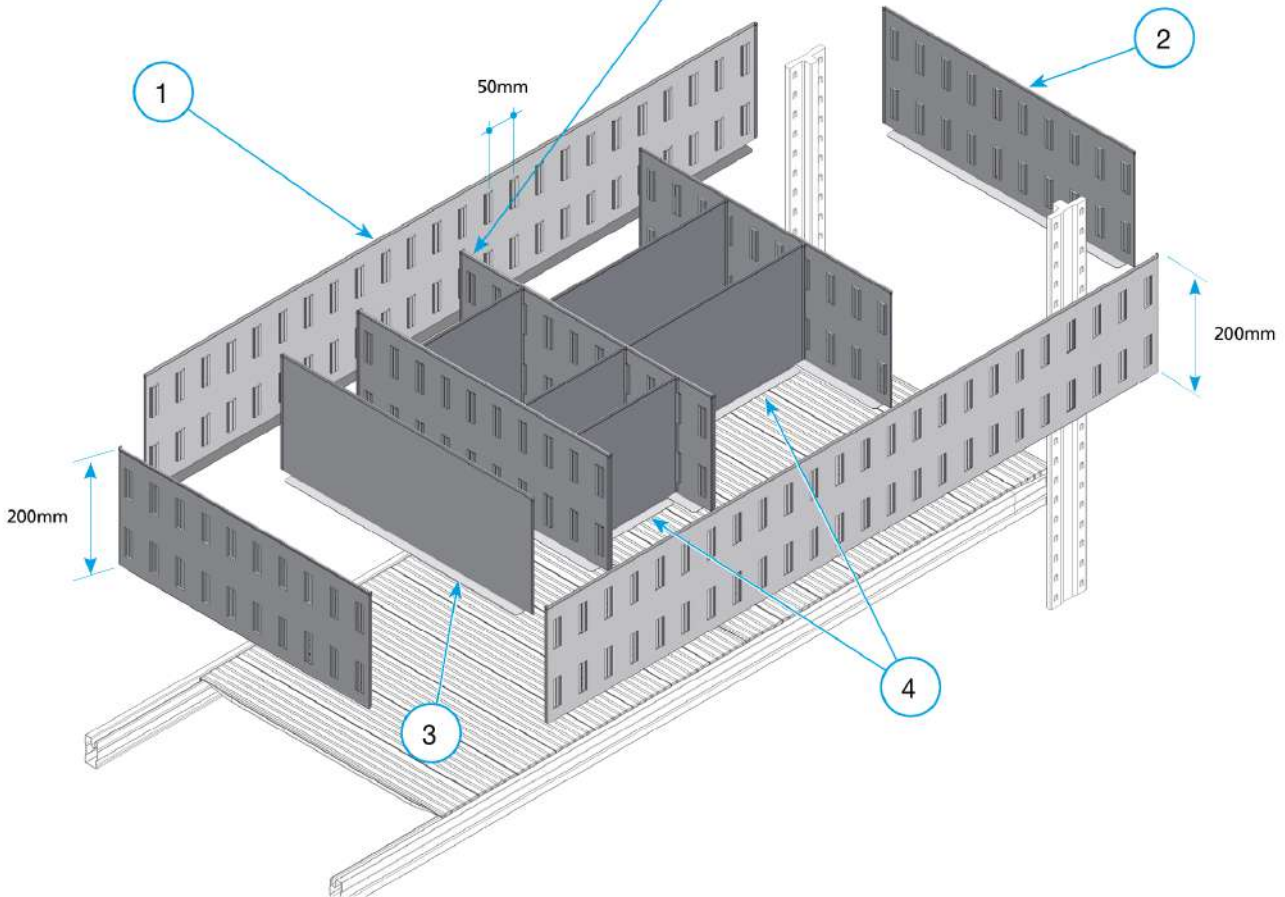


Components		H100 Shelf Trays dividers			
01	N / 10 / 02 / 40 - 1	06	11	16	
02	N / 10 / 02 / 47 - 1	07	12	17	
03	N / 10 / 02 / 50 - 1	08	13	18	
04	N / 10 / 02 / 57 - 1	09	14	19	
05		10	15	20	

Shelf trays H200 dividers | H47 Super 1-2-3 beam
| H80 Super 1-2-3 G beam

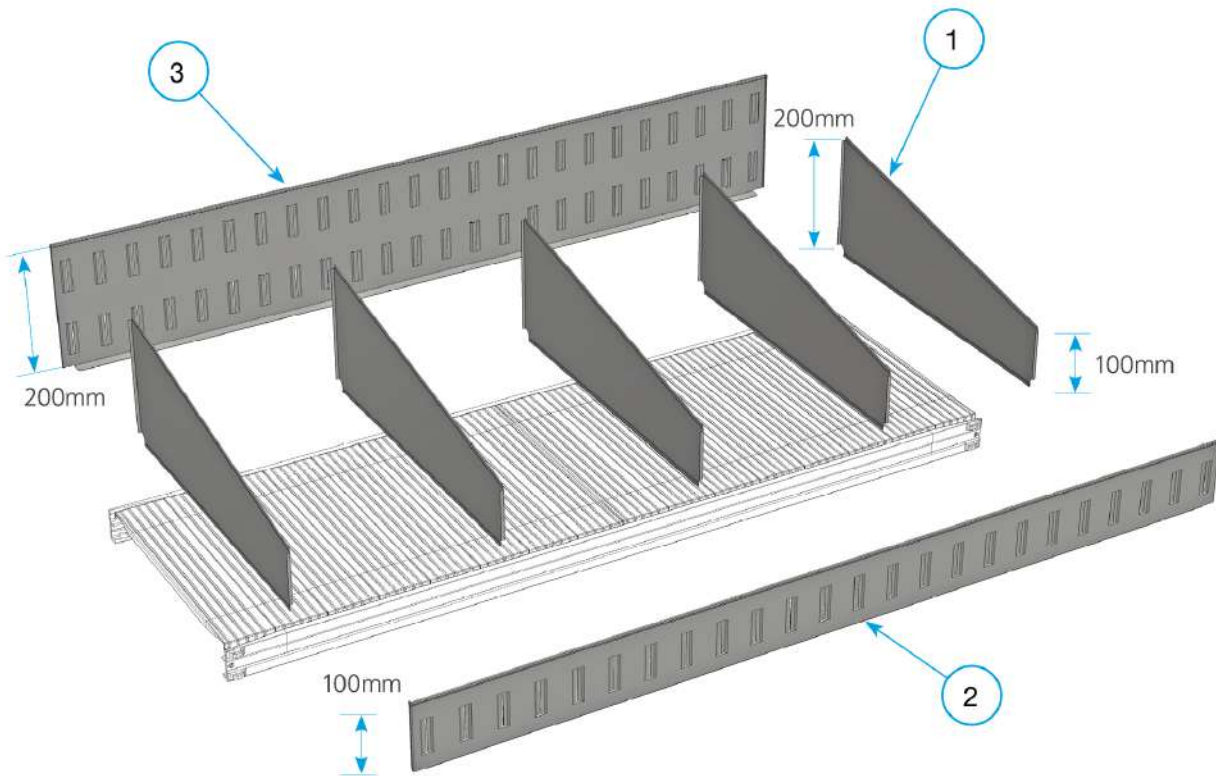
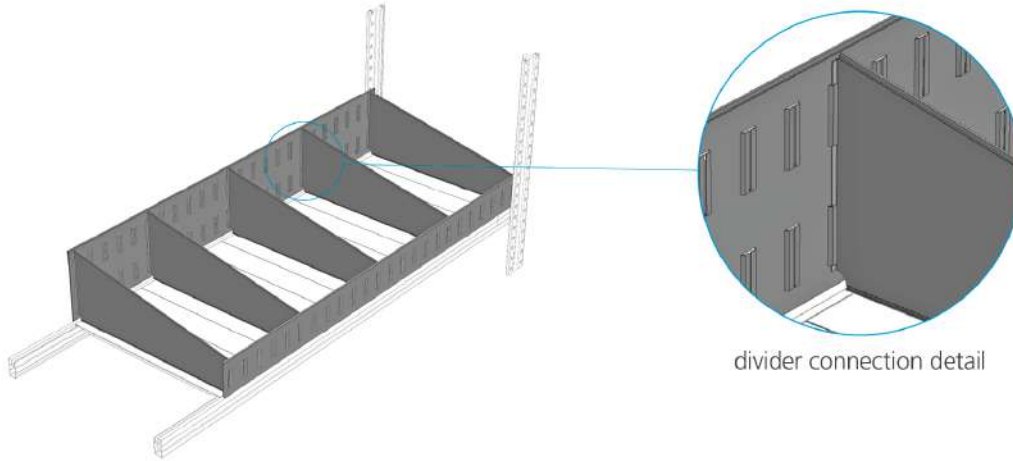


Perforated walls paired back to back so that dividers may be placed on other side.



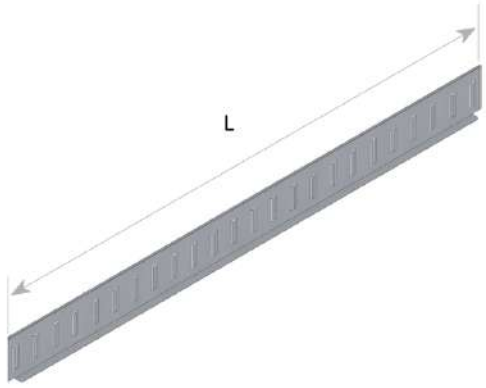
Components		H200 Shelf Trays dividers			
01	N / 10 / 02 / 45 - 1	06	11	16	
02	N / 10 / 02 / 49 - 1	07	12	17	
03	N / 10 / 02 / 55 - 1	08	13	18	
04	N / 10 / 02 / 59 - 1	09	14	19	
05		10	15	20	

 Shelf trays trapezoidal dividers | H47 Super 1-2-3 beam
| H80 Super 1-2-3 G beam

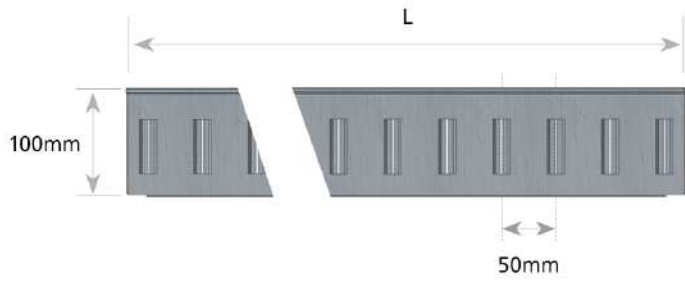


Components		Trapezoidal Shelf Trays dividers			
01	N / 10 / 02 / 60 - 1	06	11	16	
02	N / 10 / 02 / 40 - 1	07	12	17	
03	N / 10 / 02 / 45 - 1	08	13	18	
04		09	14	19	
05		10	15	20	

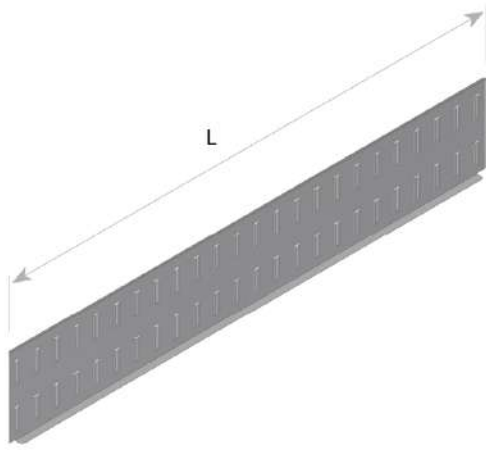
H100 front & rear runner



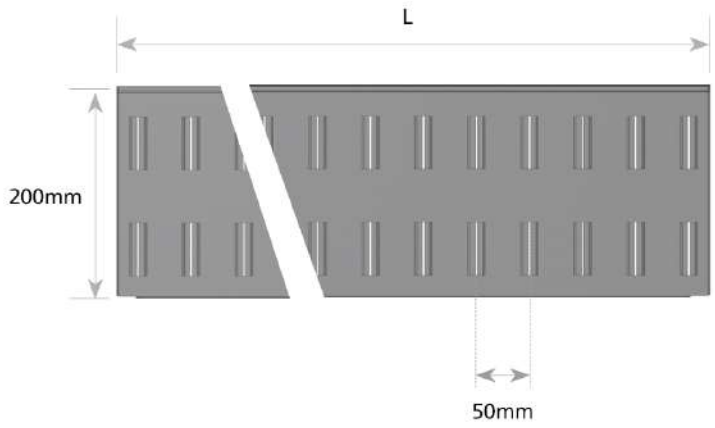
CODE	DIMENSIONS		
	D	H	L
64101.95	100	900	
64104.95	100	1000	
64105.95	100	1050	
64107.95	100	1200	
64108.95	100	1350	
64110.95	100	1500	
64111.95	100	1650	



H200 front & rear runner



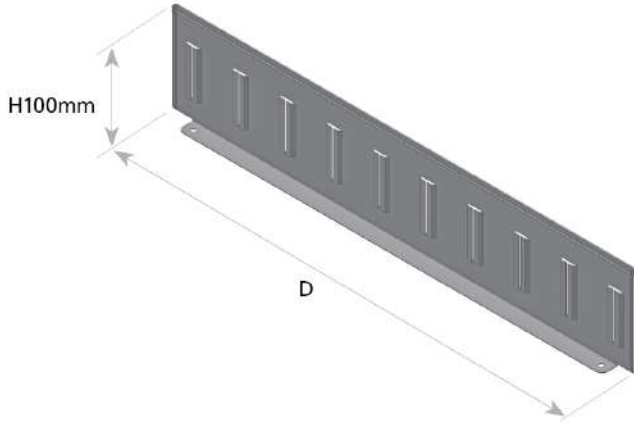
CODE	DIMENSIONS		
	D	H	L
64113.95	200	900	
64116.95	200	1000	
64117.95	200	1050	
64119.95	200	1200	
64120.95	200	1350	
64122.95	200	1500	
64123.95	200	1650	



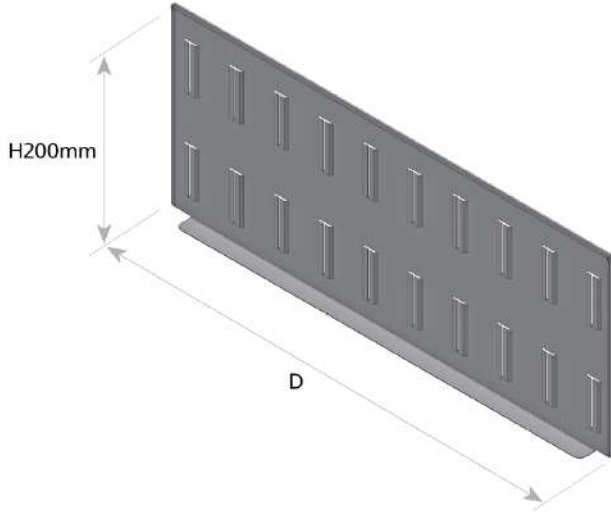
H100 shelf side runner - frame direction



CODE	DIMENSIONS		
	D	H	L
64131.95	100	400	
64136.95	100	450	
64132.95	100	500	
64133.95	100	600	
64134.95	100	700	
64135.95	100	800	

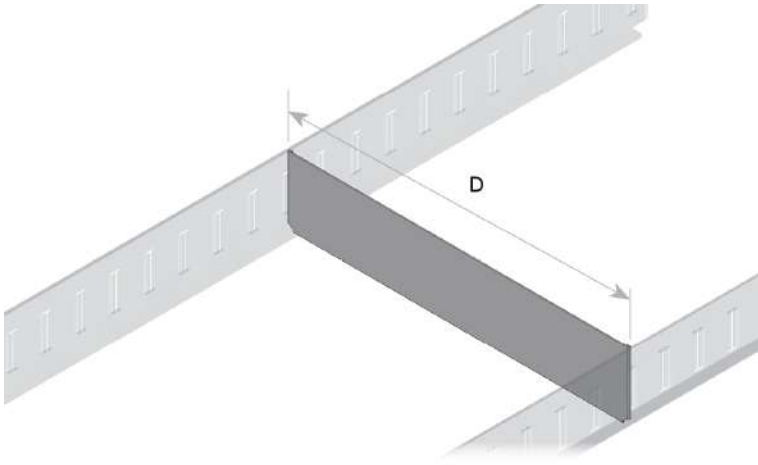


H200 shelf side runner - frame direction

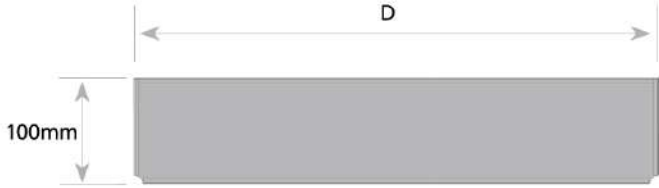


CODE	DIMENSIONS		
	D	H	L
64141.95	200	400	
64146.95	200	450	
64142.95	200	500	
64143.95	200	600	
64144.95	200	700	
64145.95	200	800	

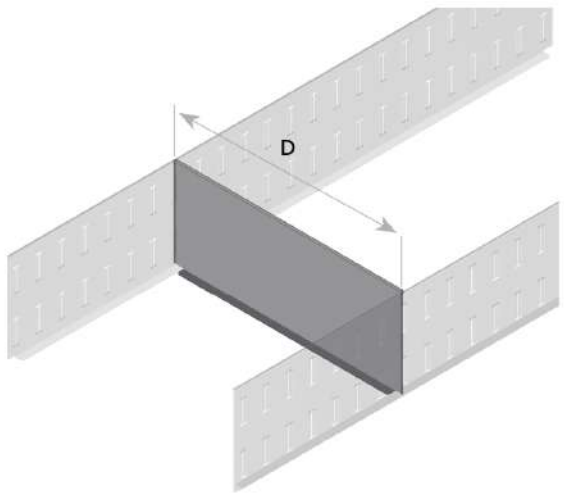
H100 shelf tray dividers



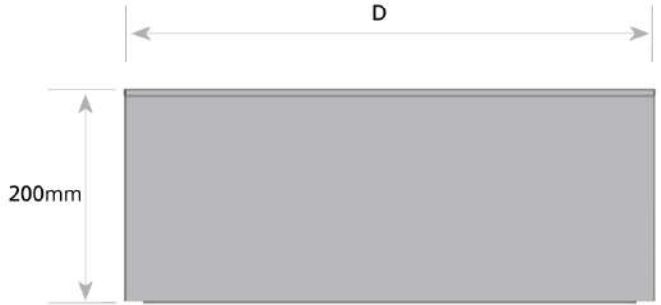
CODE	DIMENSIONS		
	D	H	L
67151.95	320	100	
67154.95	400	100	
67166.95	450	100	
67157.95	500	100	
67160.95	600	100	
67162.95	700	100	
67164.95	800	100	



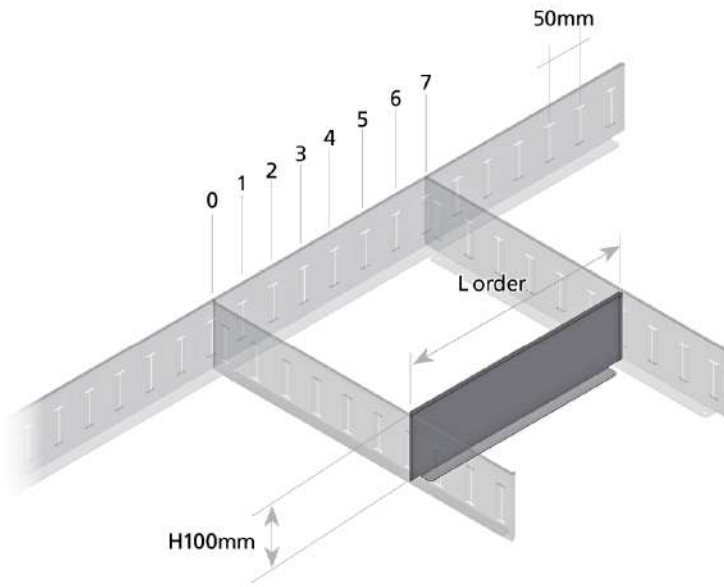
H200 shelf tray dividers



CODE	DIMENSIONS		
	D	H	L
67152.95	320	200	
67153.95	400	200	
67165.95	450	200	
67155.95	500	200	
67156.95	600	200	
67158.95	700	200	
67159.95	800	200	



H100 divider - bay direction



CODE	DIMENSIONS			REF
	D	H	L	
99196.95		100		SPECIAL

Order length = Real

Limits for special dimensions:
Minimum Order Length (Lr) = 145 mm

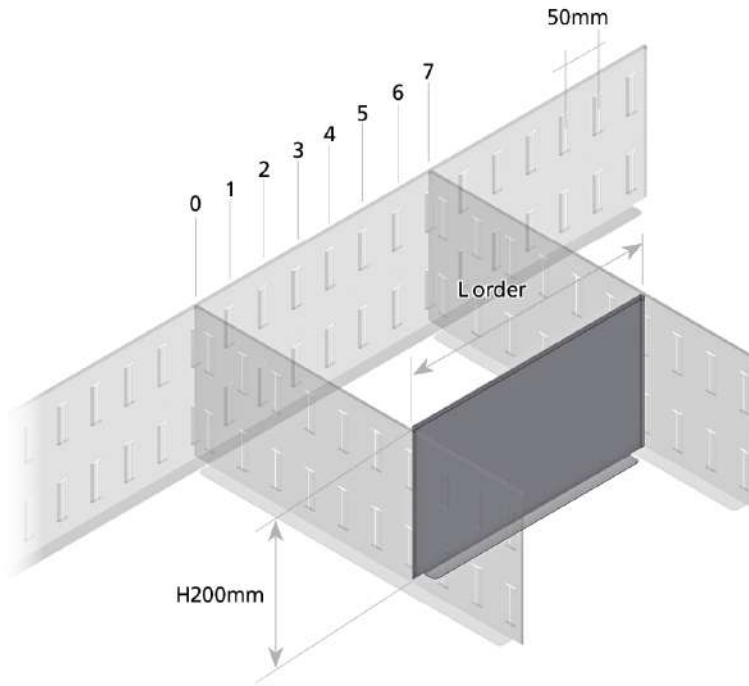
CUT PITCH:
1 mm

Dividers: (L) Order length

Dividers placed between front and rear runners must respect a 50mm pitch.
The order length is a 50mm multiple less 5mm.

Example:
7 x 50mm pitches = 350mm
350mm-5mm = 345mm

H200 divider - bay direction



CODE	DIMENSIONS			REF
	D	H	L	
99197.95		200		SPECIAL

Order length = Real

Limits for special dimensions:

Minimum Order Length (Lr) = 145 mm

CUT PITCH:

1 mm

Dividers: (L) Order length

Dividers placed between front and rear runners must respect a 50mm pitch.

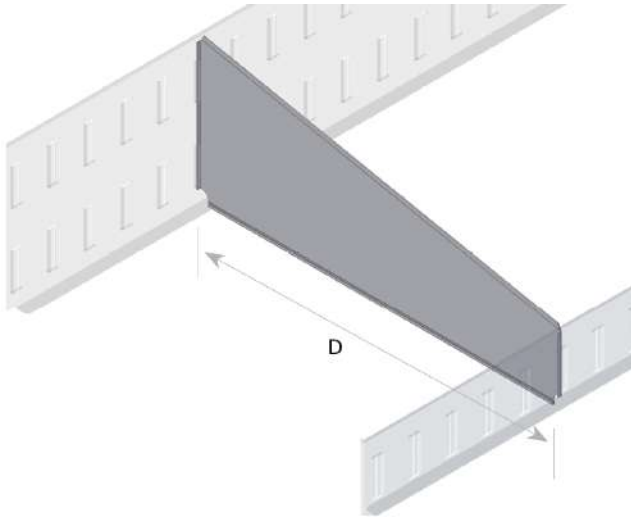
The order length is a 50mm multiple less 5mm.

Example:

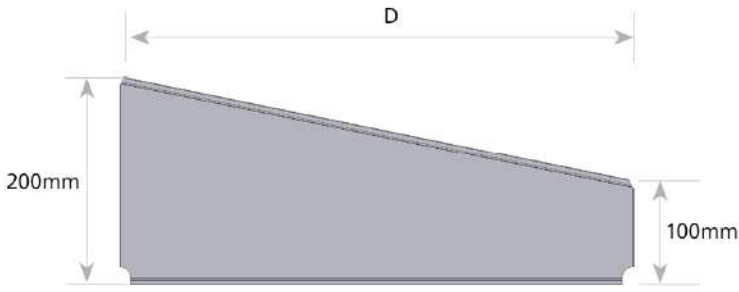
7 x 50mm pitches = 350mm

350mm-5mm = 345mm

Trapezoidal shelf tray dividers



CODE	DIMENSIONS		
	D	H	L
67181.95	320	200	
67184.95	400	200	
67185.95	450	200	
67187.95	500	200	
67190.95	600	200	
67192.95	700	200	
67194.95	800	200	

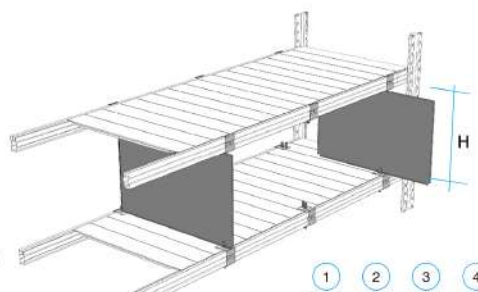


Fixed height dividers | H47 Super 1-2-3 beam

Compatibility
Depth (mm)
320
400
450
500
600
700
800

Length (mm)
450
600
900
1050
1200
1350
1500
1650
1800

Beam height (mm)
47



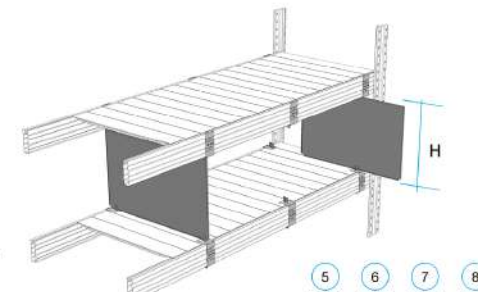
1 2 3 4
H244 H277 H344 H444

Fixed height dividers | H80 Super 1-2-3 G beam

Compatibility
Depth (mm)
320
400
450
500
600
700
800

Length (mm)
450
600
900
1050
1200
1350
1500
1650
1800

Beam height (mm)
80



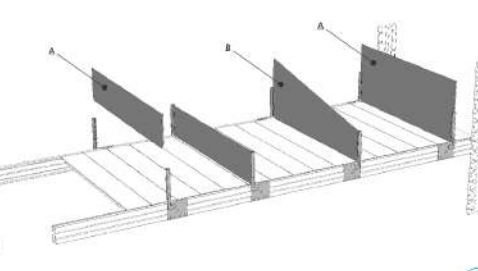
5 6 7 8
H244 H277 H344 H444

Vertical sliding dividers | H47 Super 1-2-3 beam

Compatibility
Depth (mm)
A B
320 328
400 408
450 —
500 508
600 608
700 708
800 808

Length (mm)
470
600
900
1050
1200
1350
1500
1650
1800

Beam height (mm)
47



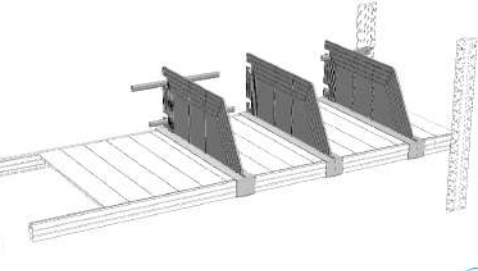
7

Plastic dividers | H47 Super 1-2-3 beam

Compatibility
Depth (mm)
320
400
500
600

Length (mm)
450
600
900
1050
1200
1350
1500
1650
1800

Beam height (mm)
47



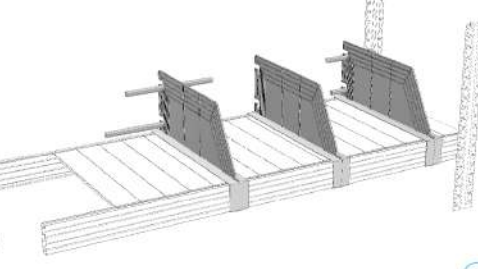
8

Plastic dividers | H80 Super 1-2-3 G beam

Compatibility
Depth (mm)
320
400
500
600

Length (mm)
450
600
900
1050
1200
1350
1500
1650
1800

Beam height (mm)
80



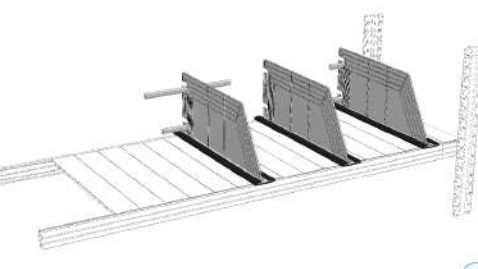
9

**Magnetic plastic dividers | H47 Super 1-2-3 beam
H80 Super 1-2-3 G beam**

Compatibility
Depth (mm)
320
400
500
600

Length (mm)
450
600
900
1050
1200
1350
1500
1650
1800

Beam height (mm)
47
80




10

Telescopic tubular dividers

Telescopic tubular dividers
H47 Super 1-2-3 beam
H80 Super 1-2-3 G beam

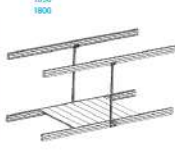
Compatibility
Depth (mm)
250 Length (mm) Beam height (mm)
320 450 47
400 600 47
450 900 80
500 1050
600 1200
700 1350
800 1500
1650
1800



11

full height sliding tubular dividers
H47 Super 1-2-3 beam


Compatibility
Depth (mm)
250 Length (mm) Beam height (mm)
320 450 47
400 600 47
450 900 80
500 1050
600 1200
700 1350
800 1500
1650
1800



12

vertical and horizontal dividers for exhaust pipes
suitable for reinforcement bar


Compatibility
Depth (mm)
250 Length (mm) Beam height (mm)
320 450 47
400 600 47
450 900 80
500 1050
600 1200
700 1350
800 1500
1650
1800



13

horizontal tubular support
H47 Super 1-2-3 beam


Compatibility
Depth (mm)
250 Length (mm) Beam height (mm)
320 450 47
400 600 47
450 900 80
500 1050
600 1200
700 1350
800 1500
1650
1800



14

horizontal diagonal tubular support
H47 Super 1-2-3 beam

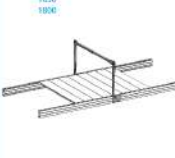
Compatibility
Depth (mm)
250 Length (mm) Beam height (mm)
320 450 47
400 600 47
450 900 80
500 1050
600 1200
700 1350
800 1500
1650
1800



15

variable height sliding tubular dividers
H47 Super 1-2-3 beam

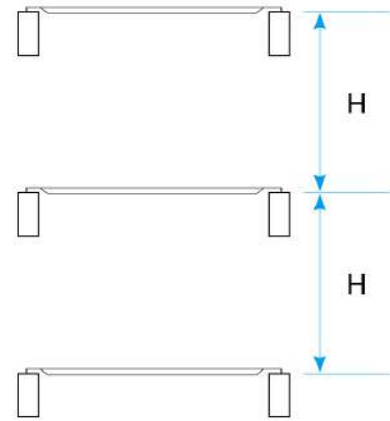
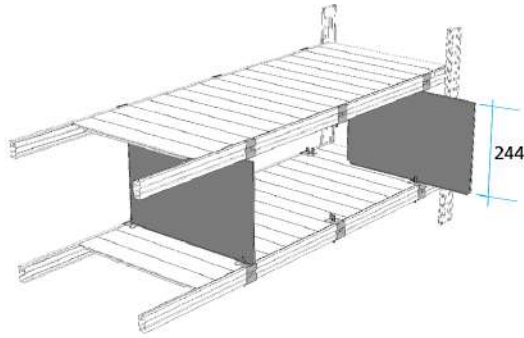
Compatibility
Depth (mm)
250 Length (mm) Beam height (mm)
320 450 47
400 600 47
450 900 80
500 1050
600 1200
700 1350
800 1500
1650
1800



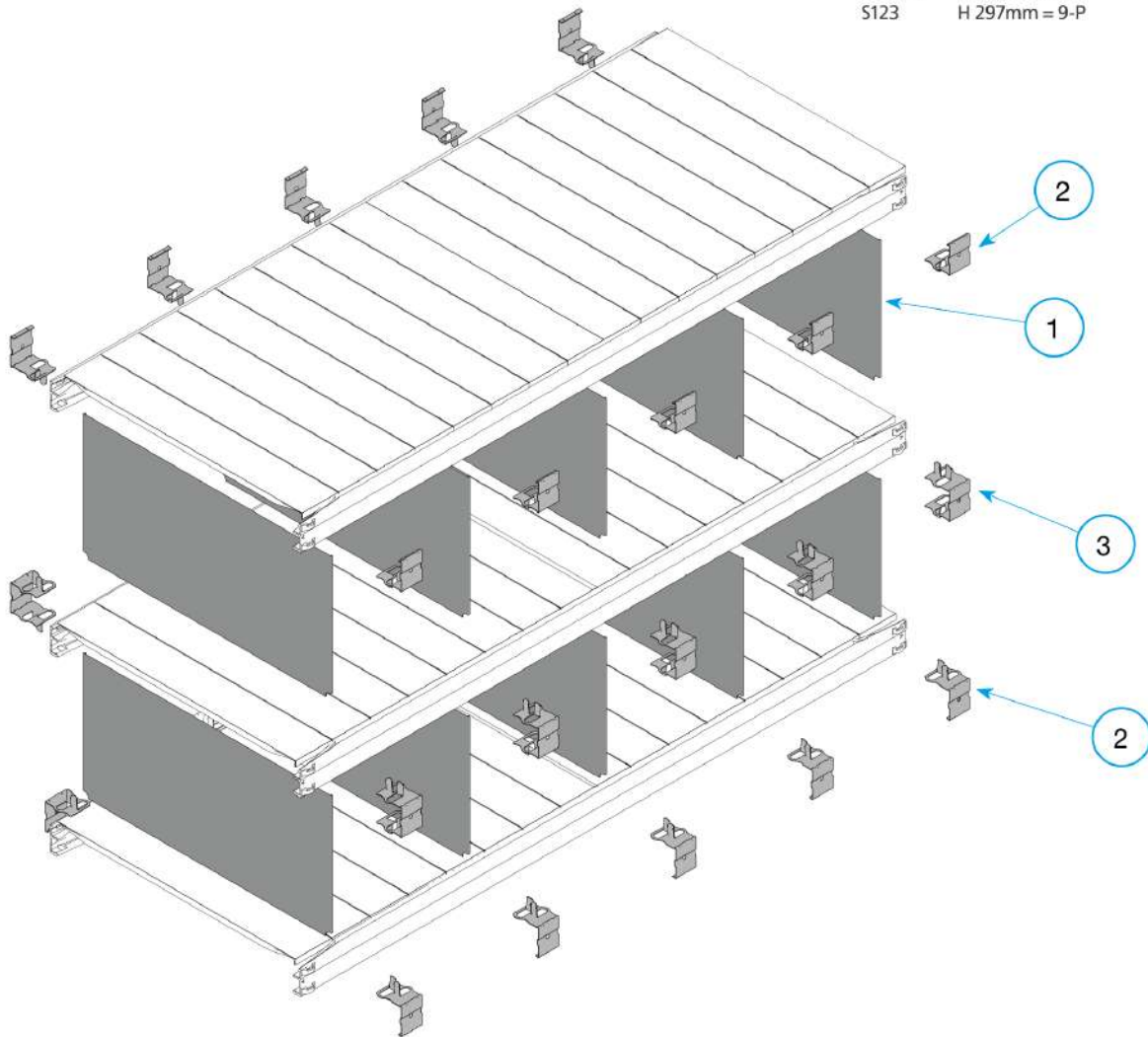
16

Components		Dividers	
01	N / 13 / 01 / 10 - 1	06	N / 13 / 01 / 60 - 1
02	N / 13 / 01 / 20 - 1	07	N / 13 / 02 / 10 - 1
03	N / 13 / 01 / 30 - 1	08	N / 13 / 03 / 10 - 1
04	N / 13 / 01 / 40 - 1	09	N / 13 / 03 / 20 - 1
05	N / 13 / 01 / 50 - 1	10	N / 13 / 03 / 30 - 1
11	N / 13 / 04 / 10 - 1	16	N / 13 / 04 / 60 - 1
12	N / 13 / 04 / 20 - 1	17	
13	N / 13 / 04 / 30 - 1	18	
14	N / 13 / 04 / 40 - 1	19	
15	N / 13 / 04 / 50 - 1	20	

 Fixed height dividers H244 | H47 Super 1-2-3 beam

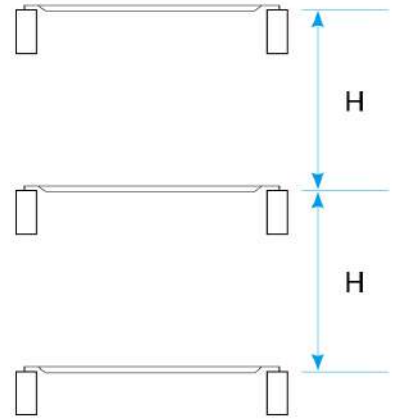
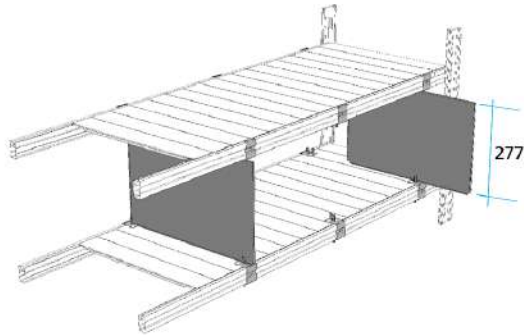


Unirack H 300mm = 9-P
 S123 H 297mm = 9-P

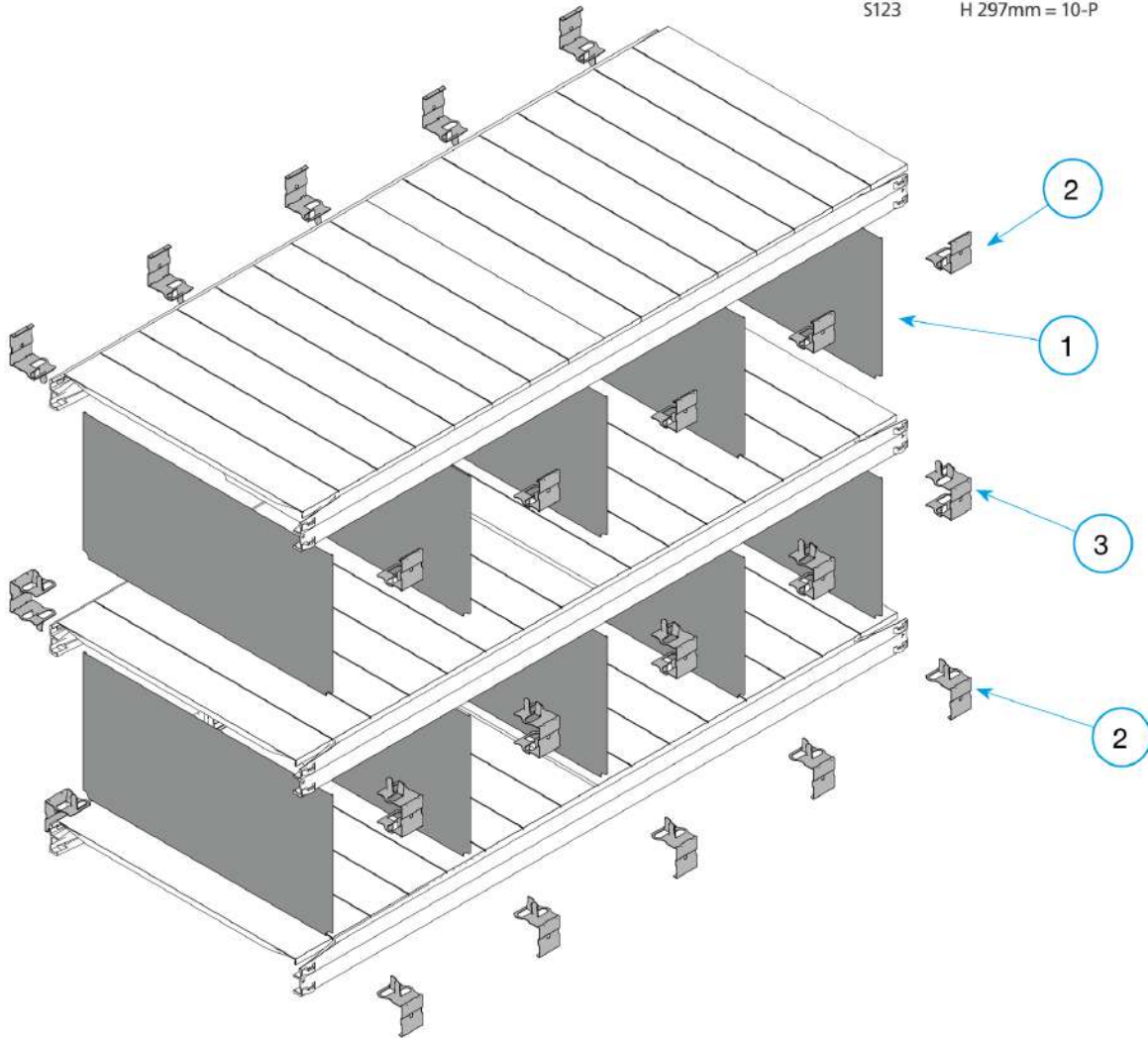


Components		Fixed Height Dividers H244			
01	N / 13 / 01 / 70 - 1	06	11	16	
02	N / 13 / 01 / 80 - 1	07	12	17	
03	N / 13 / 01 / 85 - 1	08	13	18	
04		09	14	19	
05		10	15	20	

 Fixed height dividers H277 | H47 Super 1-2-3 beam

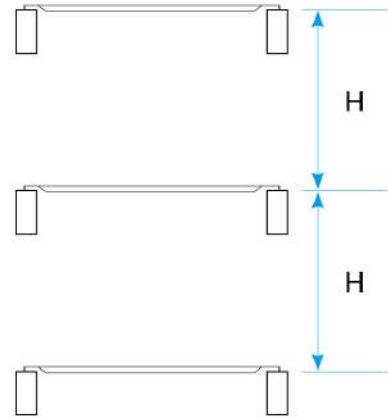
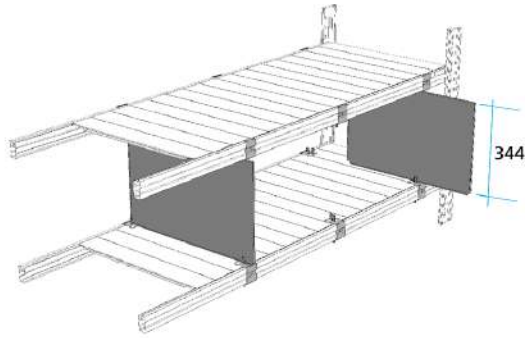


Unirack H 300mm = 10-P
 S123 H 297mm = 10-P

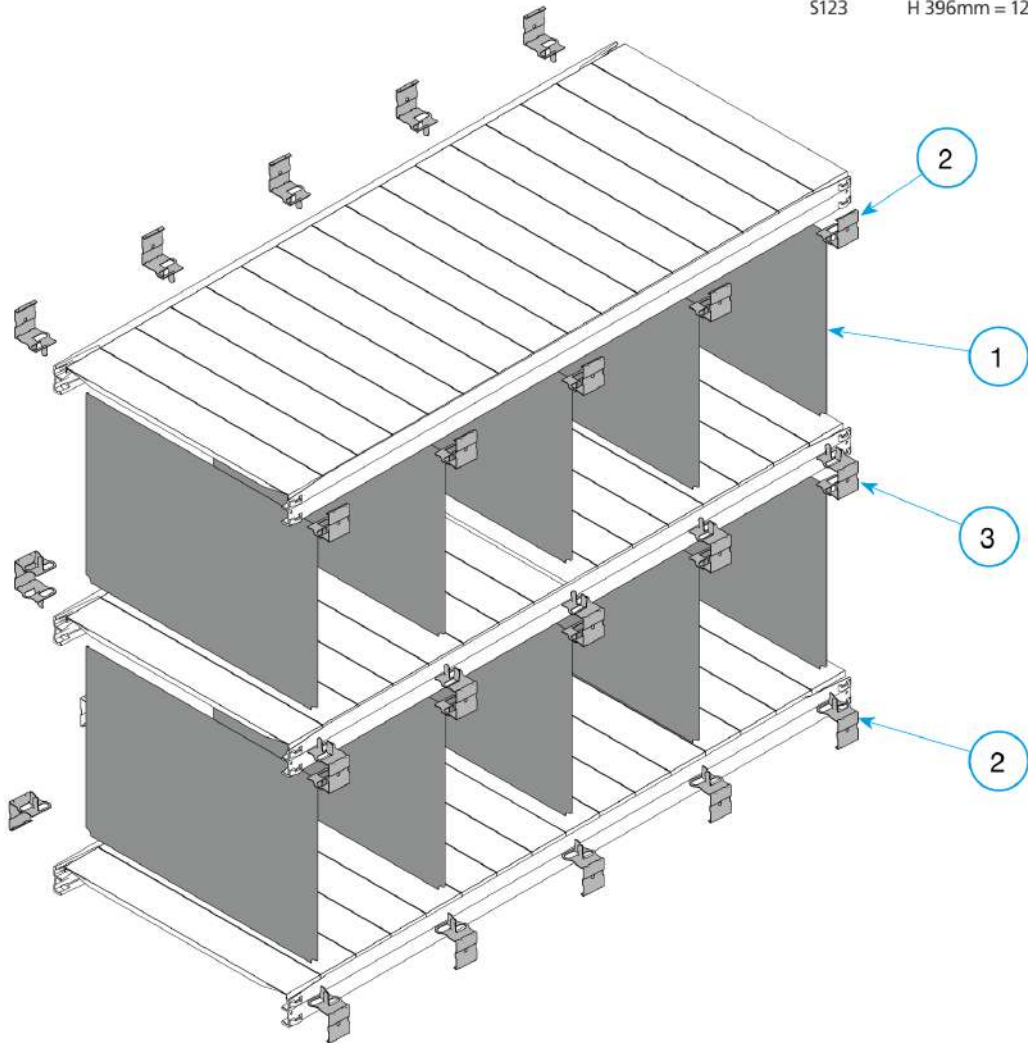


Components		Fixed Height Dividers H277			
01	N / 13 / 01 / 70 - 1	06	11	16	
02	N / 13 / 01 / 80 - 1	07	12	17	
03	N / 13 / 01 / 85 - 1	08	13	18	
04		09	14	19	
05		10	15	20	

 Fixed height dividers H344 | H47 Super 1-2-3 beam

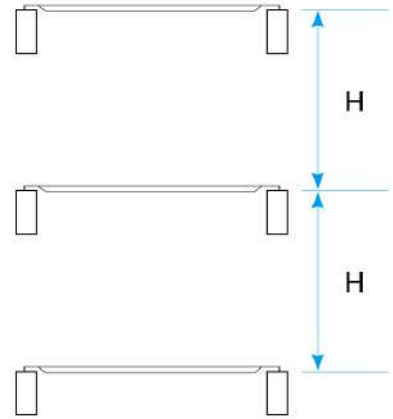
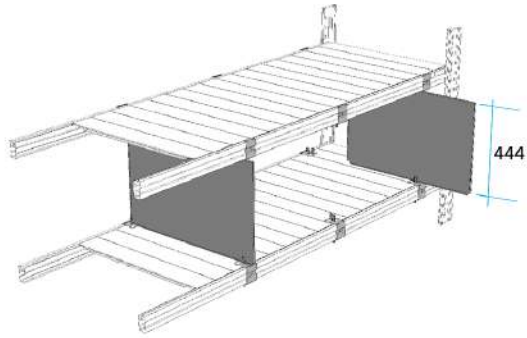


Unirack H 400mm = 12-P
 S123 H 396mm = 12-P

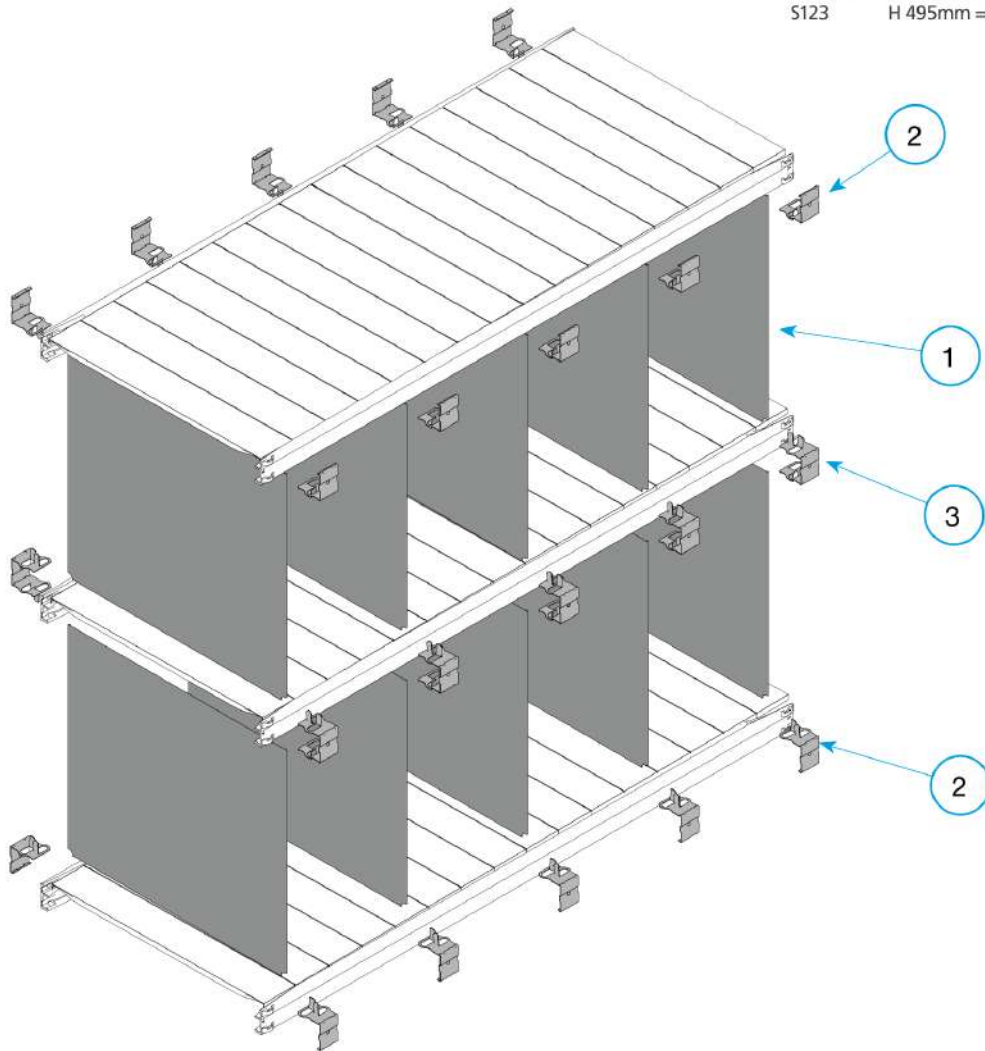


Components		Fixed Height Dividers H344			
01	N / 13 / 01 / 70 - 1	06	11	16	
02	N / 13 / 01 / 80 - 1	07	12	17	
03	N / 13 / 01 / 85 - 1	08	13	18	
04		09	14	19	
05		10	15	20	

 Fixed height dividers H444 | H47 Super 1-2-3 beam

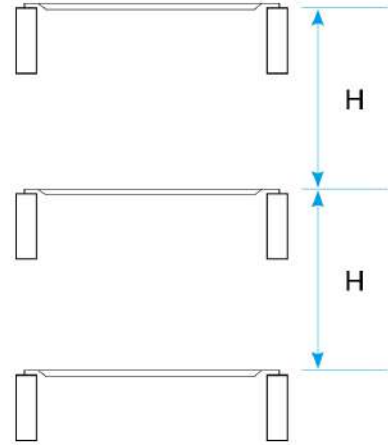
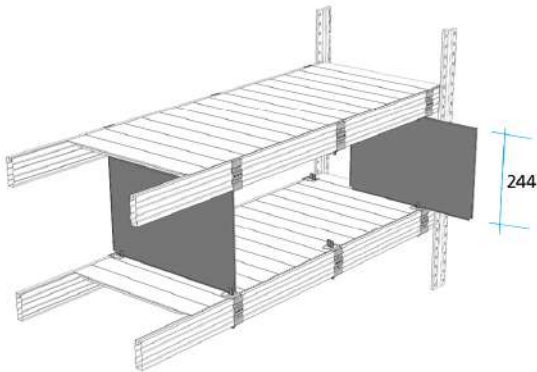


Unirack H 500mm = 15-P
 S123 H 495mm = 15-P

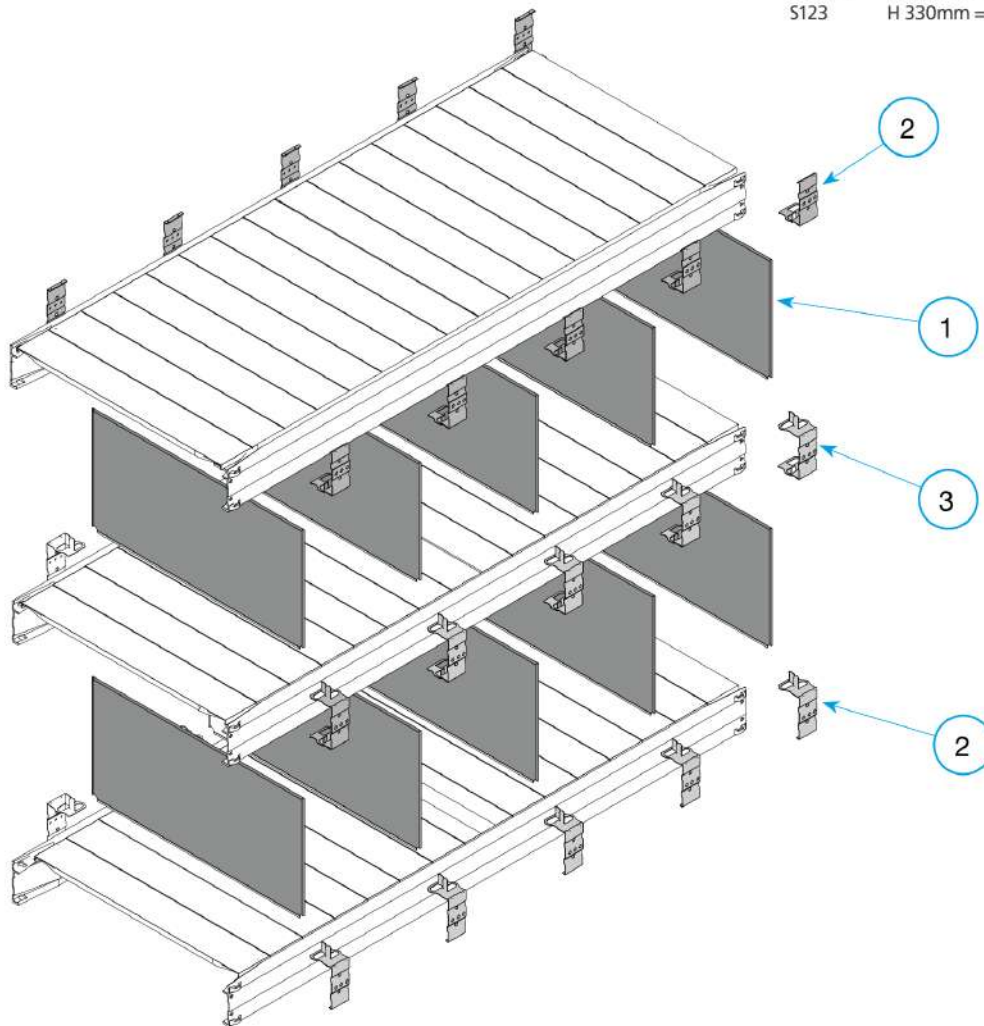


Components		Fixed Height Dividers H444			
01	N / 13 / 01 / 70 - 1	06		11	
02	N / 13 / 01 / 80 - 1	07		12	
03	N / 13 / 01 / 85 - 1	08		13	
04		09		14	
05		10		15	
				16	
				17	
				18	
				19	
				20	

 Fixed height dividers H244 | H80 Super 1-2-3 G beam

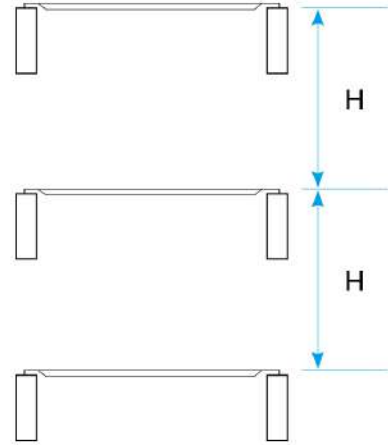
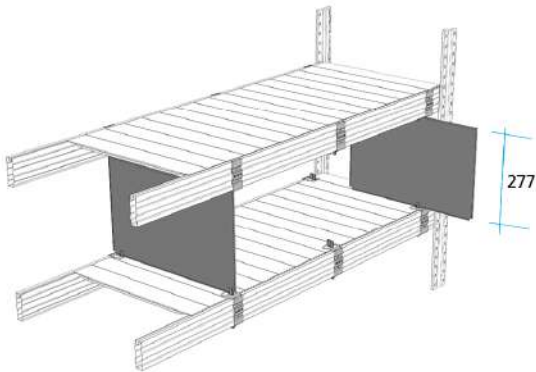


Unirack H 334mm = 10-P
 S123 H 330mm = 10-P

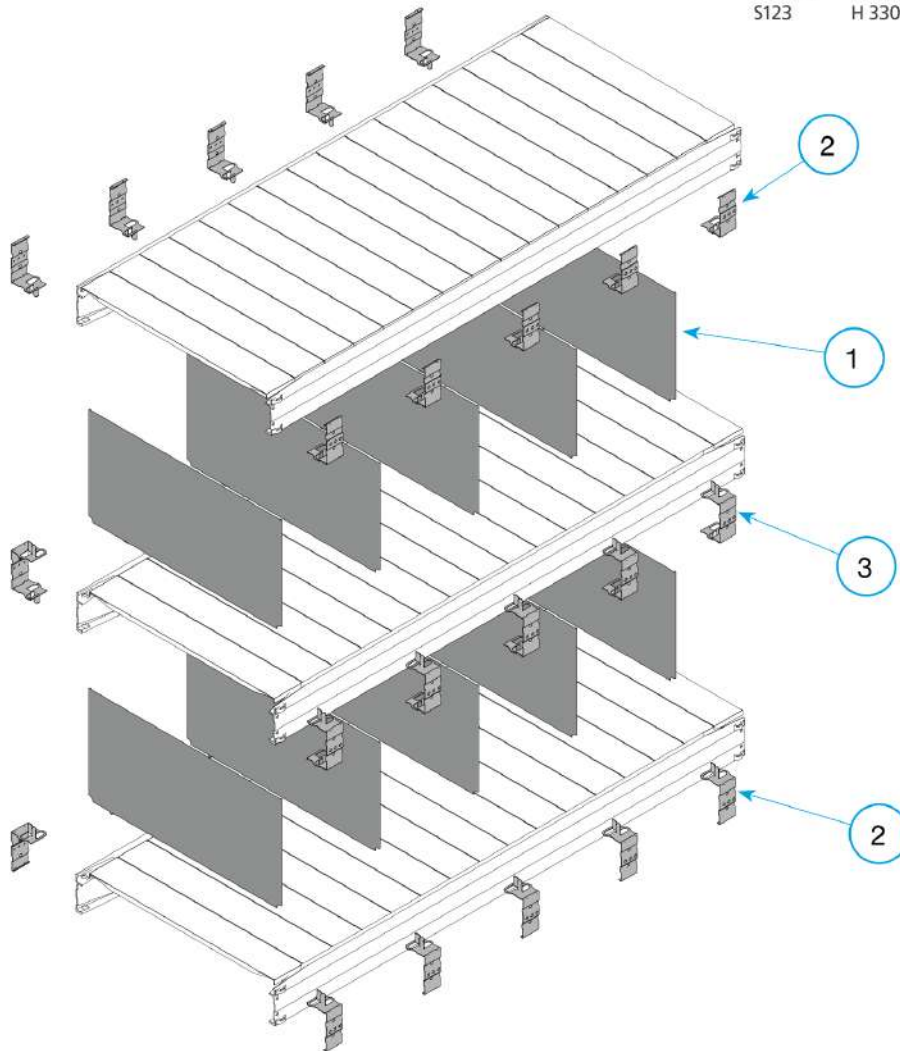


Components		Fixed Height Dividers H244			
01	N / 13 / 01 / 70 - 1	06	11	16	
02	N / 13 / 01 / 90 - 1	07	12	17	
03	N / 13 / 01 / 95 - 1	08	13	18	
04		09	14	19	
05		10	15	20	

 Fixed height dividers H277 | H80 Super 1-2-3 G beam

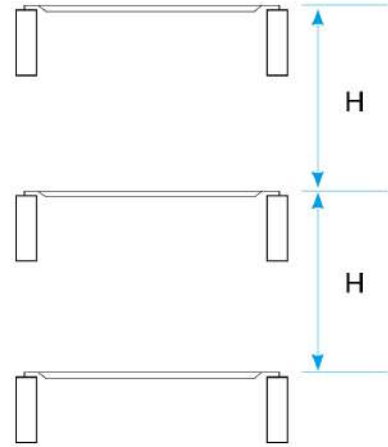
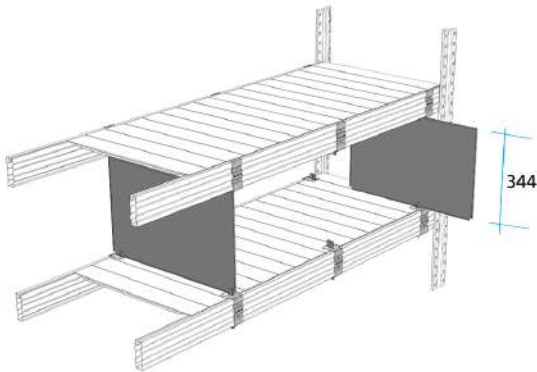


Unirack H 334mm = 11-P
 S123 H 330mm = 11-P

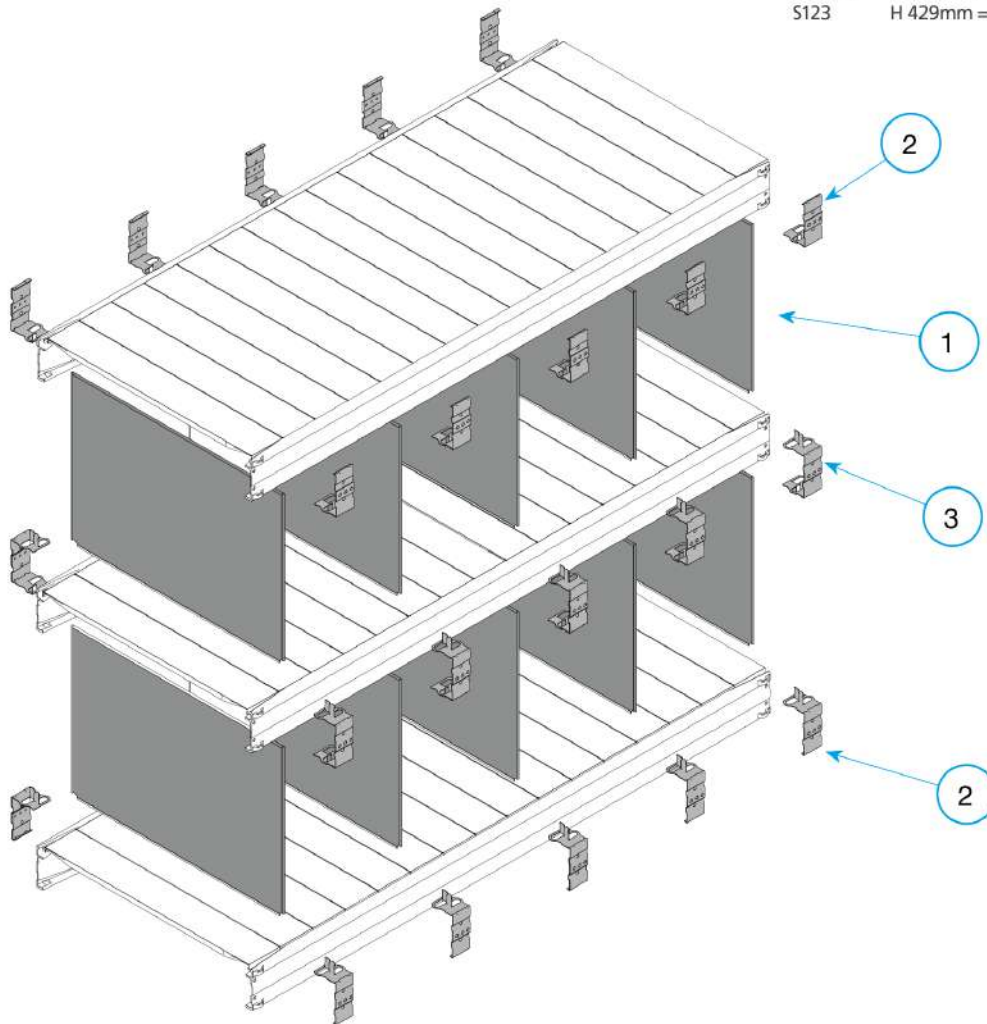


Components		Fixed Height Dividers H277			
01	N / 13 / 01 / 70 - 1	06	11	16	
02	N / 13 / 01 / 90 - 1	07	12	17	
03	N / 13 / 01 / 95 - 1	08	13	18	
04		09	14	19	
05		10	15	20	

 Fixed height dividers H344 | H80 Super 1-2-3 G beam

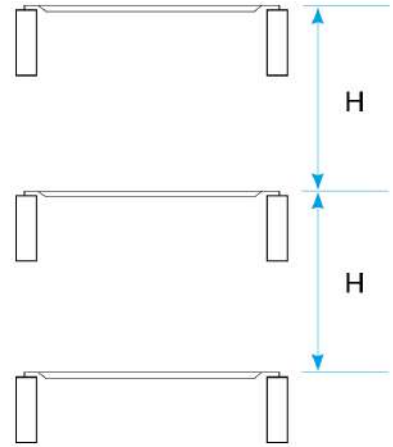
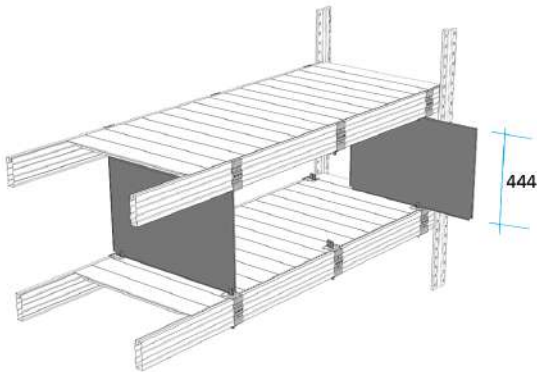


Unirack H 434mm = 13-P
 S123 H 429mm = 13-P

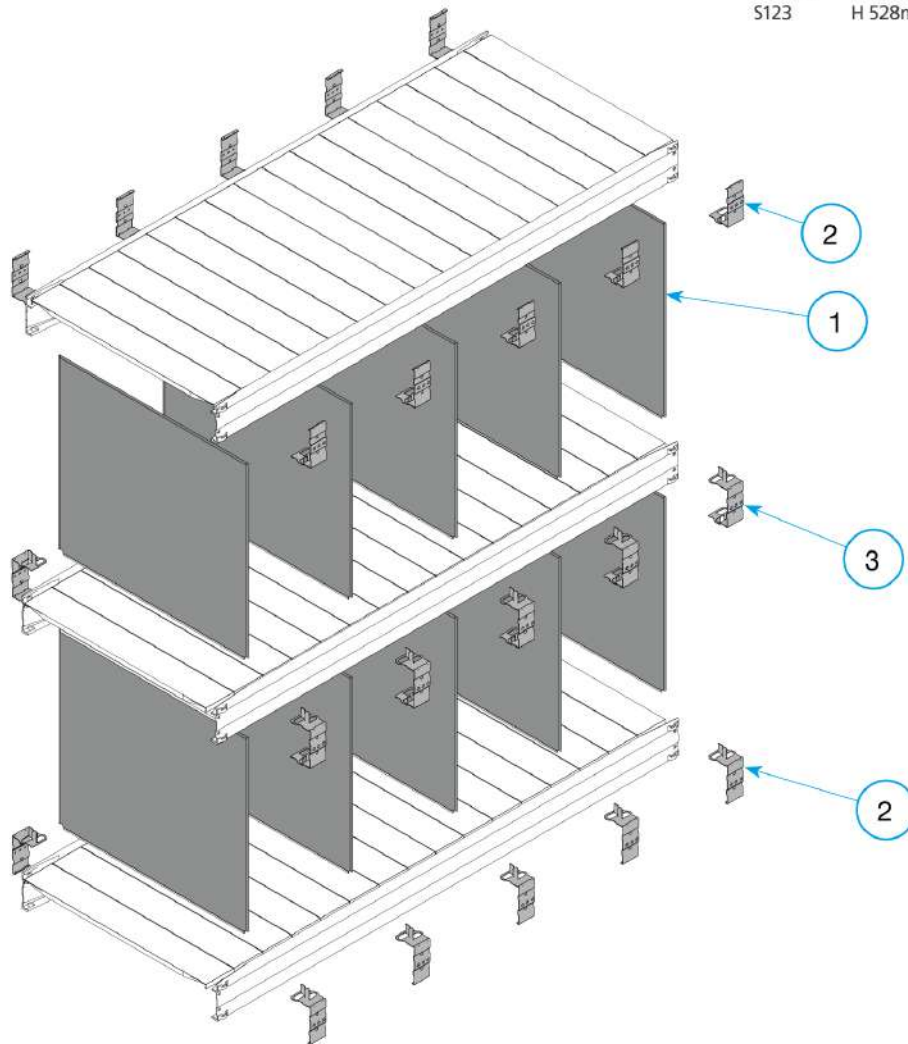


Components		Fixed Height Dividers H344			
01	N / 13 / 01 / 70 - 1	06		11	16
02	N / 13 / 01 / 90 - 1	07		12	17
03	N / 13 / 01 / 95 - 1	08		13	18
04		09		14	19
05		10		15	20

 Separatori fissi H444 | corrente Super 1-2-3 H80 G

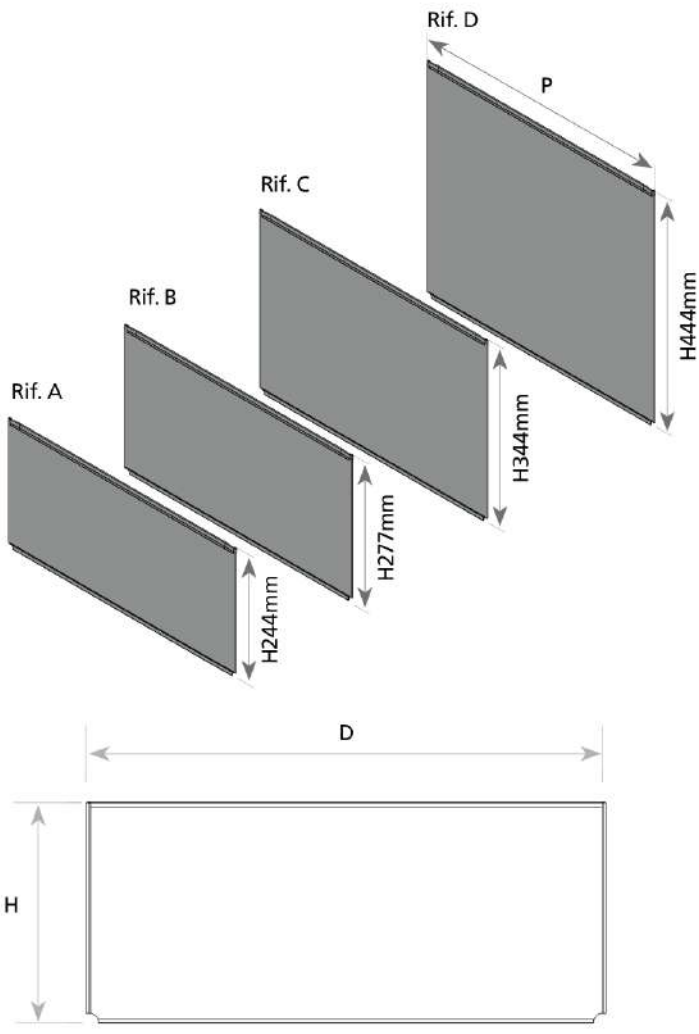


Unirack H 534mm = 16-P
 S123 H 528mm = 16-P



Components		Fixed Height Dividers H444			
01	N / 13 / 01 / 70 - 1	06	11	16	
02	N / 13 / 01 / 90 - 1	07	12	17	
03	N / 13 / 01 / 95 - 1	08	13	18	
04		09	14	19	
05		10	15	20	


Fixed Height dividers



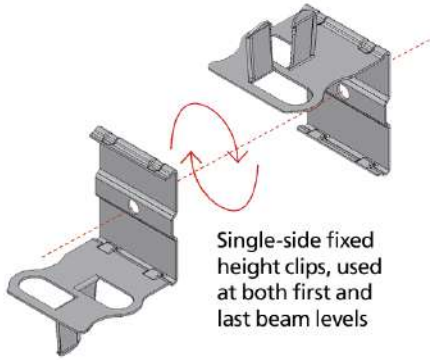
CODE	DIMENSIONS			REF
	D	H	L	
67720.95	320	244		A
67722.95	400	244		A
67723.95	450	244		A
67724.95	500	244		A
67726.95	600	244		A
67728.95	700	244		A
67730.95	800	244		A
67780.95	320	277		B
67782.95	400	277		B
67783.95	450	277		B
67784.95	500	277		B
67786.95	600	277		B
67788.95	700	277		B
67790.95	800	277		B
67740.95	320	344		C
67742.95	400	344		C
67743.95	450	344		C
67744.95	500	344		C
67746.95	600	344		C
67748.95	700	344		C
67750.95	800	344		C
67760.95	320	444		D
67762.95	400	444		D
67763.95	450	444		D
67764.95	500	444		D
67766.95	600	444		D
67768.95	700	444		D
67770.95	800	444		D

Note:
 dividers are installed using 4 fixed height divider clips.

Single-sided clip for fixed height dividers

 **H47 Super 1-2-3 beam**

CODE	DIMENSIONS		
	D	H	L
68111.95	51	47	48



Single-side fixed height clips, used at both first and last beam levels

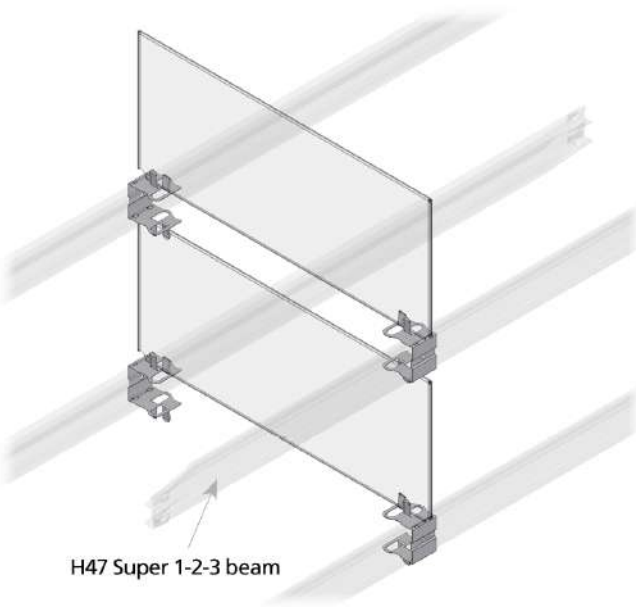
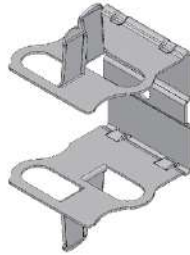
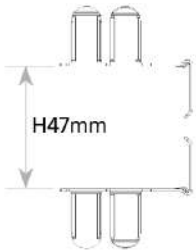


Double-sided clip for fixed height dividers




H47 Super 1-2-3 beams

CODE	DIMENSIONS		
	D	H	L
68110.95	51	47	48

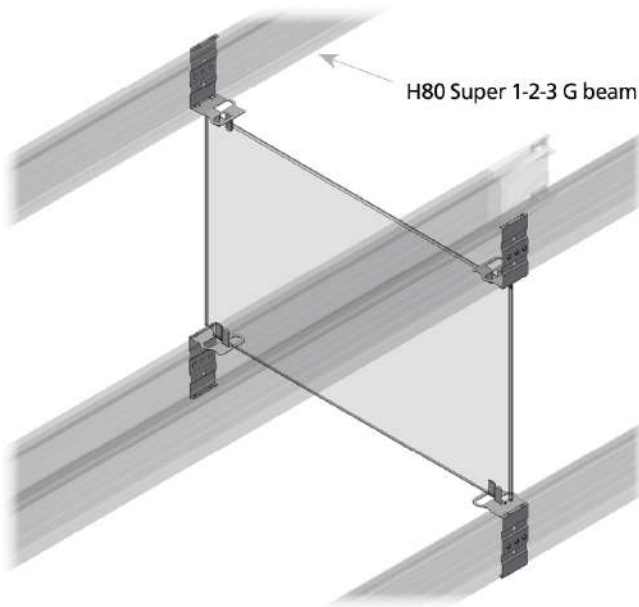
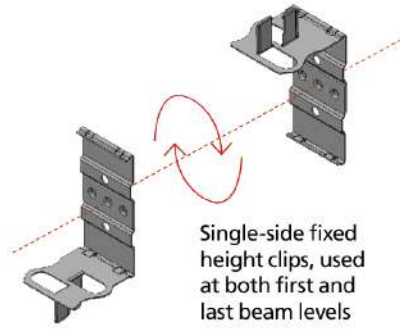
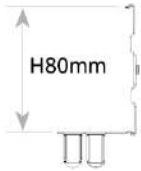


H47 Super 1-2-3 beam


Single-sided clip for fixed height dividers

 **H80 Super 1-2-3 G beam**

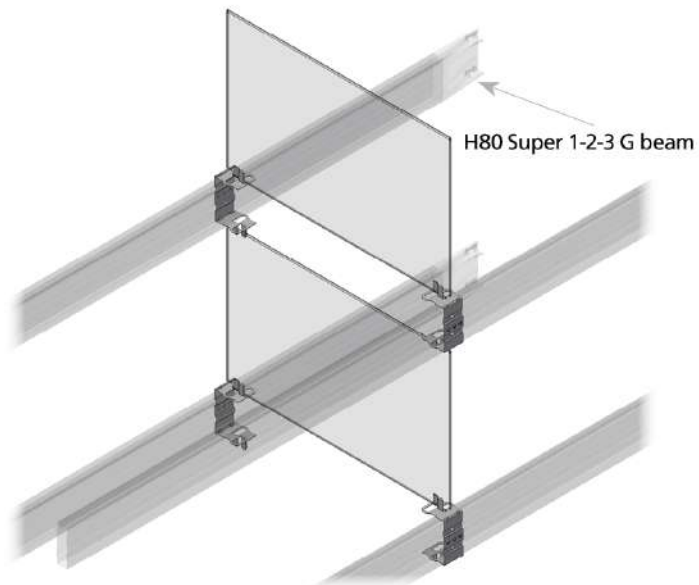
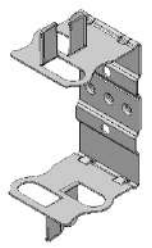
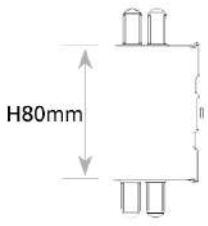
CODE	DIMENSIONS		
	D	H	L
68116.95	51	86	48



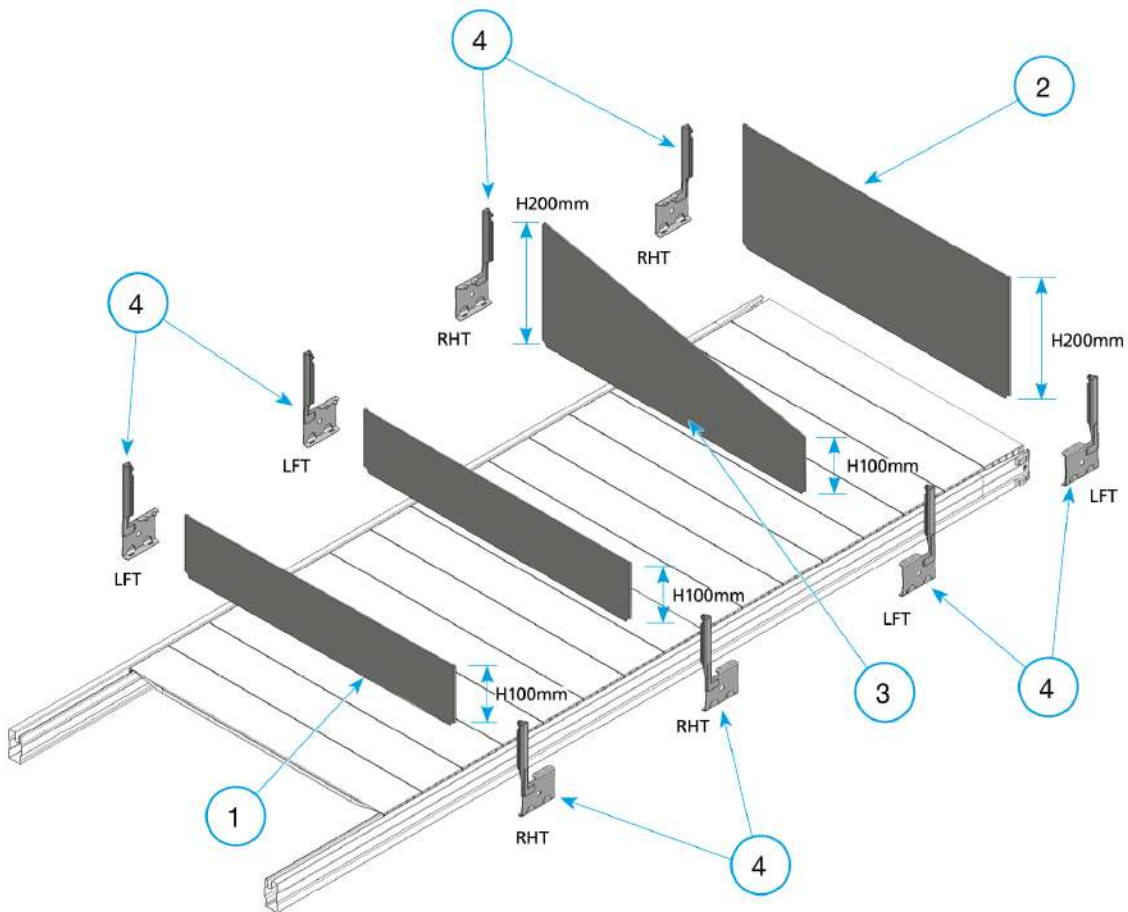
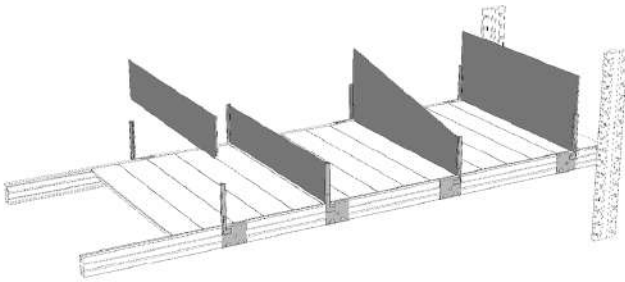
Double-sided clip for fixed height dividers

 **H80 Super 1-2-3 G beam**

CODE	DIMENSIONS		
	D	H	L
68115.95	51	86	48

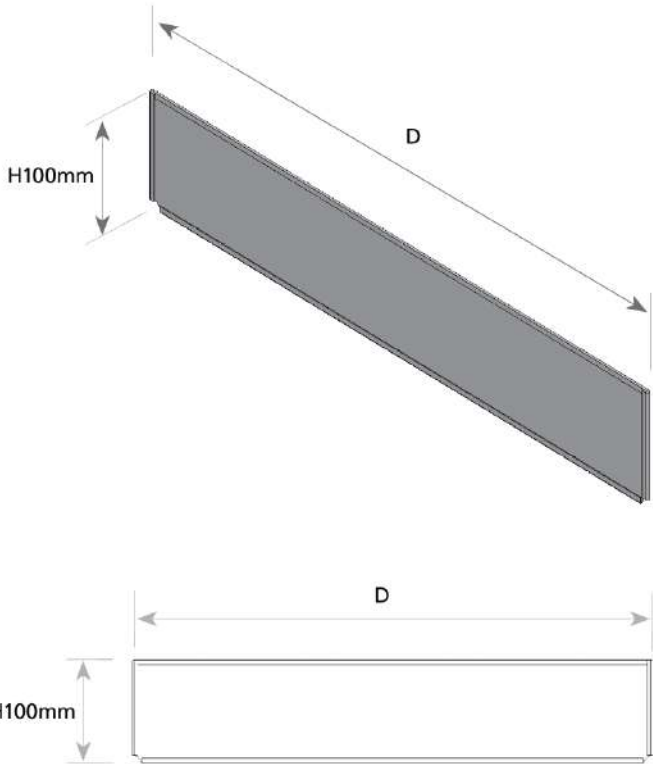


 Vertical sliding dividers | H47 Super 1-2-3 beam



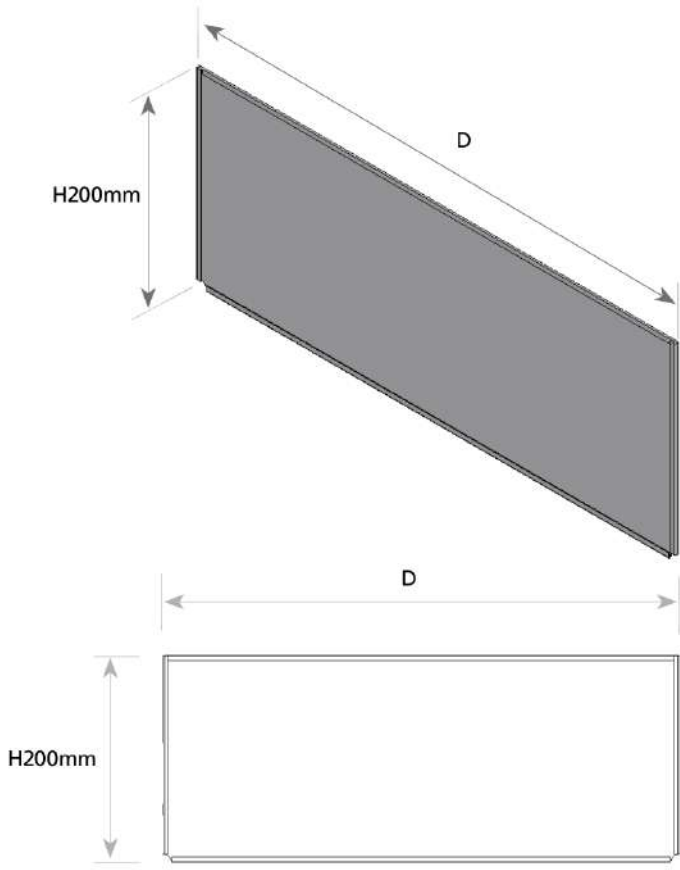
Components		Vertical Sliding Dividers			
01	N / 13 / 02 / 20 - 1	06	11	16	
02	N / 13 / 02 / 30 - 1	07	12	17	
03	N / 13 / 02 / 40 - 1	08	13	18	
04	N / 13 / 02 / 50 - 1	09	14	19	
05		10	15	20	

Sliding dividers H100



CODE	DIMENSIONS		
	D	H	L
67200.95	320	100	
67204.95	400	100	
67205.95	450	100	
67206.95	500	100	
67208.95	600	100	
67210.95	700	100	
67212.95	800	100	

Sliding dividers H200

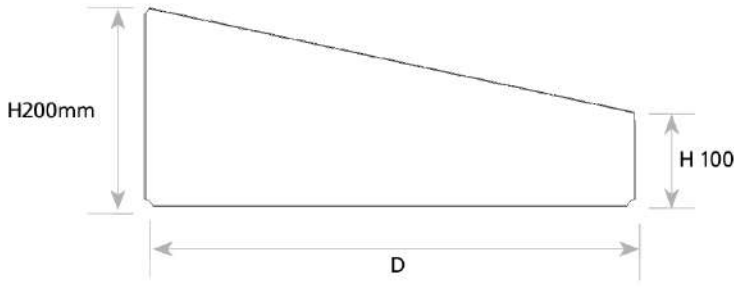
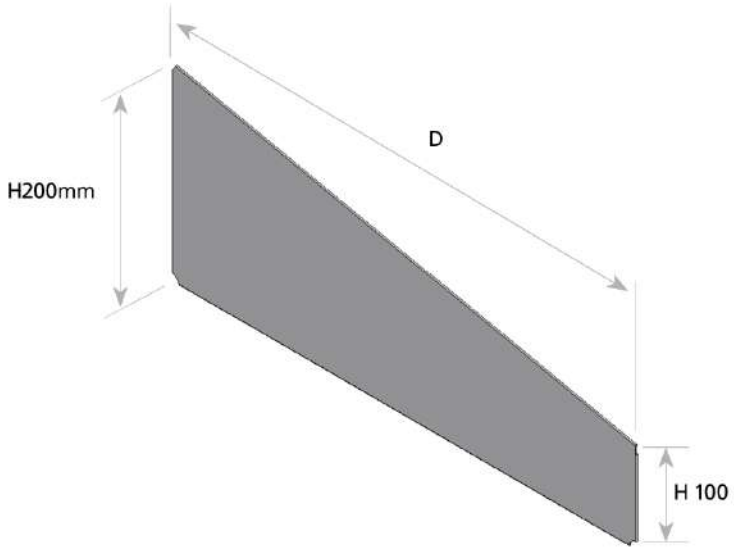


CODE	DIMENSIONS		
	D	H	L
67220.95	320	200	
67222.95	400	200	
67223.95	450	200	
67224.95	500	200	
67226.95	600	200	
67228.95	700	200	
67230.95	800	200	

Trapezoidal sliding dividers



CODE	DIMENSIONS		
	D	H	L
67170.95	320	200	
67172.95	400	200	
67173.95	450	200	
67174.95	500	200	
67176.95	600	200	
67178.95	700	200	
67180.95	800	200	



Clips pair for sliding dividers



MACROCODE

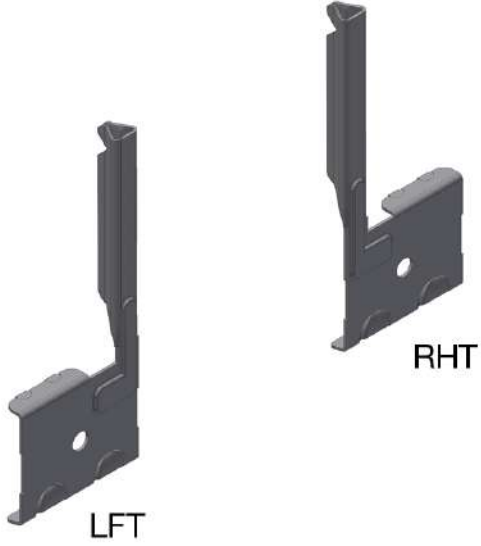
CODE	DESCRIPTION	N°	D	H	L	REF
68109.95	CLIPS F/SLIDING DIVIDER (PAIR)					

COMPONENTS

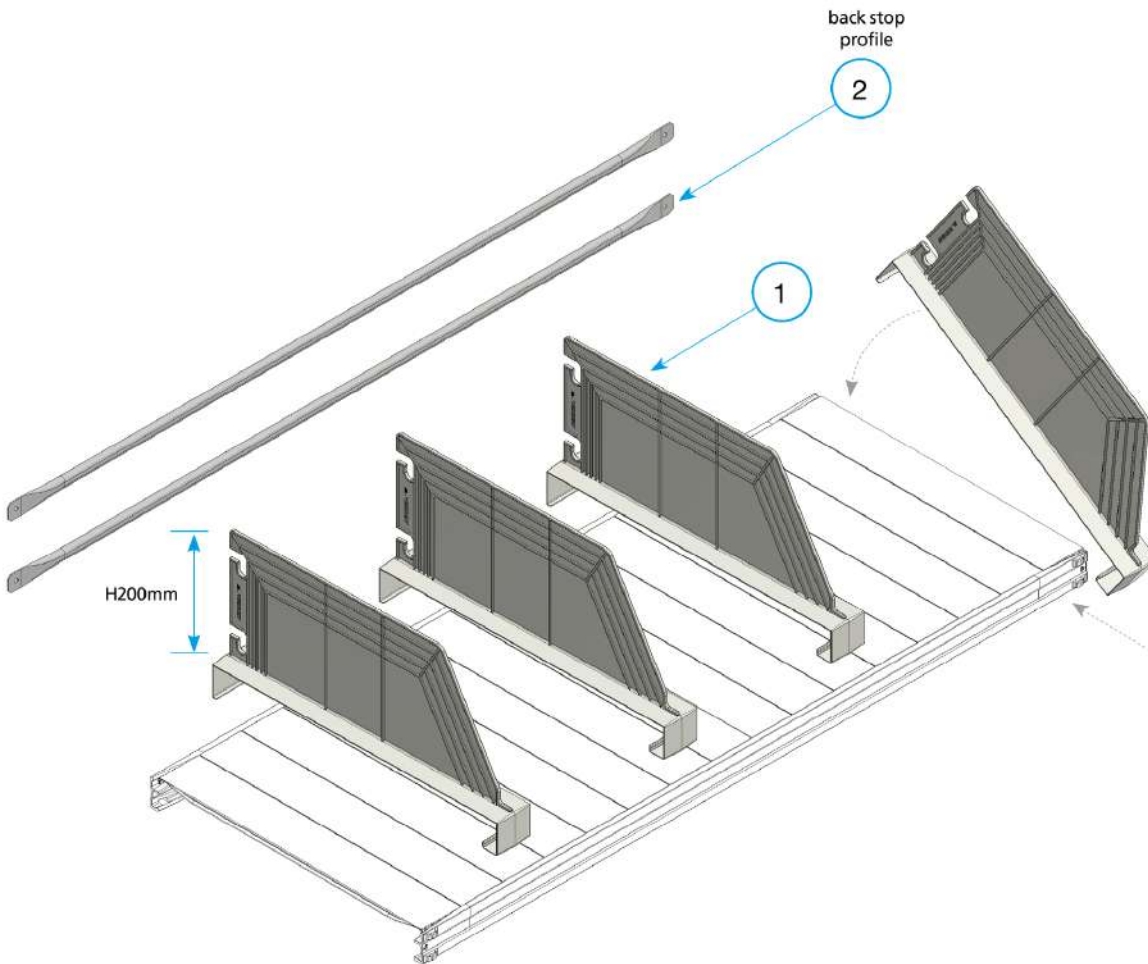
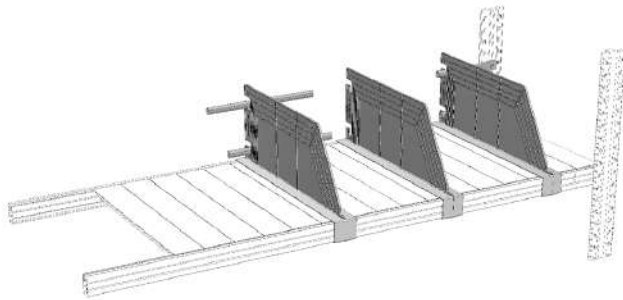
68112.95	CLIPS F/SLIDING DIVID.AT RIGHT	1	14	150	60	
68113.95	CLIPS F/SLIDING DIVID.AT LEFT	1	14	150	60	

Note:

Suitable to be fixed on both first and last beams level.

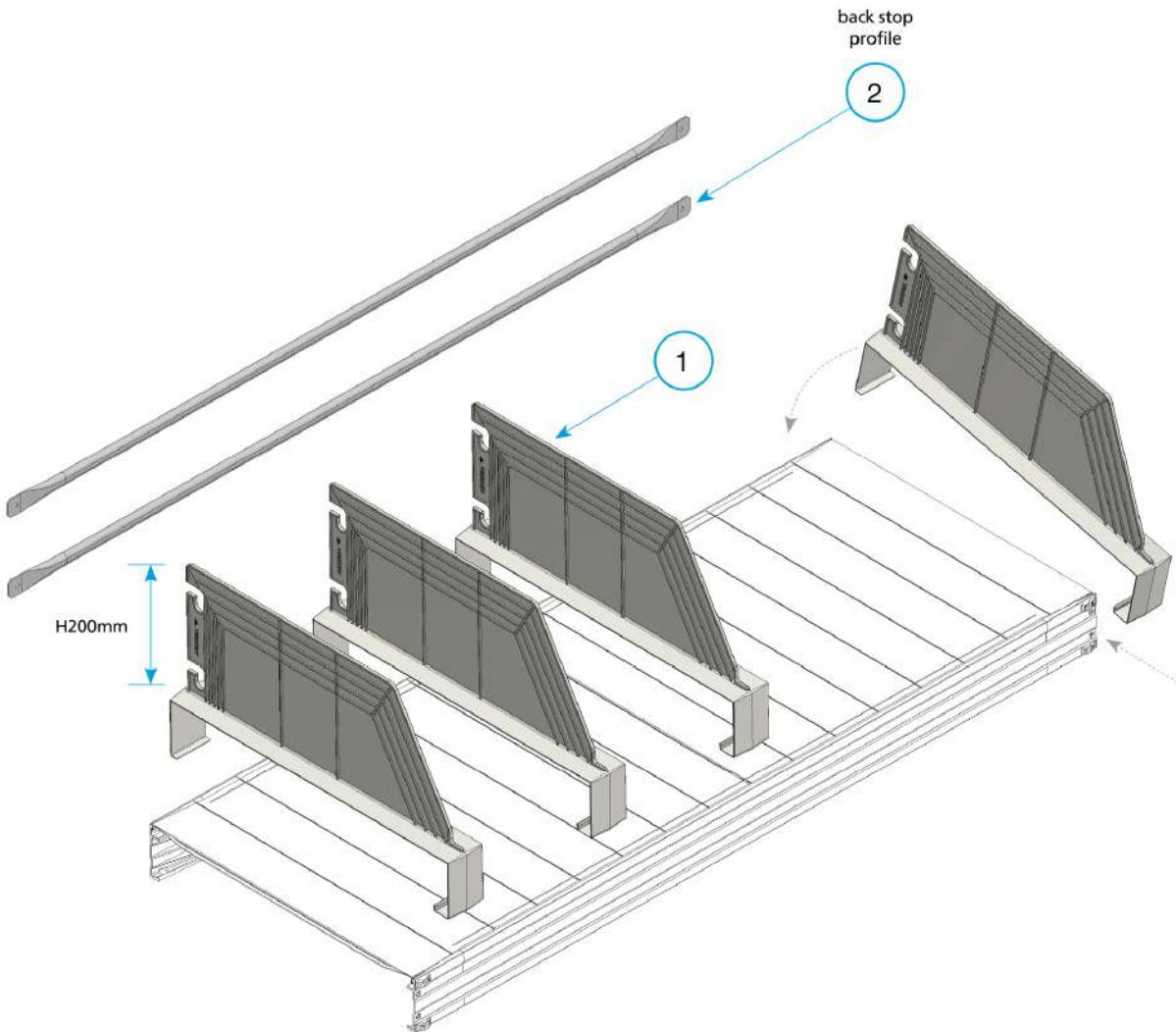
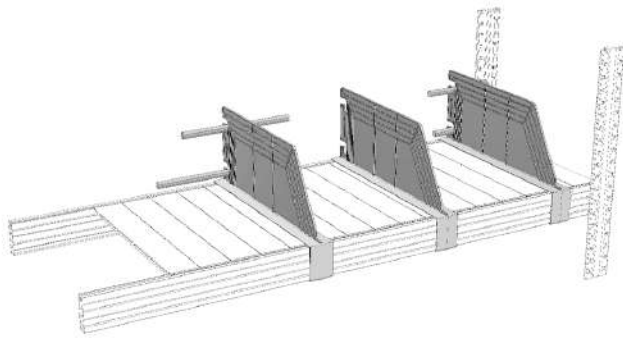


 Plastic dividers | H47 Super 1-2-3 beam



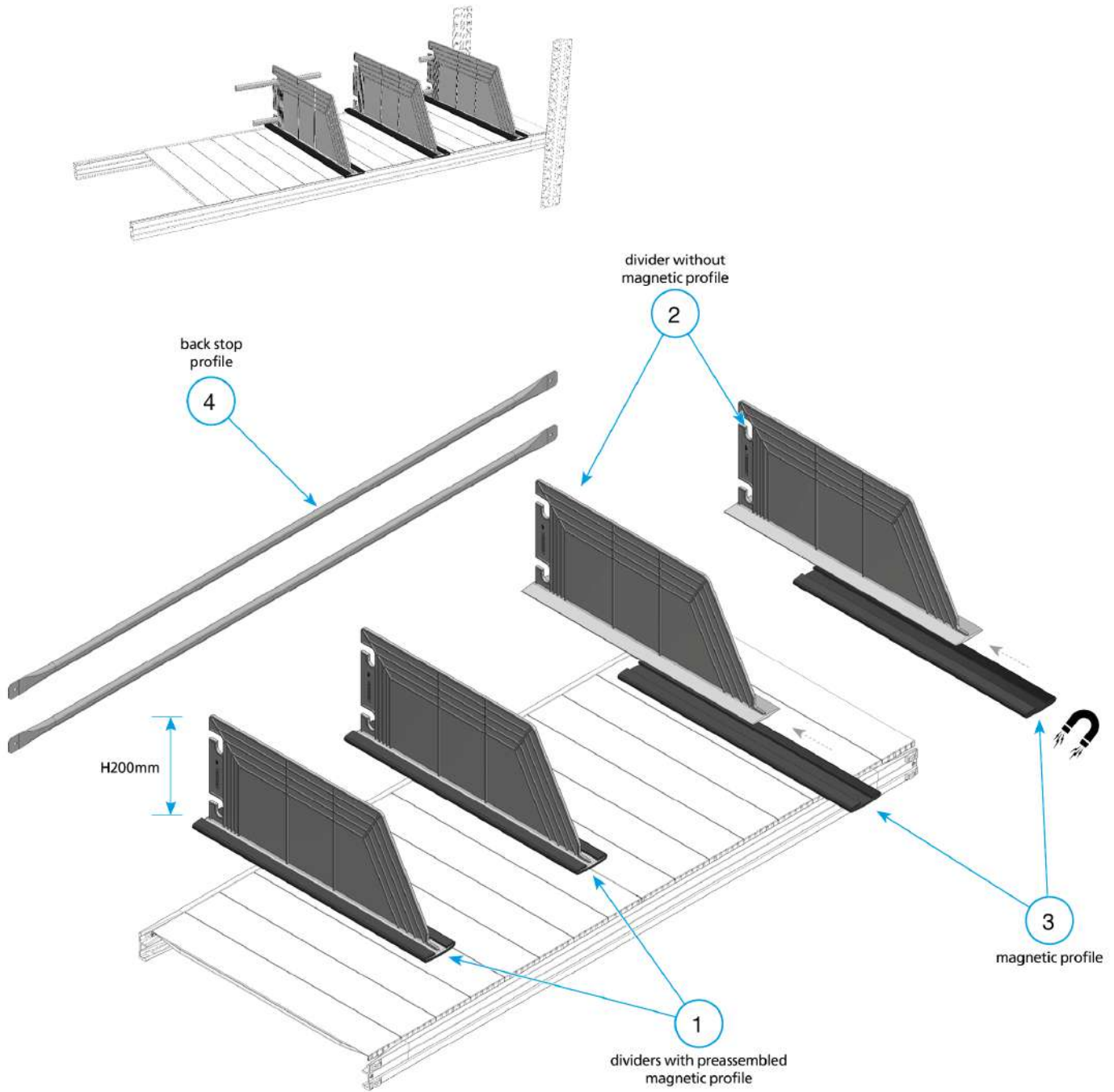
Components		Plastic Dividers			
01	N / 13 / 03 / 40 - 1	06	11	16	
02	N / 13 / 03 / 60 - 1	07	12	17	
03		08	13	18	
04		09	14	19	
05		10	15	20	

Plastic dividers | H80 Super 1-2-3 G beam



Components		Plastic Dividers			
01	N / 13 / 03 / 50 - 1	06	11	16	
02	N / 13 / 03 / 60 - 1	07	12	17	
03		08	13	18	
04		09	14	19	
05		10	15	20	

Magnetic plastic dividers | H47 Super 1-2-3 beam
 H80 Super 1-2-3 G beam



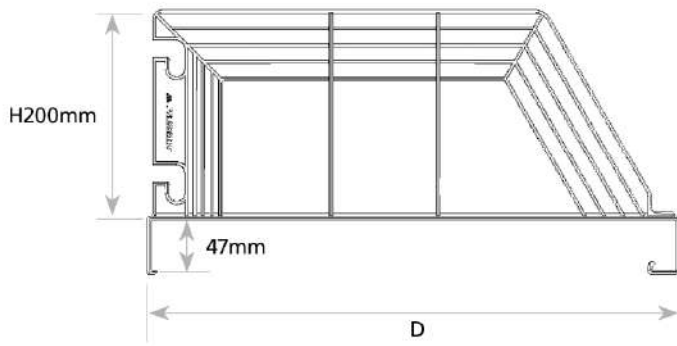
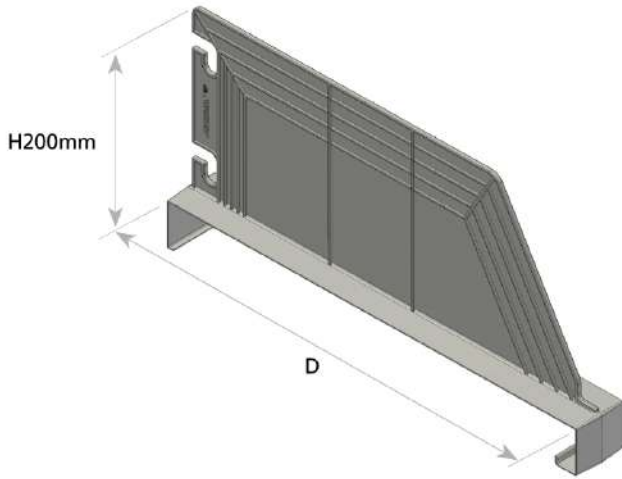
Components		Magnetic Plastic Divider			
01	N / 13 / 03 / 55 - 1	06	11	16	
02	N / 13 / 03 / 57 - 1	07	12	17	
03	N / 13 / 03 / 59 - 1	08	13	18	
04	N / 13 / 03 / 60 - 1	09	14	19	
05		10	15	20	

Plastic dividers



H47 Super 1-2-3 beam

CODE	DIMENSIONS			REF
	D	H	L	
67070B.98	320	200	60	blue
67070G.98	320	200	60	grey
67070N.98	320	200	60	black
67072B.98	400	200	60	blue
67072G.98	400	200	60	grey
67072N.98	400	200	60	black
67074B.98	500	200	60	blue
67074G.98	500	200	60	grey
67074N.98	500	200	60	black
67076B.98	600	200	60	blue
67076G.98	600	200	60	grey
67076N.98	600	200	60	black

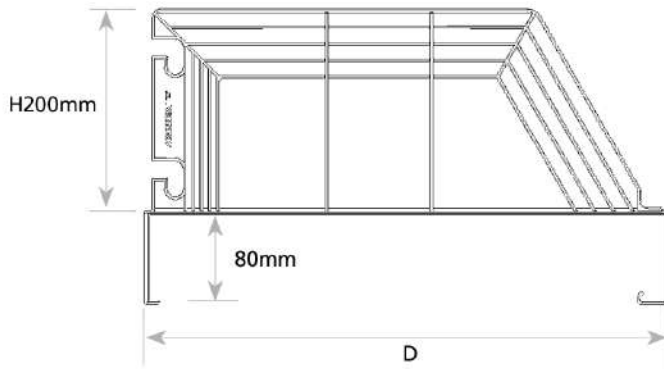
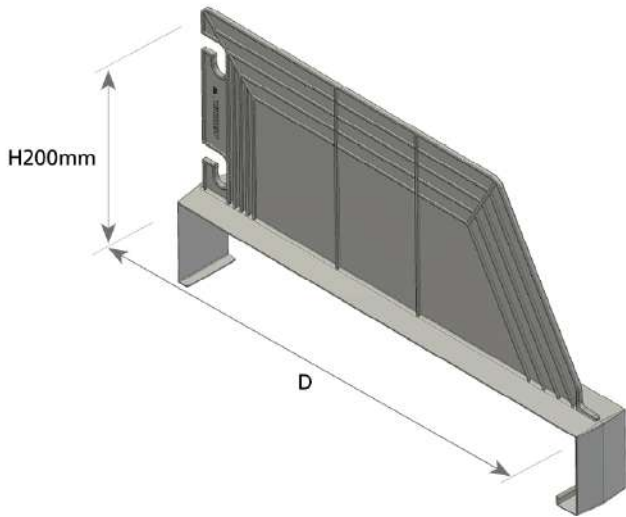


Plastic dividers



H80 Super 1-2-3 G beam

CODE	DIMENSIONS			REF
	D	H	L	
67080B.98	320	200	60	blue
67080G.98	320	200	60	grey
67080N.98	320	200	60	black
67082B.98	400	200	60	blue
67082G.98	400	200	60	grey
67082N.98	400	200	60	black
67084B.98	500	200	60	blue
67084G.98	500	200	60	grey
67084N.98	500	200	60	black
67086B.98	600	200	60	blue
67086G.98	600	200	60	grey
67086N.98	600	200	60	black

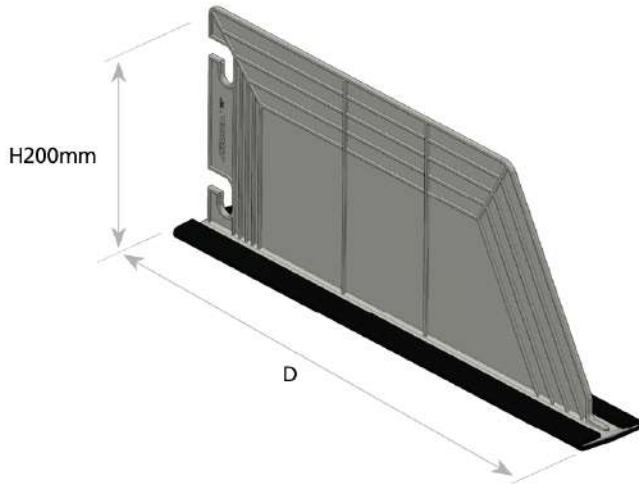


Assembly instructions

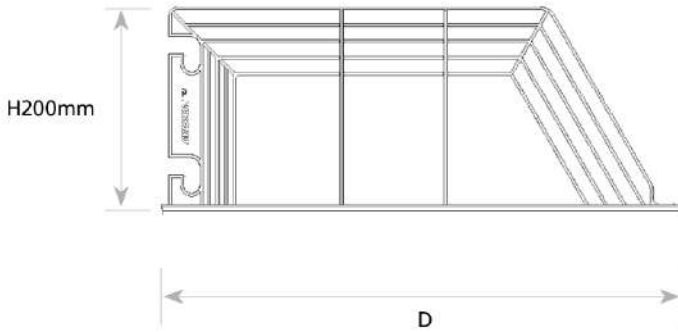
Magnetic plastic dividers



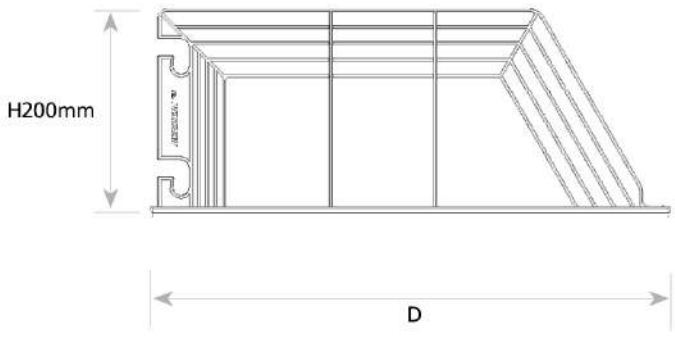
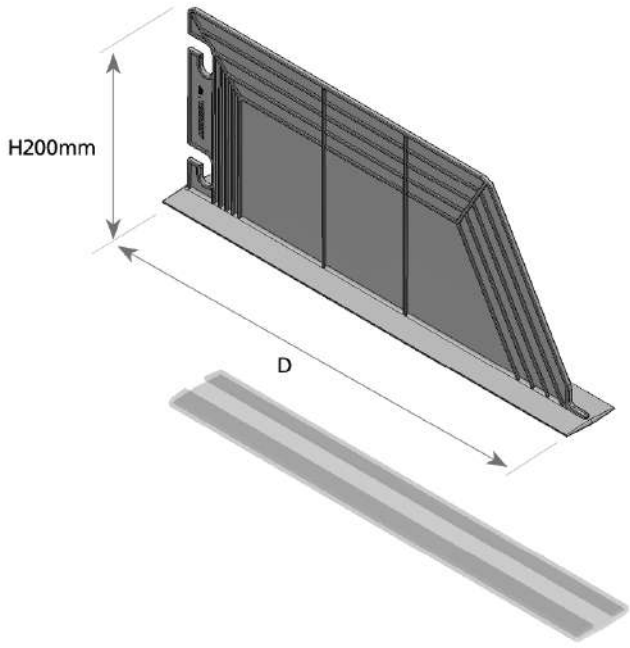
Preassembled magnetic profile



CODE	DIMENSIONS			REF
	D	H	L	
67130B.98	320	200	65	blue
67130G.98	320	200	65	grey
67130N.98	320	200	65	black
67132B.98	400	200	65	blue
67132G.98	400	200	65	grey
67132N.98	400	200	65	black
67134B.98	500	200	65	blue
67134G.98	500	200	65	grey
67134N.98	500	200	65	black
67136B.98	600	200	65	blue
67136G.98	600	200	65	grey
67136N.98	600	200	65	black



Plastic divider for magnetic profile



CODE	DIMENSIONS			REF
	D	H	L	
67100B.98	320	200	60	blue
67100G.98	320	200	60	grey
67100N.98	320	200	60	black
67102B.98	400	200	60	blue
67102G.98	400	200	60	grey
67102N.98	400	200	60	black
67104B.98	500	200	60	blue
67104G.98	500	200	60	grey
67104N.98	500	200	60	black
67106B.98	600	200	60	blue
67106G.98	600	200	60	grey
67106N.98	600	200	60	black

Magnetic profile for plastic divider



CODE	DIMENSIONS		
	D	H	L
67111.98	65		320
67112.98	65		400
67113.98	65		500
67114.98	65		600

Backstop Profile for Plastic Dividers

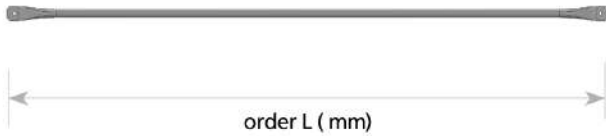
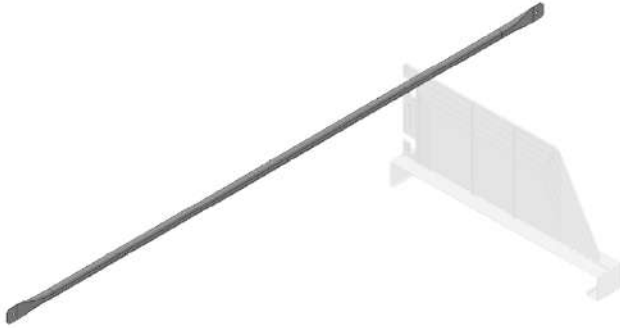


CODE	DIMENSIONS		
	D	H	L
67090.95	18	18	

Note:

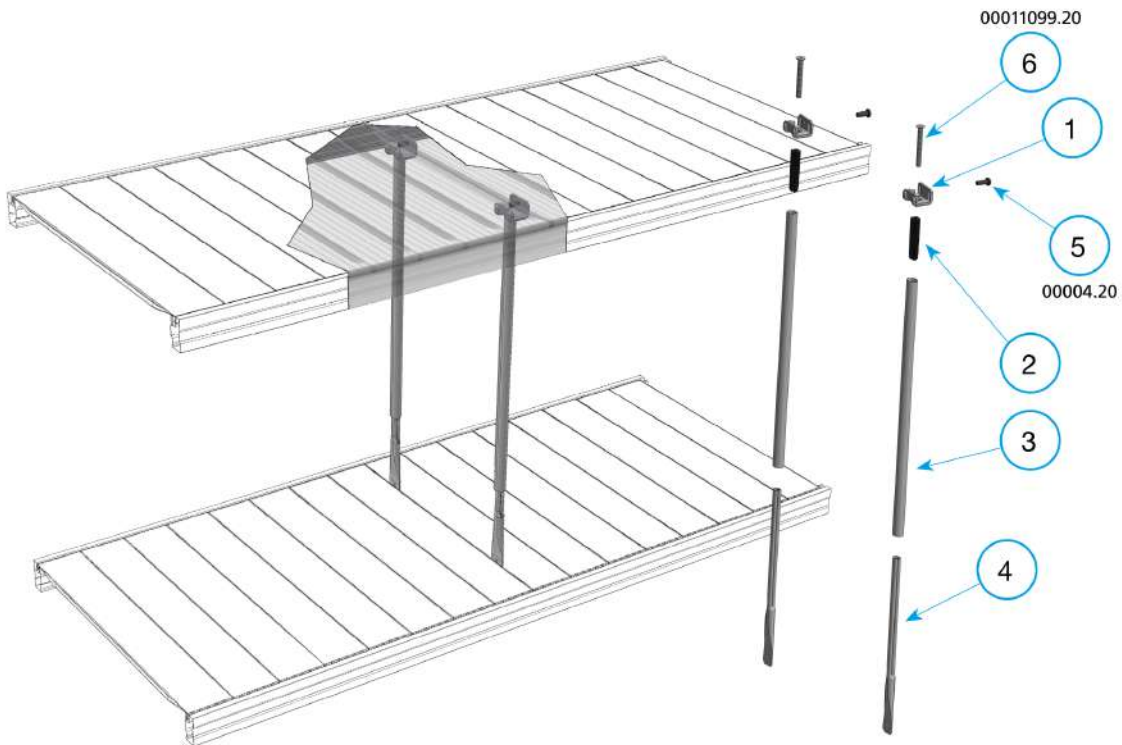
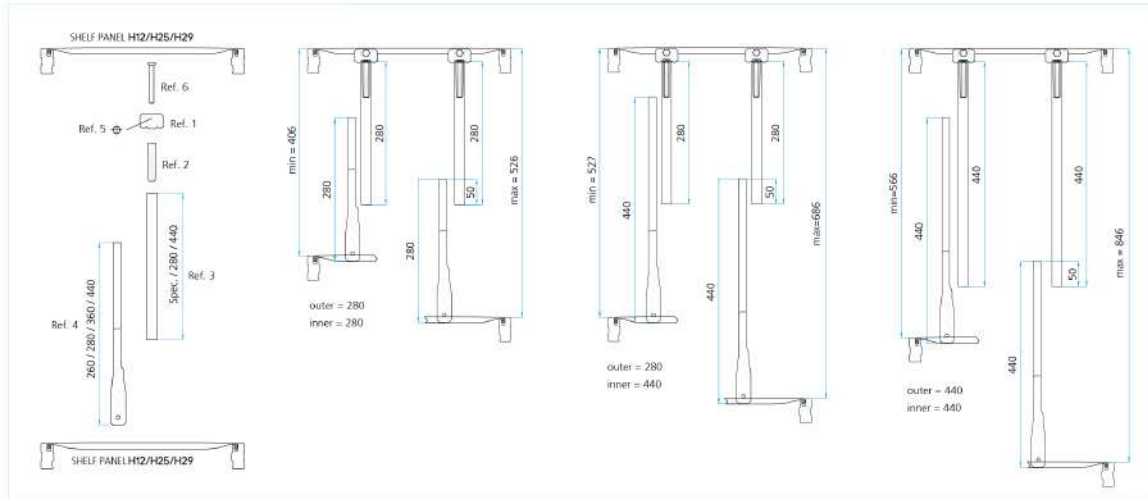
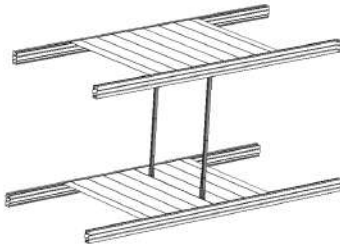
The backstop profile can be ordered through the special length code 67090.95 using the following formula:
 Order Length (mm) = Nominal Bay Dimension - 35mm.

Use two backstop profiles to ensure the structure stability.



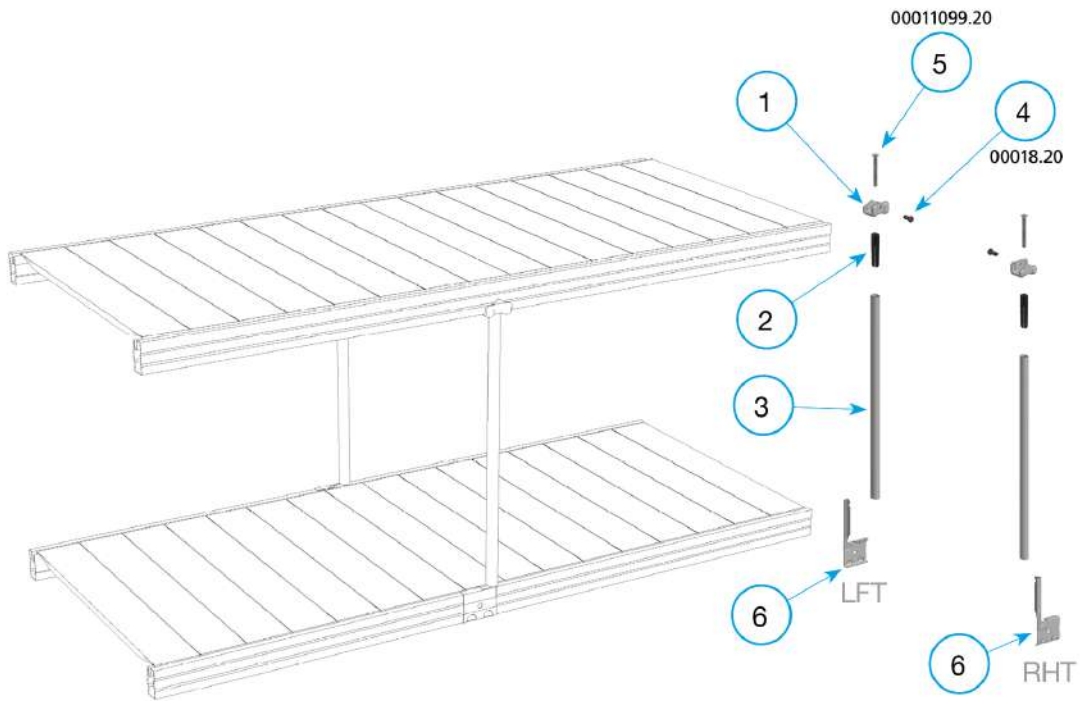
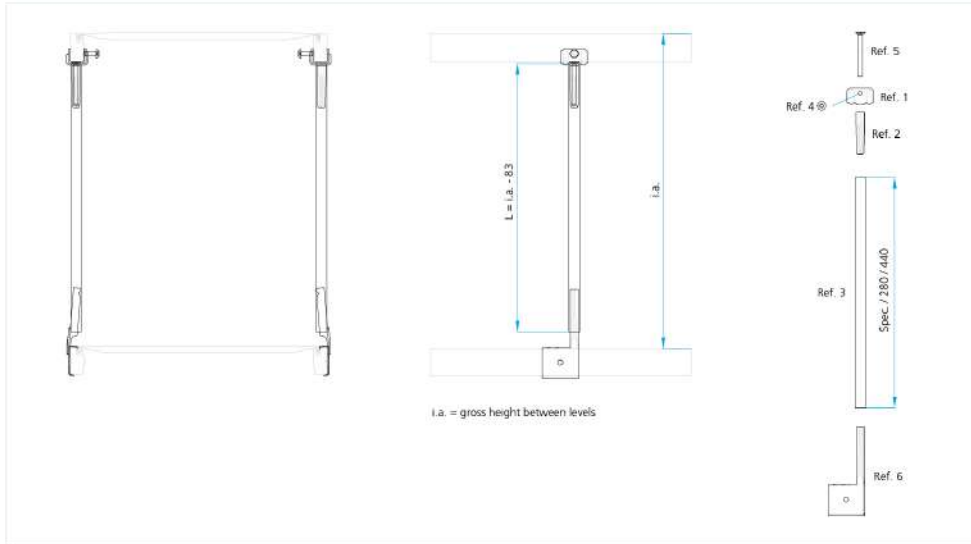
Order Length (mm) = Nominal Bay Dimension - 35mm

 Telescopic tube dividers | H12 / H25 / H29 shelf panels



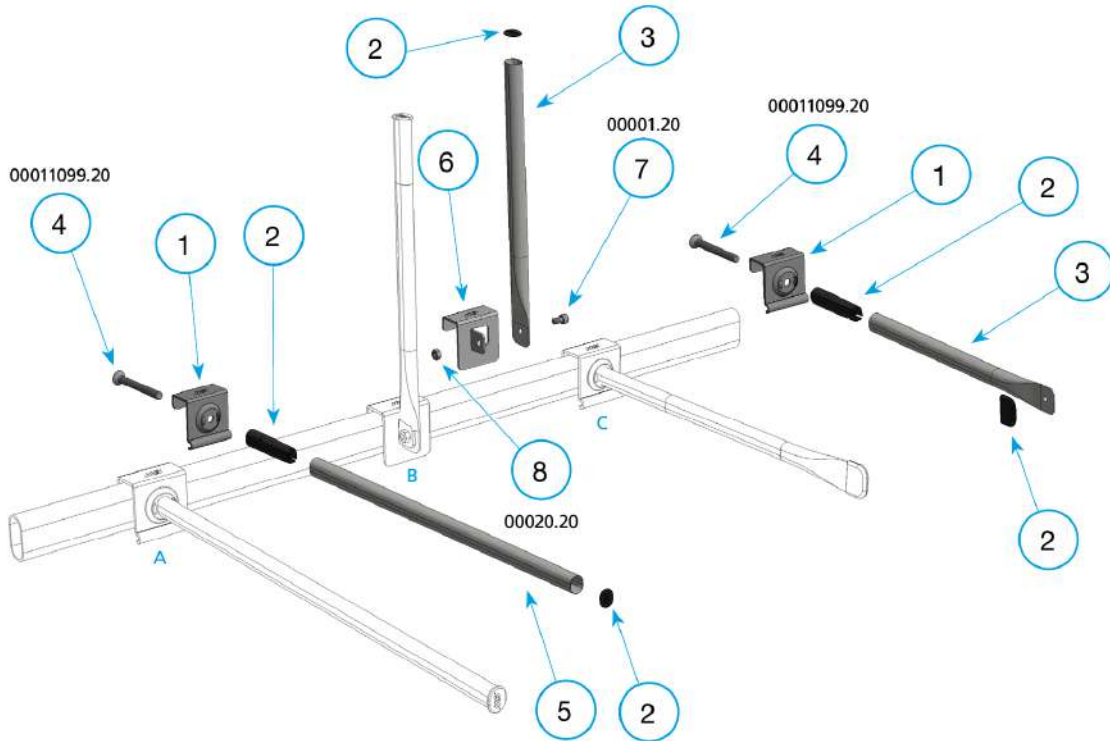
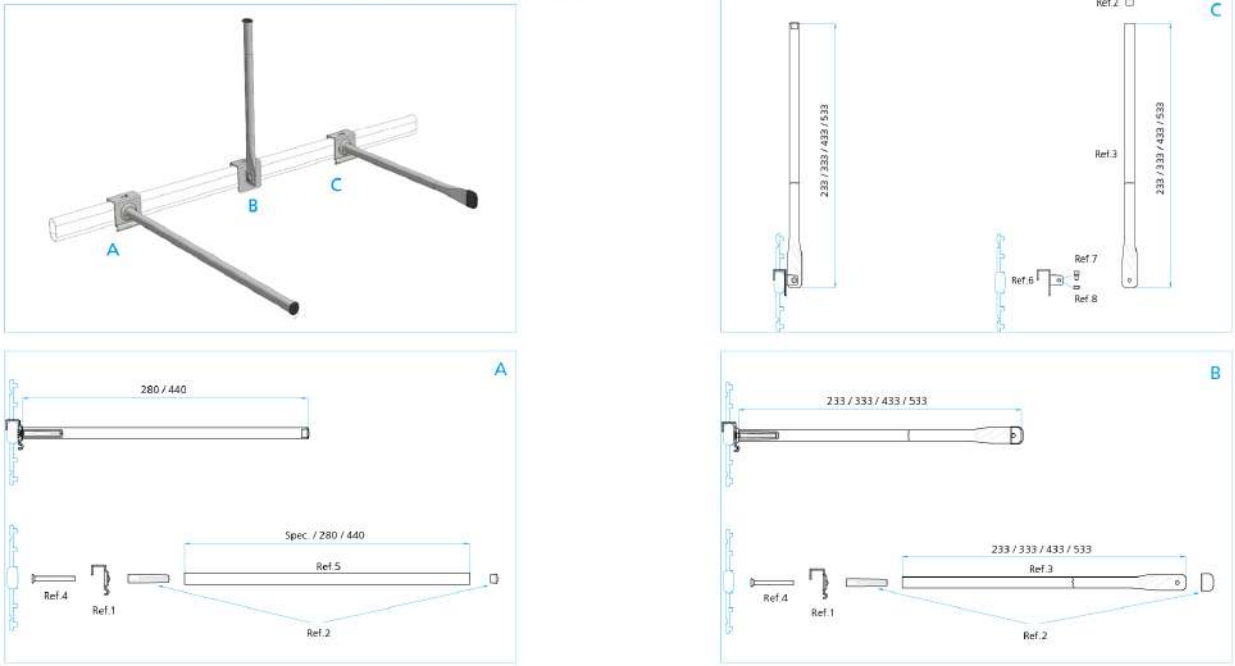
Components		Telescopic tube dividers			
01	N / 13 / 04 / 110 - 1	06	N / 90 / 10 - 1	11	16
02	N / 13 / 04 / 90 - 1	07		12	17
03	N / 13 / 04 / 120 - 1	08		13	18
04	N / 13 / 04 / 130 - 1	09		14	19
05	N / 90 / 10 - 1	10		15	20

Full height sliding tubular dividers | H47 Super 1-2-3 beam



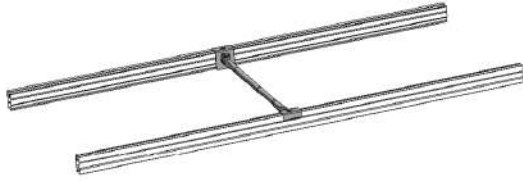
Components		Full height sliding tubular dividers			
01	N / 13 / 04 / 100 - 1	06	N / 13 / 02 / 50 - 1	11	16
02	N / 13 / 04 / 90 - 1	07		12	17
03	N / 13 / 04 / 120 - 1	08		13	18
04	N / 90 / 10 - 1	09		14	19
05	N / 90 / 10 - 1	10		15	20

 Vertical and horizontal dividers for exhaust pipes | reinforcement bar

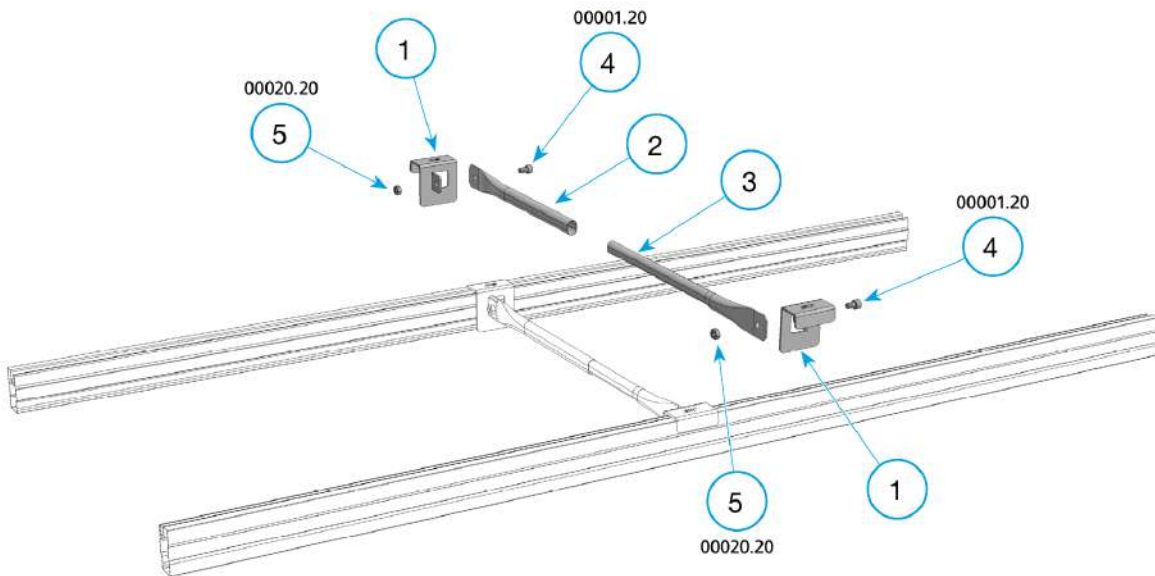
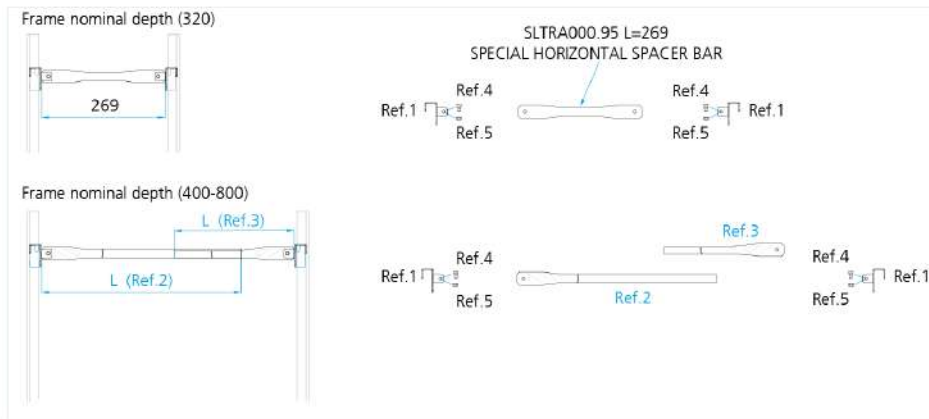


Components		Vertical and horizontal dividers for exhaust pipes			
01	N / 13 / 04 / 80 - 1	06	N / 13 / 04 / 70 - 1	11	16
02	N / 13 / 04 / 90 - 1	07	N / 90 / 10 - 1	12	17
03	N / 13 / 04 / 140 - 1	08	N / 90 / 20 - 1	13	18
04	N / 90 / 10 - 1	09		14	19
05	N / 13 / 04 / 120 - 1	10		15	20

 Horizontal tubular supports | H47 Super 1-2-3 beam

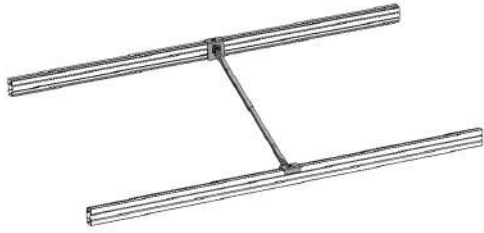


Frame depth (mm)	Length "Ref.2" (mm)	Length "Ref.3" (mm)
320	233	260
400	233	260
500	333	260
600	433	260
700	433	360
800	533	360

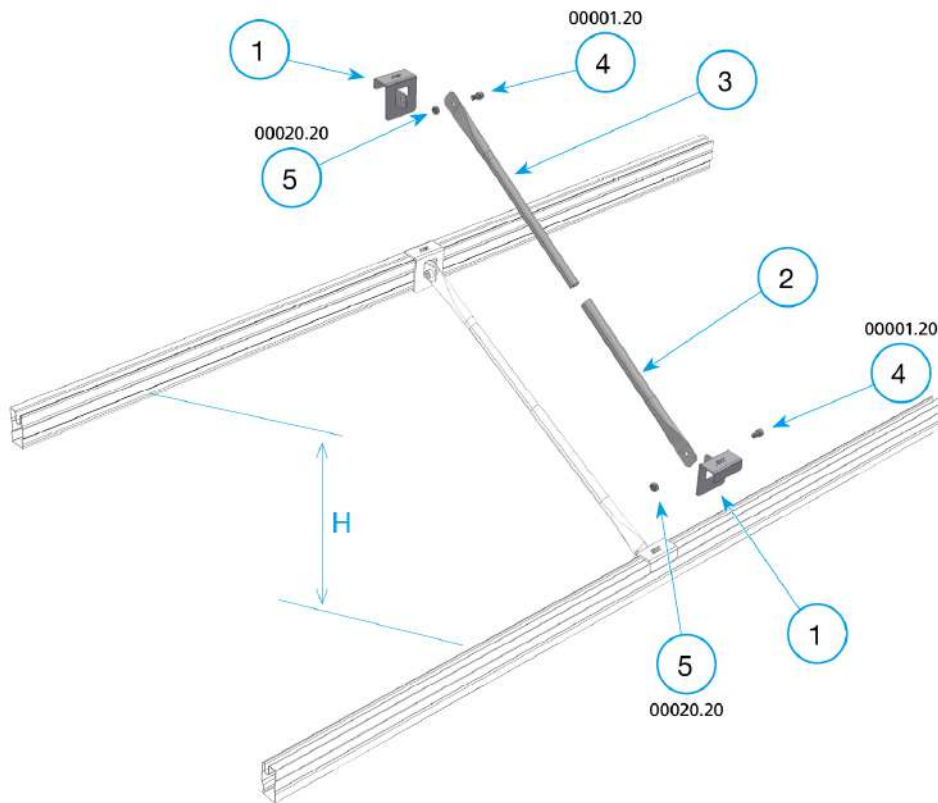
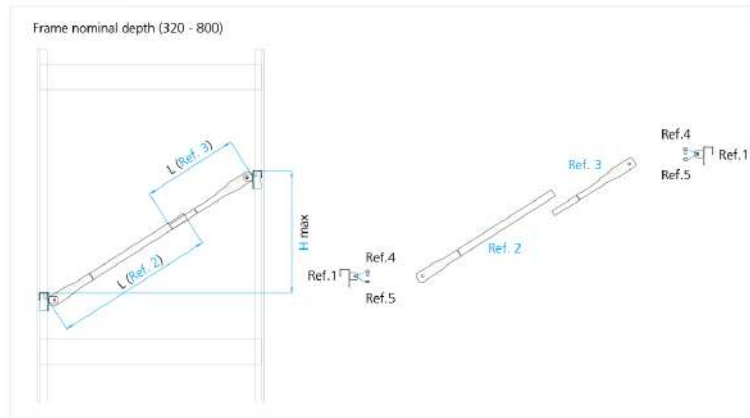


Components		Horizontal tubular supports			
01	N / 13 / 04 / 70 - 1	06	11	16	
02	N / 13 / 04 / 140 - 1	07	12	17	
03	N / 13 / 04 / 130 - 1	08	13	18	
04	N / 90 / 10 - 1	09	14	19	
05	N / 90 / 20 - 1	10	15	20	

 Horizontal diagonal tubular supports | H47 Super 1-2-3 beam



Frame depth (mm)	Length "Ref.2" (mm)	Length "Ref.3" (mm)	H max (mm)
320	233	260	264
400	233	260	264
500	333	260	264
600	433	260	330
700	433	360	330
800	533	360	363

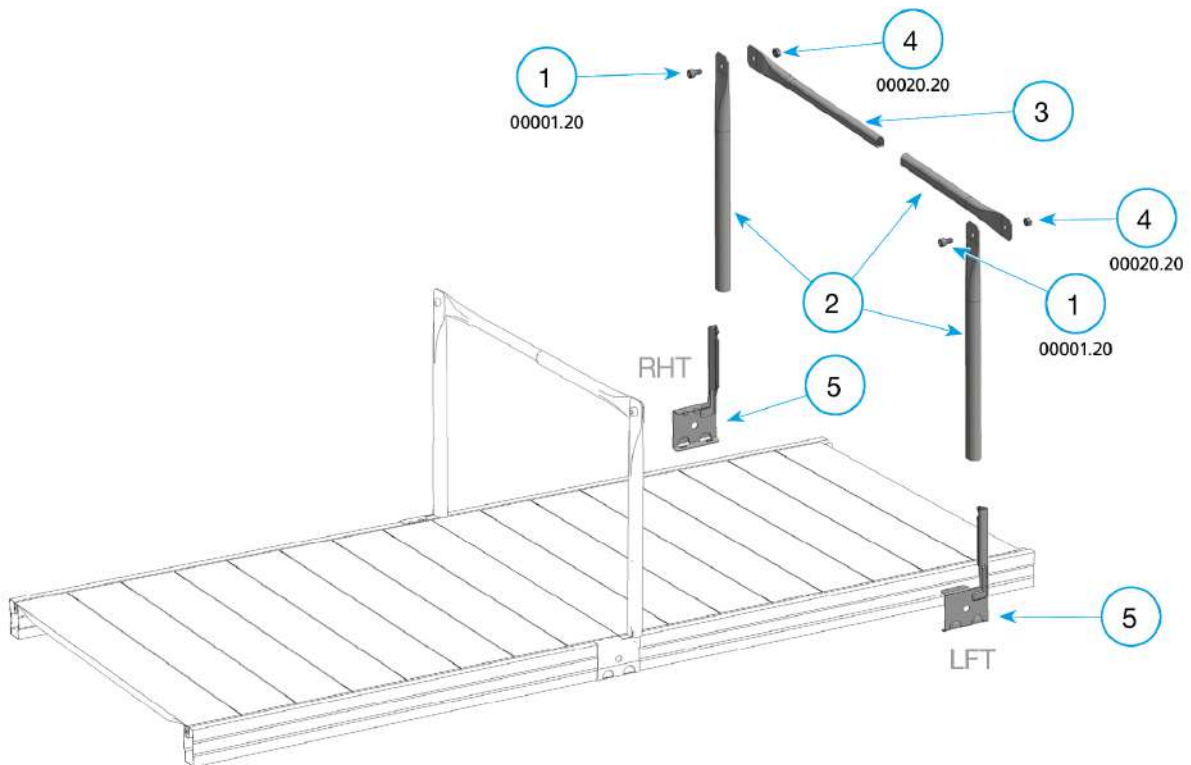
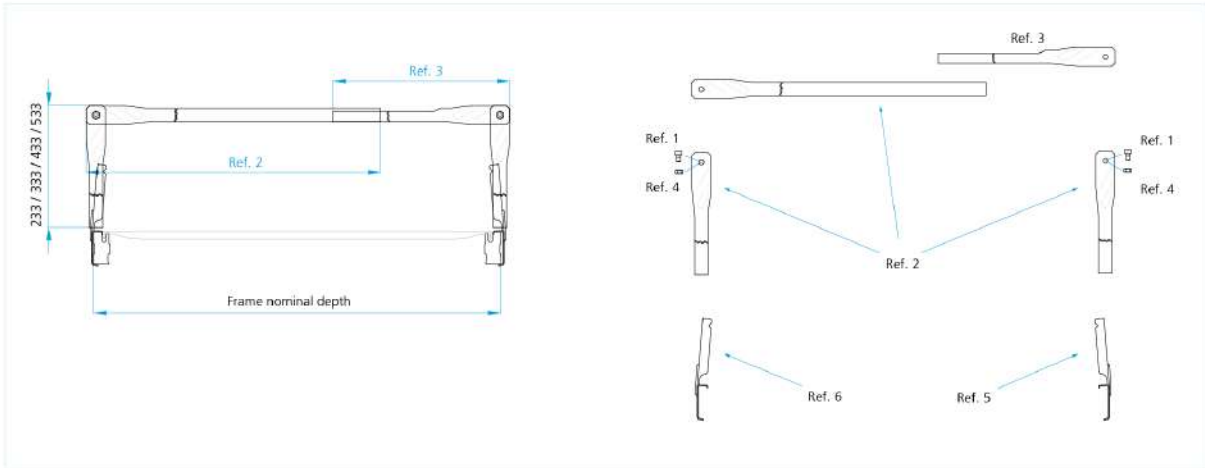


Components		Horizontal diagonal tubular supports			
01	N / 13 / 04 / 70 - 1	06	11	16	
02	N / 13 / 04 / 130 - 1	07	12	17	
03	N / 13 / 04 / 140 - 1	08	13	18	
04	N / 90 / 10 - 1	09	14	19	
05	N / 90 / 20 - 1	10	15	20	

 Variable height sliding tubular dividers | H47 Super 1-2-3 beam



Frame depth (mm)	Length "Ref.2" (mm)	Length "Ref.3" (mm)
320	233	260
400	233	260
500	333	260
600	433	260
700	433	360
800	533	360




Components		Variable height sliding tubular dividers			
01	N / 90 / 10 - 1	06		11	
02	N / 13 / 04 / 140 - 1	07		12	
03	N / 13 / 04 / 130 - 1	08		13	
04	N / 90 / 20 - 1	09		14	
05	N / 13 / 02 / 50 - 1	10		15	
				16	
				17	
				18	
				19	
				20	

Top beam cup for flat head tubular divider



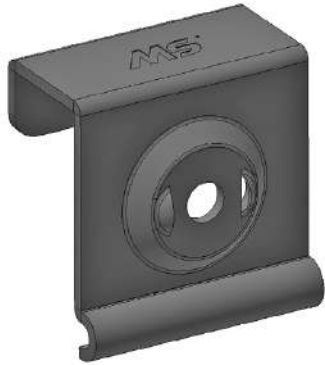
CODE	DIMENSIONS		
	D	H	L
AL210020.95	27	52	50

 **Assembly instructions**

Top beam cup for plastic expansion dowel



CODE	DIMENSIONS		
	D	H	L
AL210021.95	32	53	50



Plastic dowel and cap set



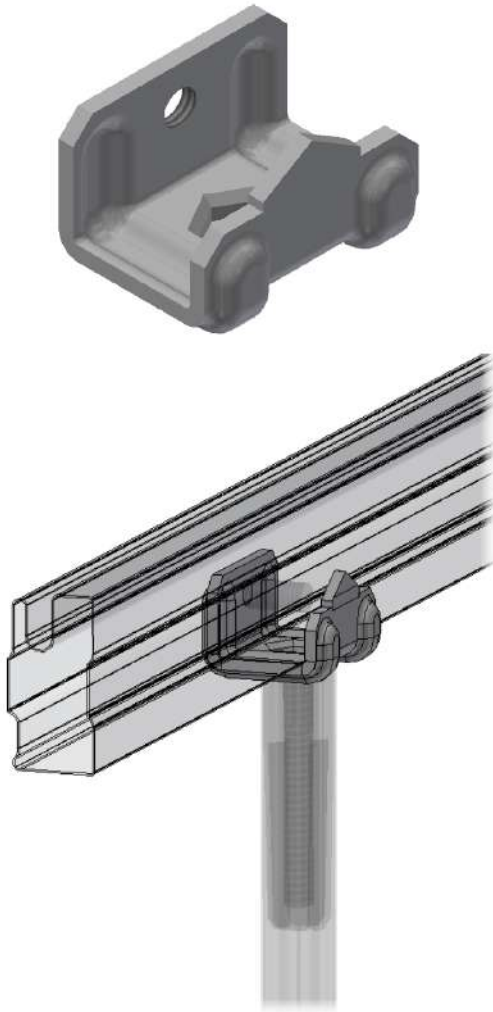
CODE	DIMENSIONS		
	D	H	L
AL210022.98	14	70	31



Under beam connection cup



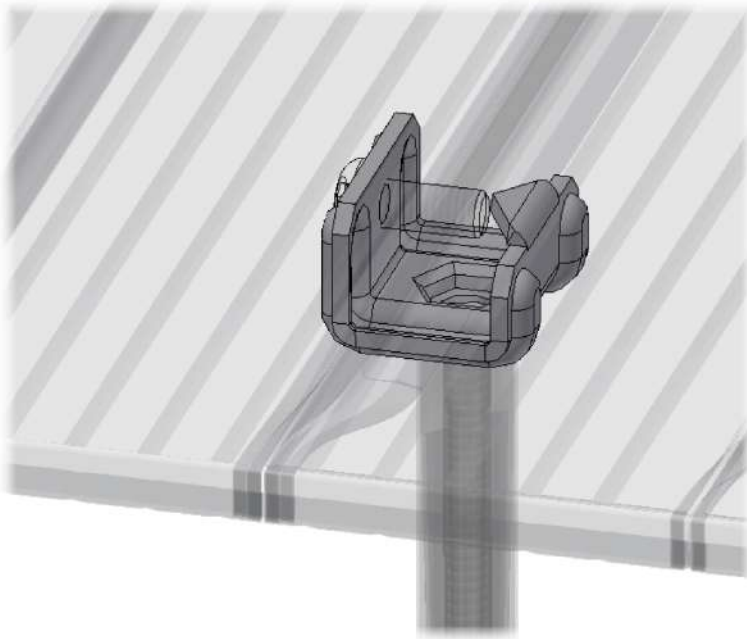
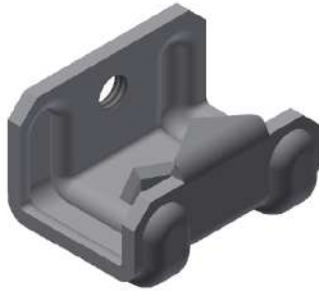
CODE	DIMENSIONS		
	D	H	L
AL210023.95	36	27	44



Steel plank clamp



CODE	DIMENSIONS		
	D	H	L
69829.95	28	27	44



Outer tubular divider straight cut

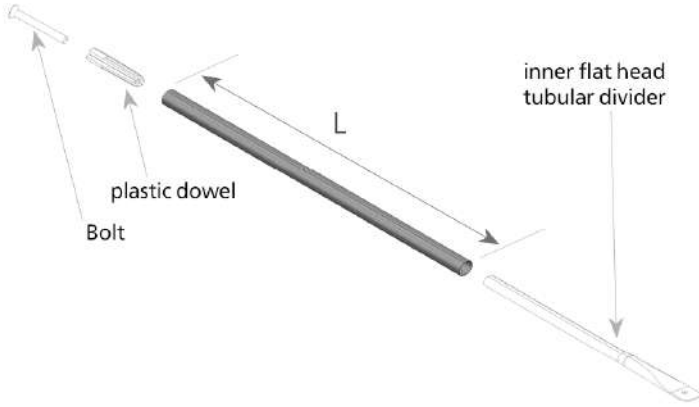


CODE	DIMENSIONS		
	D	H	L
AL210051.95	28	15	280
AL210052.95	28	15	440
AL210050.95	28	15	1000 SPECIAL

Order length = Real

Dimensional range:
 minimum L = 100 mm
 maximum L = 1000 mm

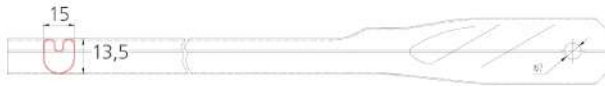
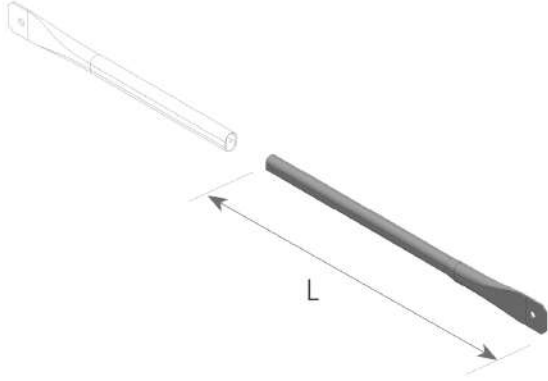
Pitch:
 1 mm



Inner flat head tubular divider



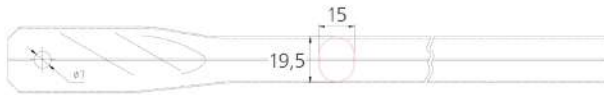
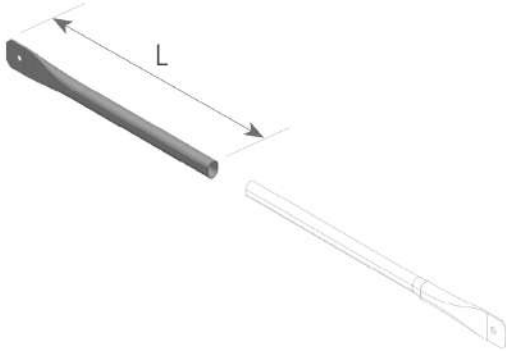
CODE	DIMENSIONS		
	D	H	L
AL210031.95	28	15	260
AL210032.95	28	15	280
AL210033.95	28	15	360
AL210034.95	28	15	440



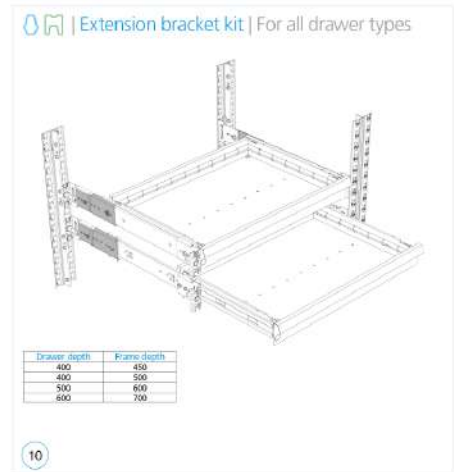
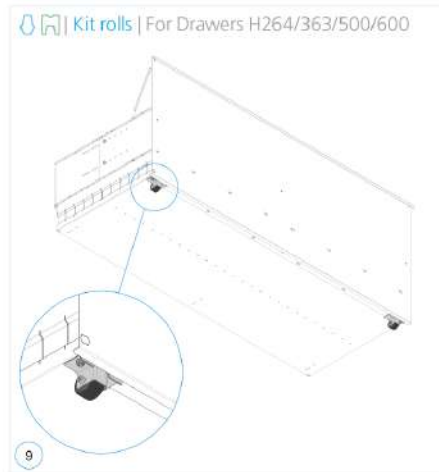
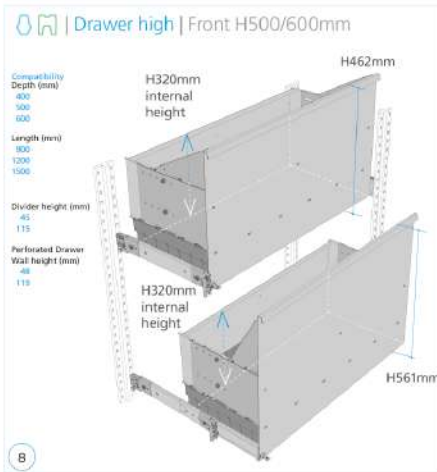
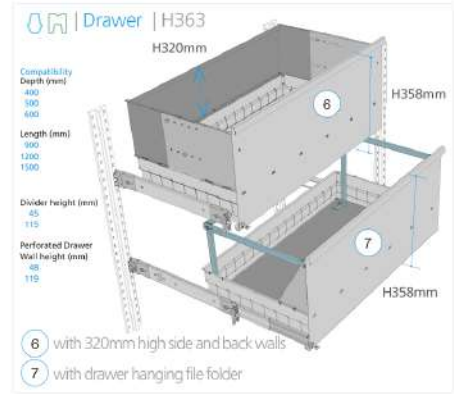
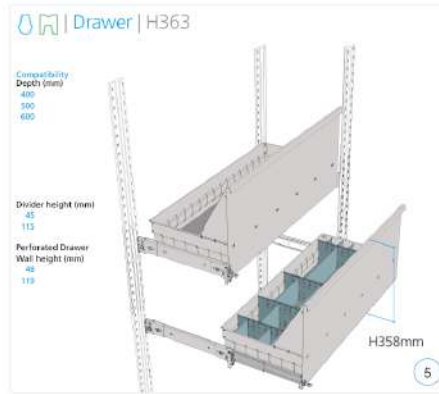
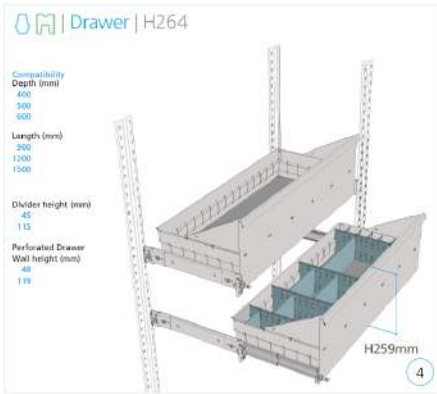
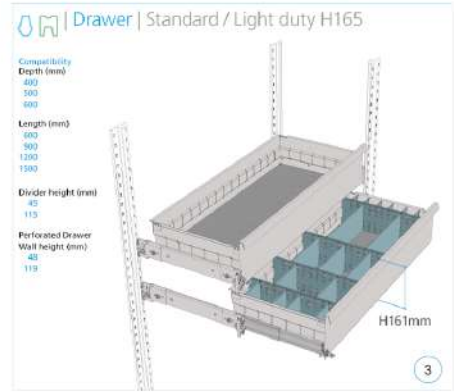
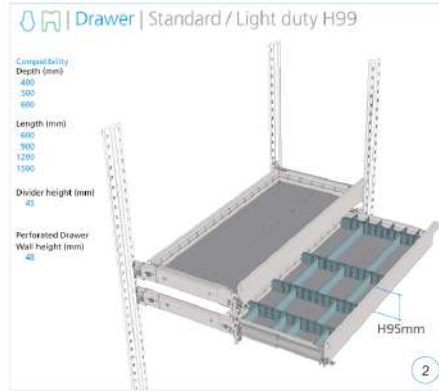
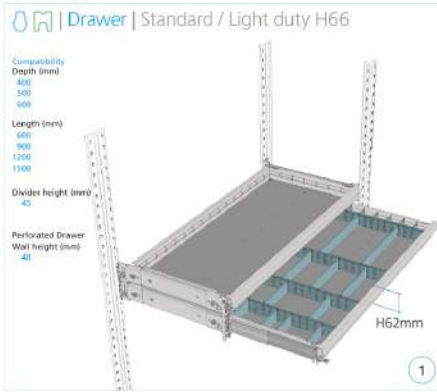
Outer flat head tubular divider



CODE	DIMENSIONS		
	D	H	L
AL210041.95	28	15	233
AL210042.95	25	15	333
AL210043.95	28	15	433
AL210044.95	28	15	533

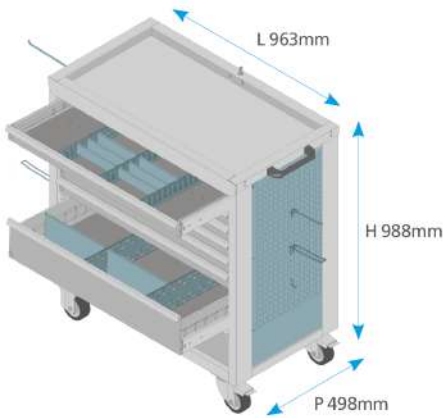


Main structure Accessories



Model type	Drawer
01 N / 16 / 01 / 20 - 1	06 N / 16 / 01 / 41 - 1
02 N / 16 / 01 / 25 - 1	07 N / 16 / 01 / 42 - 1
03 N / 16 / 01 / 30 - 1	08 N / 16 / 01 / 43 - 1
04 N / 16 / 01 / 35 - 1	09 N / 16 / 01 / 99 - 1
05 N / 16 / 01 / 40 - 1	10 N / 16 / 01 / 109 - 1
	11
	12
	13
	14
	15
	16
	17
	18
	19
	20

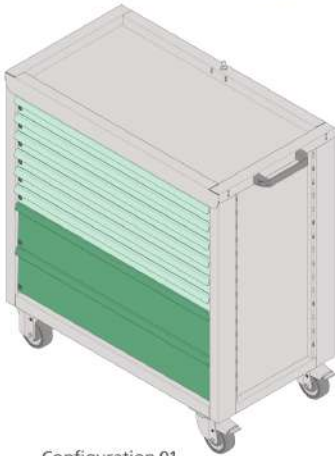
Drawer Roller Cabinet | H990 D500 L900 configurations available



- **The main advantages of this product are:**
 - Single action key locking system to secure contents and ensure drawers do not open accidentally;
 - Self closing drawers act as anti tilting device;
 - Strong polyurethane rimmed iron caster wheels with brakes;
 - Fully galvanised chassis;
 - Sturdy handle for ease of use;
 - The cabinet applies standard Super 1-2-3 / Unirack drawers that have a 50daN Load Bearing Capacity;
 - The cabinet has a total Load Bearing Capacity of 540daN;
 - Supplied pre-assembled;
 - The basic cabinet can be accessorised.

- **Accessories:**
 - Standard Super 1-2-3 / Unirack drawer accessories (e.g. perforated walls and dividers);
 - Personalisation of the cabinet side panels with the addition of standard Euroscacco back panel components and accessories (hooks, holders etc.)
 - The cabinet top may accommodate locally sourced items such as wooden tops, rubber matting, plastic infills or alike.

Select one of the trollies below according to draw configuration.
Complete the trolley with accessories. ①



Configuration 01
Code: AL210130.98
6 x H66mm | 2 x H165mm



Configuration 02
Code: AL210145.98
2 x H66mm | 1 x H99mm | 3 x H165mm



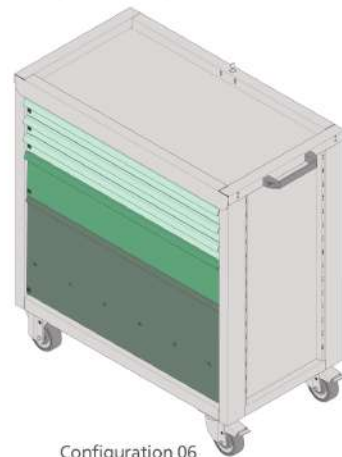
Configuration 03
Code: AL210146.98
1 x H66mm | 4 x H99mm | 1 x H264mm



Configuration 04
Code: AL210147.98
4 x H66mm | 2 x H99mm | 1 x H264mm



Configuration 05
Code: AL210148.98
2 x H66mm | 2 x H165mm | 1 x H264mm

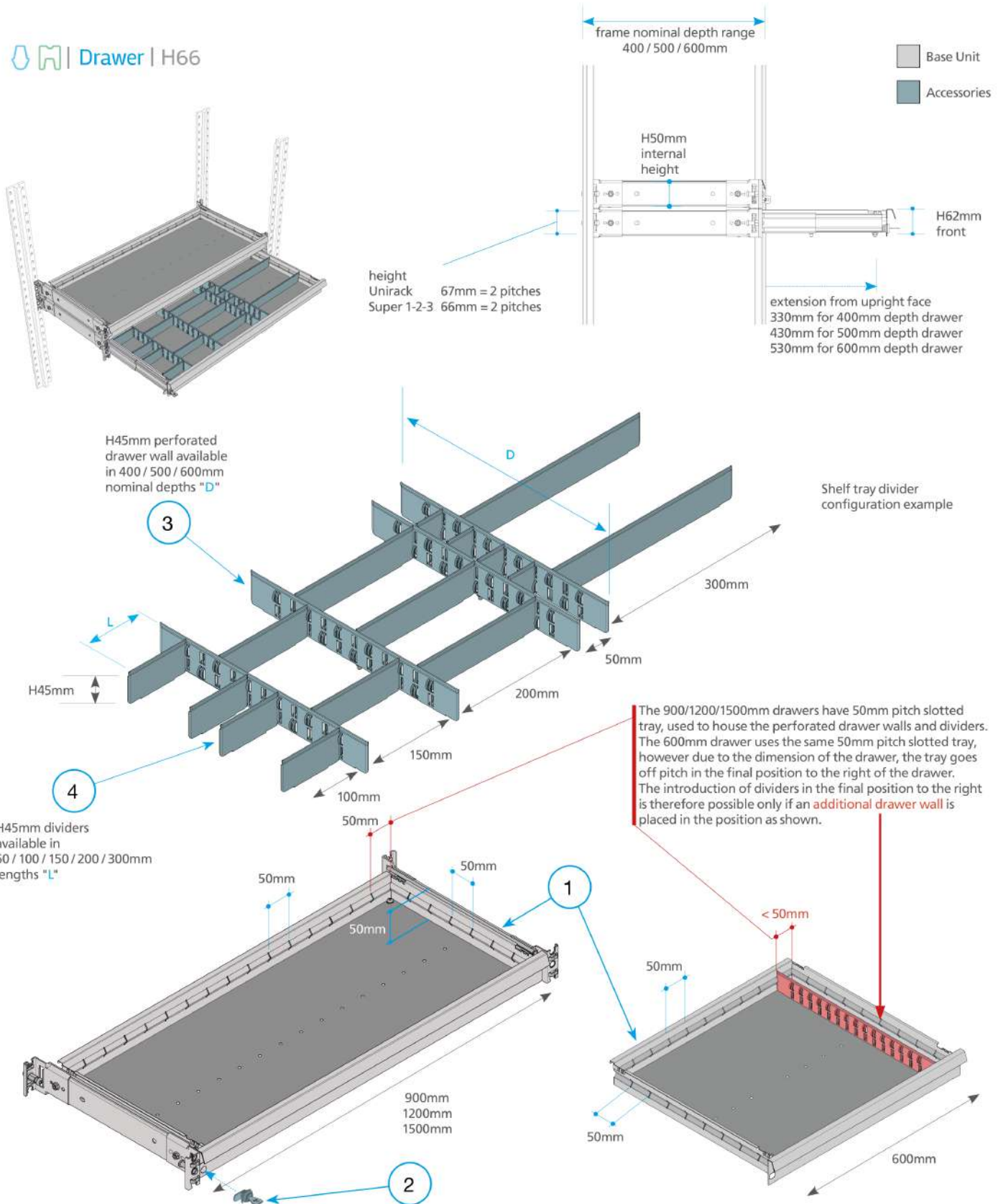


Configuration 06
Code: AL210149.98
3 x 66mm | 1 x H165mm | 1 x H363mm

Drawer Roller Cabinet - selection

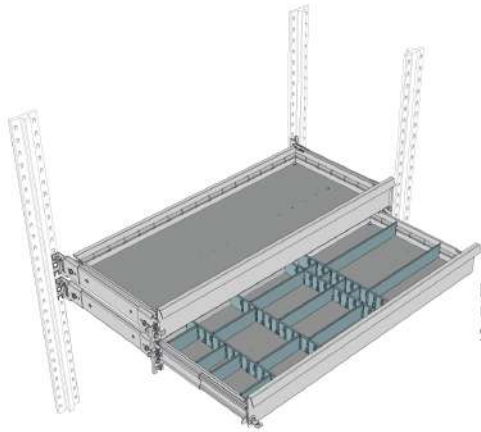
01	N / 16 / 01 / 45 - 1	06	11	16
02		07	12	17
03		08	13	18
04		09	14	19
05		10	15	20

Drawer | H66

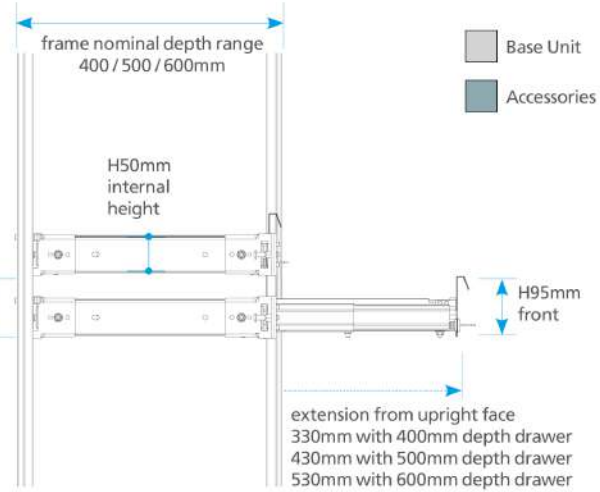


Components		H66 Drawer Overview			
01	N / 16 / 01 / 49 - 1	06		11	16
02	N / 16 / 01 / 70 - 1	07		12	17
03	N / 16 / 01 / 80 - 1	08		13	18
04	N / 16 / 01 / 90 - 1	09		14	19
05		10		15	20

Drawer | H99



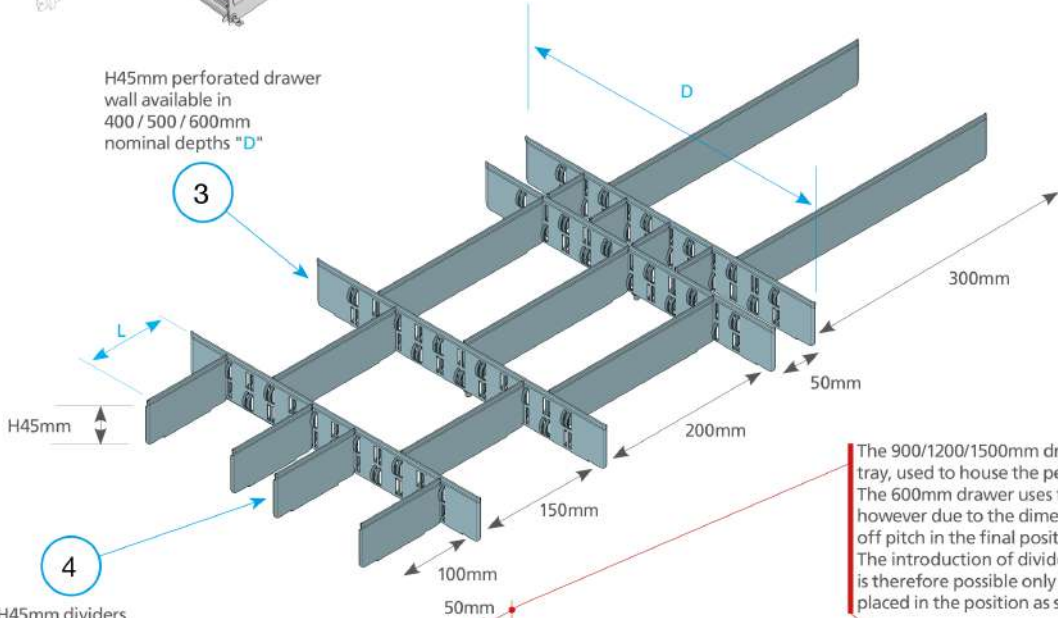
height
Unirack 100mm = 3 pitches
Super 1-2-3 99mm = 3 pitches



Base Unit
Accessories

H45mm perforated drawer wall available in 400 / 500 / 600mm nominal depths "D"

3

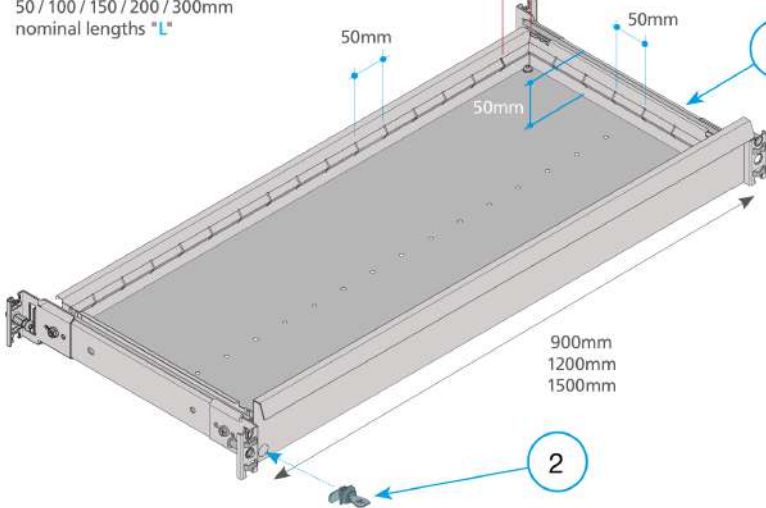


example of a combination permitted by shelf tray dividers

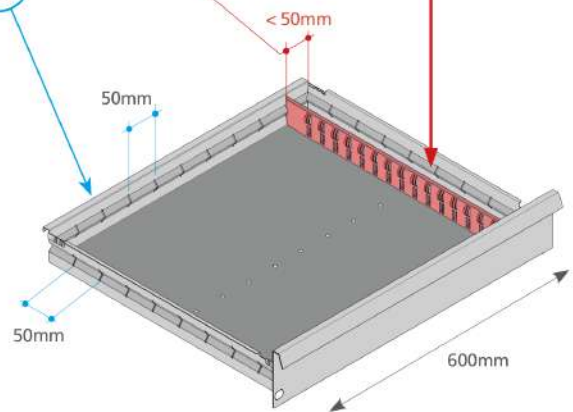
4

H45mm dividers available in 50 / 100 / 150 / 200 / 300mm nominal lengths "L"

The 900/1200/1500mm drawers have 50mm pitch slotted tray, used to house the perforated drawer walls and dividers. The 600mm drawer uses the same 50mm pitch slotted tray, however due to the dimension of the drawer, the tray goes off pitch in the final position to the right of the drawer. The introduction of dividers in the final position to the right is therefore possible only if an additional drawer wall is placed in the position as shown.

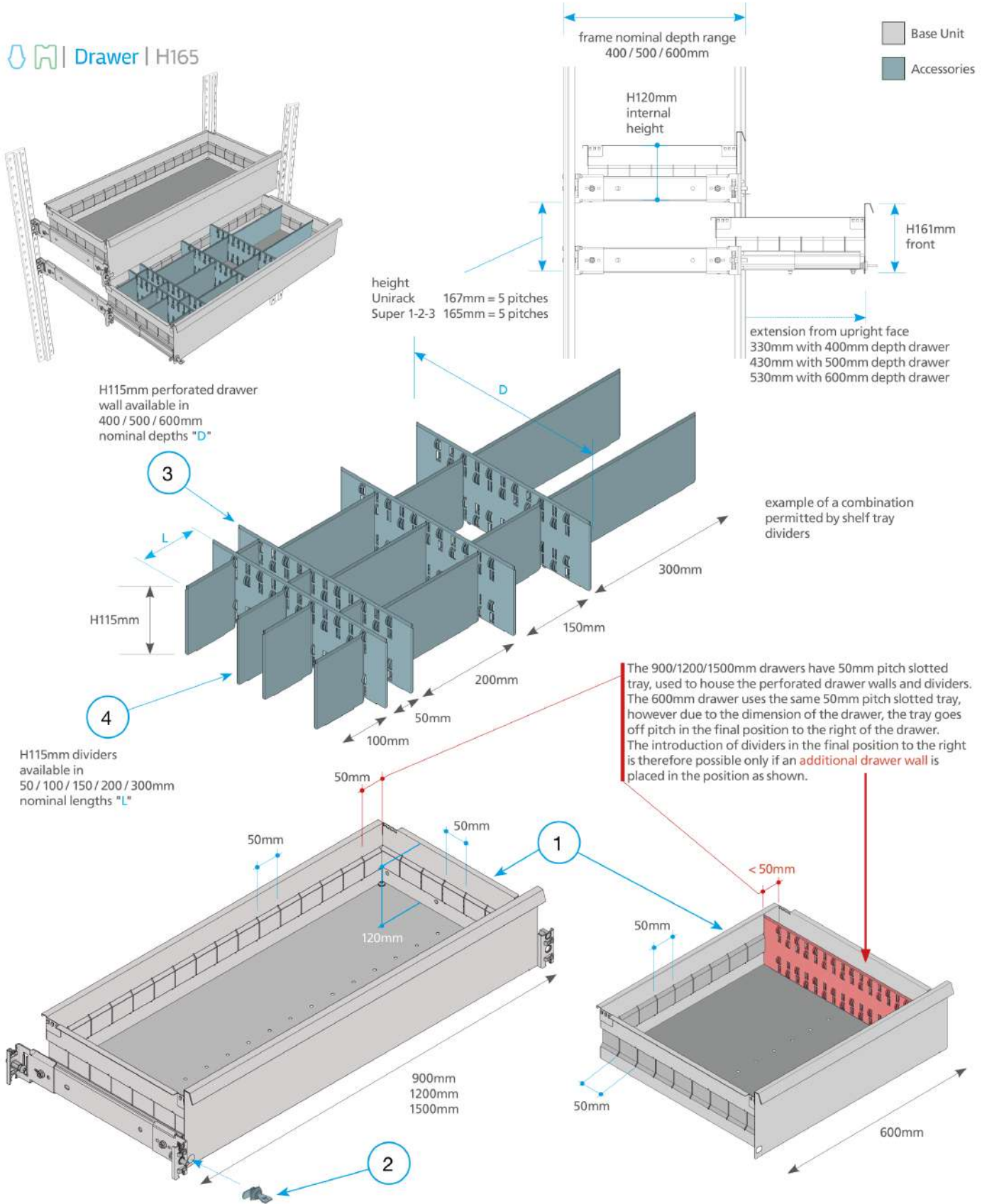


1



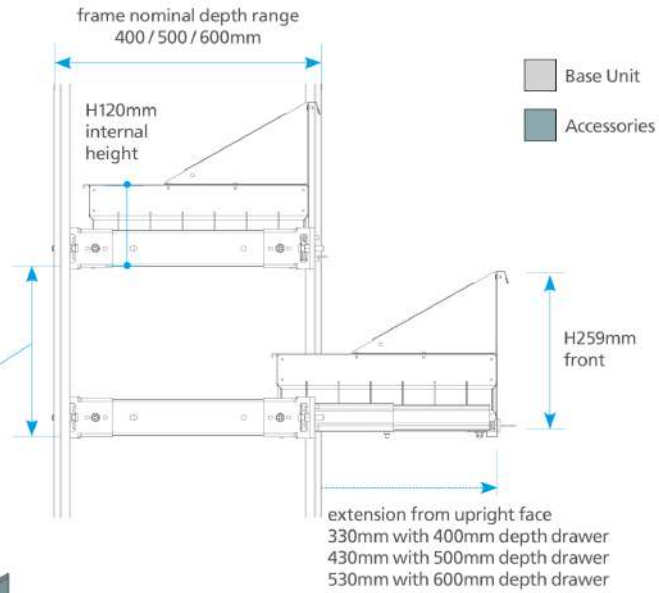
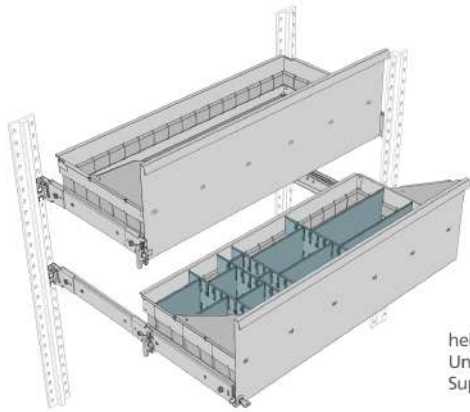
Components		H99 Drawer Overview			
01	N / 16 / 01 / 50 - 1	06		11	16
02	N / 16 / 01 / 70 - 1	07		12	17
03	N / 16 / 01 / 80 - 1	08		13	18
04	N / 16 / 01 / 90 - 1	09		14	19
05		10		15	20

Drawer | H165



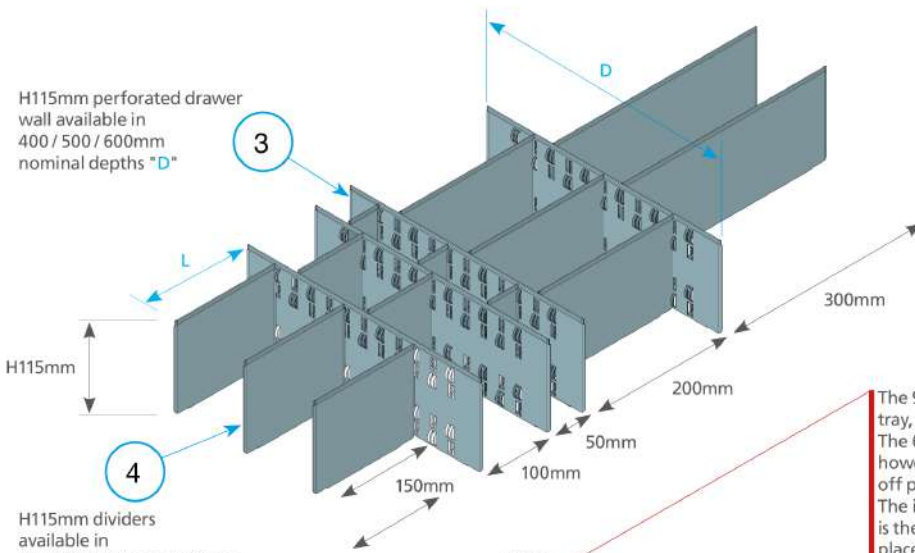
Components		H165 Drawer Overview			
01	N / 16 / 01 / 55 - 1	06	11	16	
02	N / 16 / 01 / 70 - 1	07	12	17	
03	N / 16 / 01 / 85 - 1	08	13	18	
04	N / 16 / 01 / 95 - 1	09	14	19	
05		10	15	20	

Drawer | H264

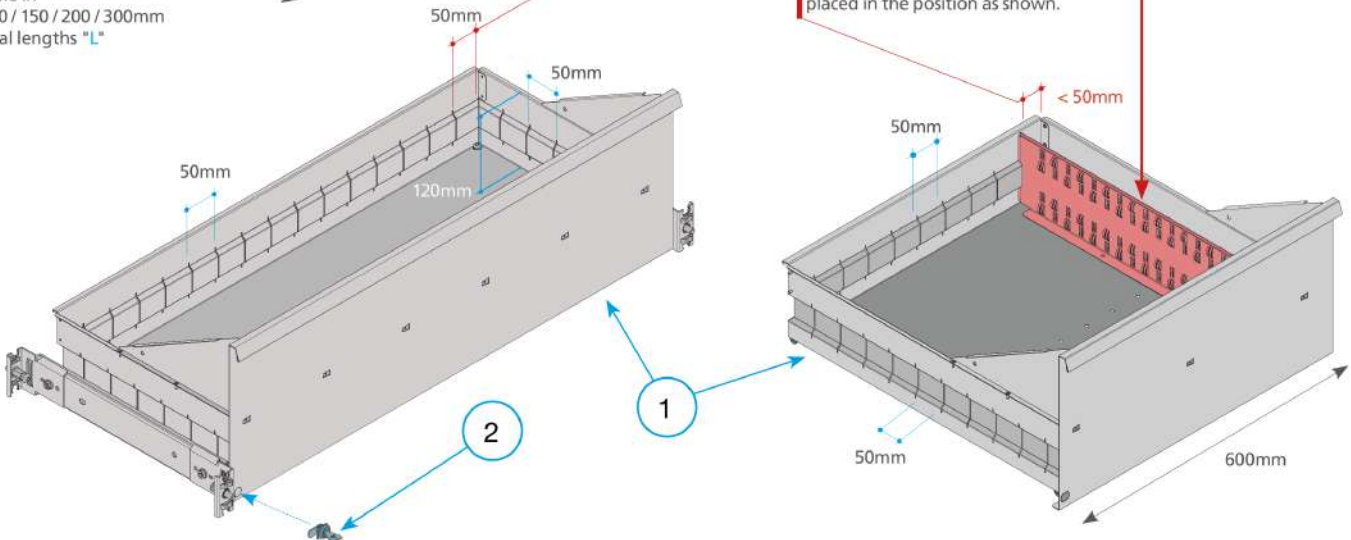


height
Unirack 267mm = 8 pitches
Super 1-2-3 264mm = 8 pitches

H115mm perforated drawer wall available in 400 / 500 / 600mm nominal depths "D"

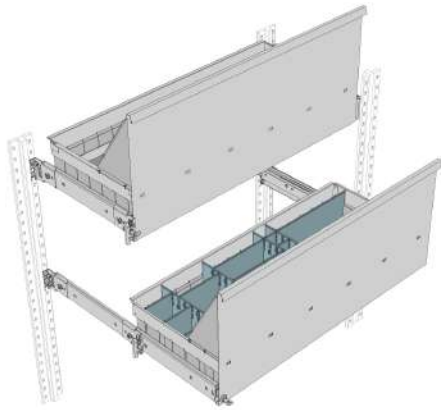


H115mm dividers available in 50 / 100 / 150 / 200 / 300mm nominal lengths "L"

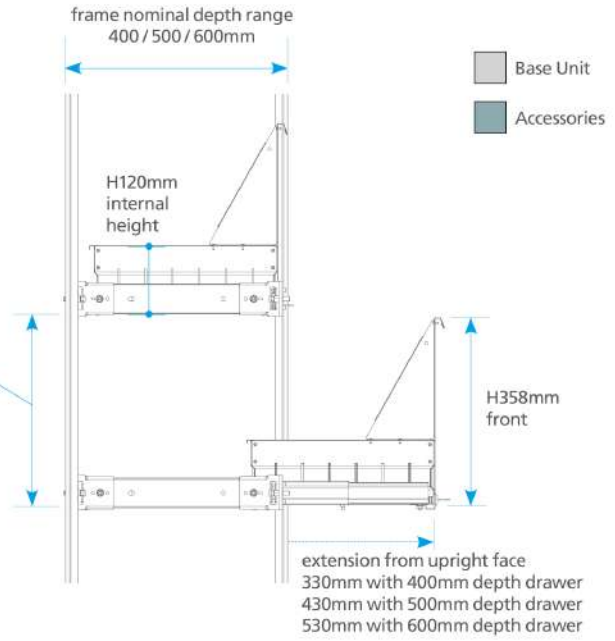


Components		H264 Drawer Overview			
01	N / 16 / 01 / 60 - 1	06	11	16	
02	N / 16 / 01 / 70 - 1	07	12	17	
03	N / 16 / 01 / 85 - 1	08	13	18	
04	N / 16 / 01 / 95 - 1	09	14	19	
05		10	15	20	

Drawer | H363

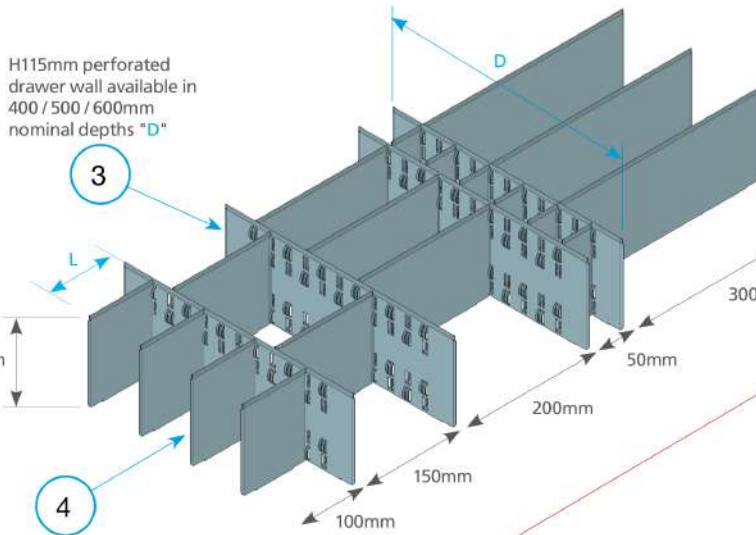


height
Unirack 367mm = 11 pitches
Super 1-2-3 363mm = 11 pitches



H115mm perforated drawer wall available in 400 / 500 / 600mm nominal depths "D"

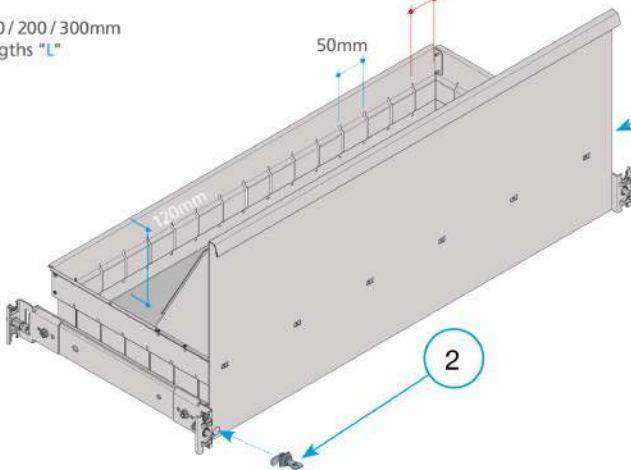
3



example of a combination permitted by shelf tray dividers

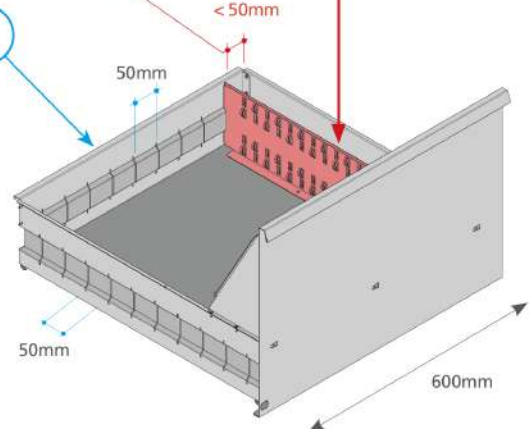
H115mm dividers available in 50 / 100 / 150 / 200 / 300mm nominal lengths "L"

4



The 900/1200/1500mm drawers have 50mm pitch slotted tray, used to house the perforated drawer walls and dividers. The 600mm drawer uses the same 50mm pitch slotted tray, however due to the dimension of the drawer, the tray goes off pitch in the final position to the right of the drawer. The introduction of dividers in the final position to the right is therefore possible only if an **additional drawer wall** is placed in the position as shown.

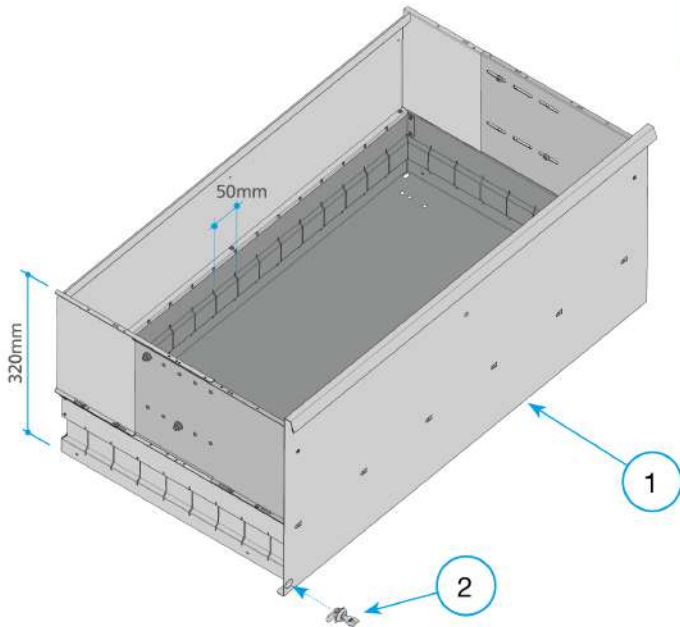
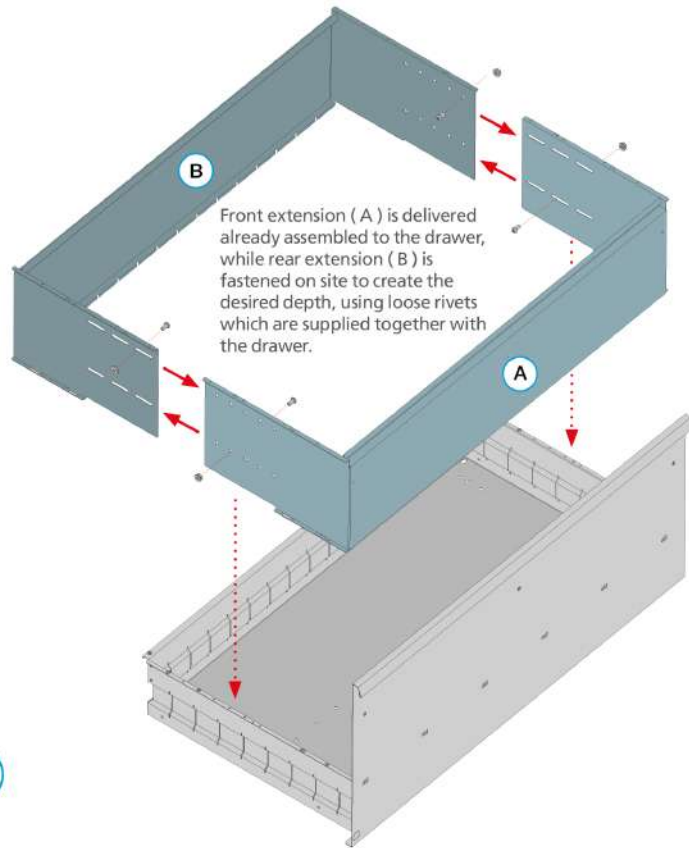
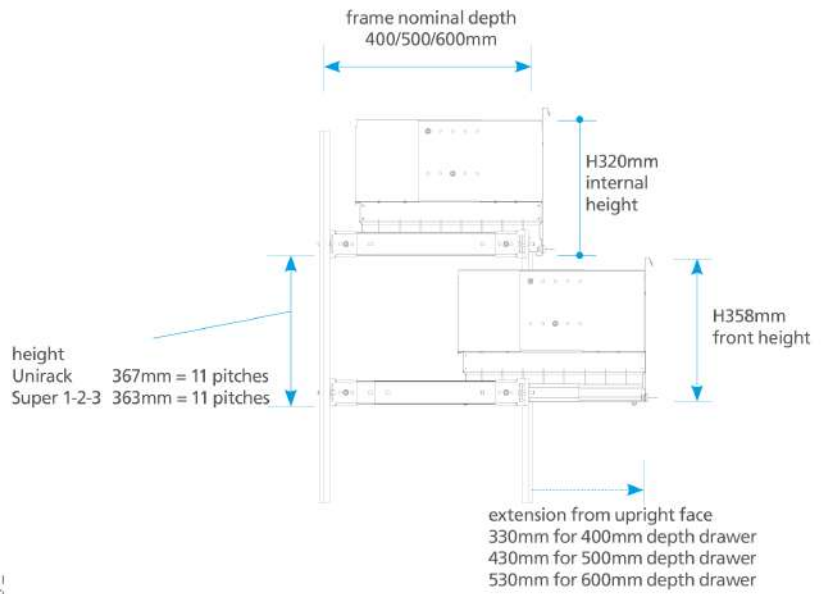
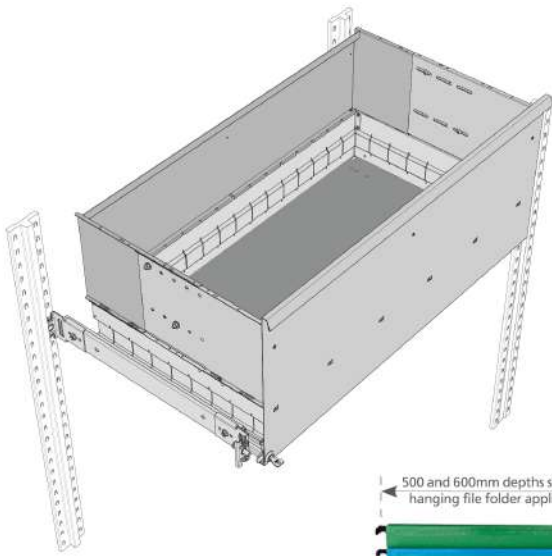
1



Components H363 Drawer Overview

01	N / 16 / 01 / 65 - 1	06	11	16
02	N / 16 / 01 / 70 - 1	07	12	17
03	N / 16 / 01 / 85 - 1	08	13	18
04	N / 16 / 01 / 95 - 1	09	14	19
05		10	15	20

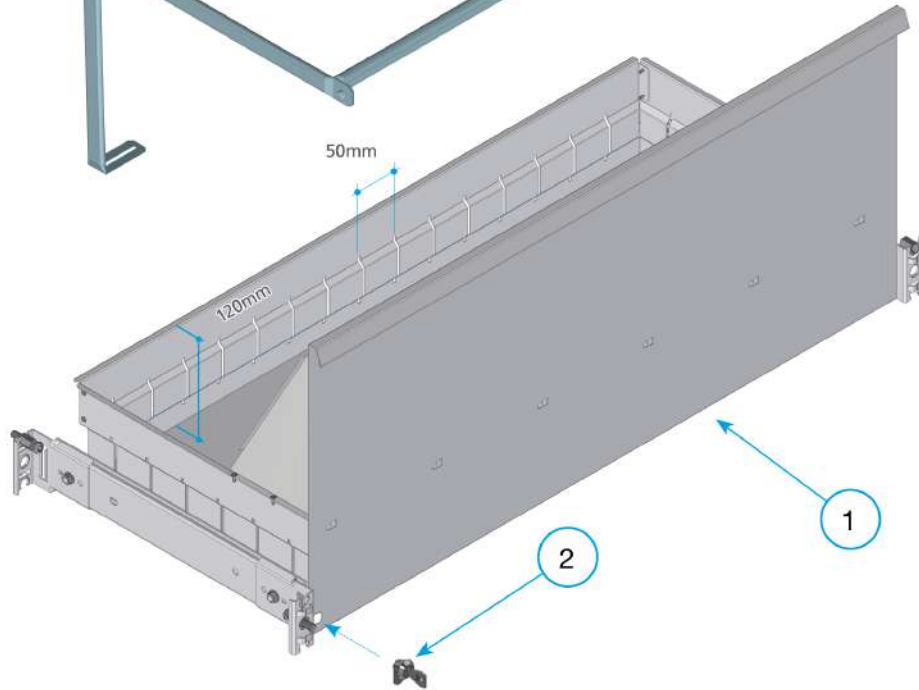
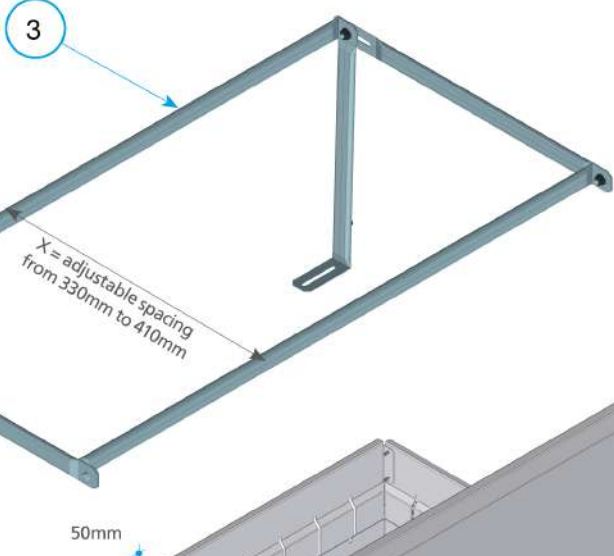
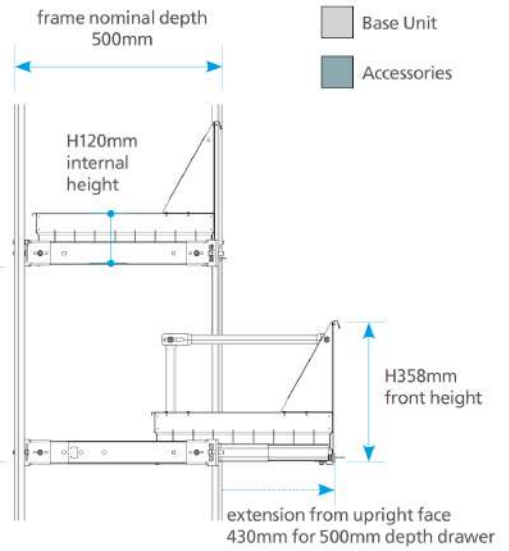
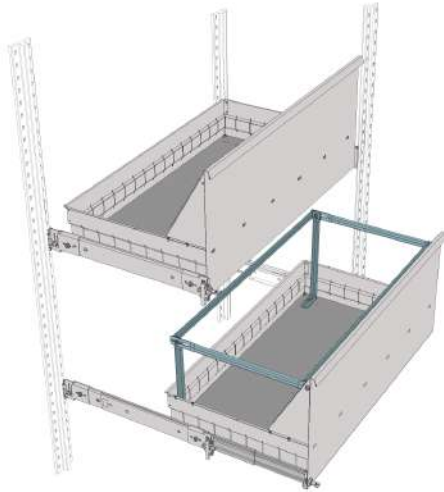
High wall drawer | H363



Overview - H363 high wall drawer

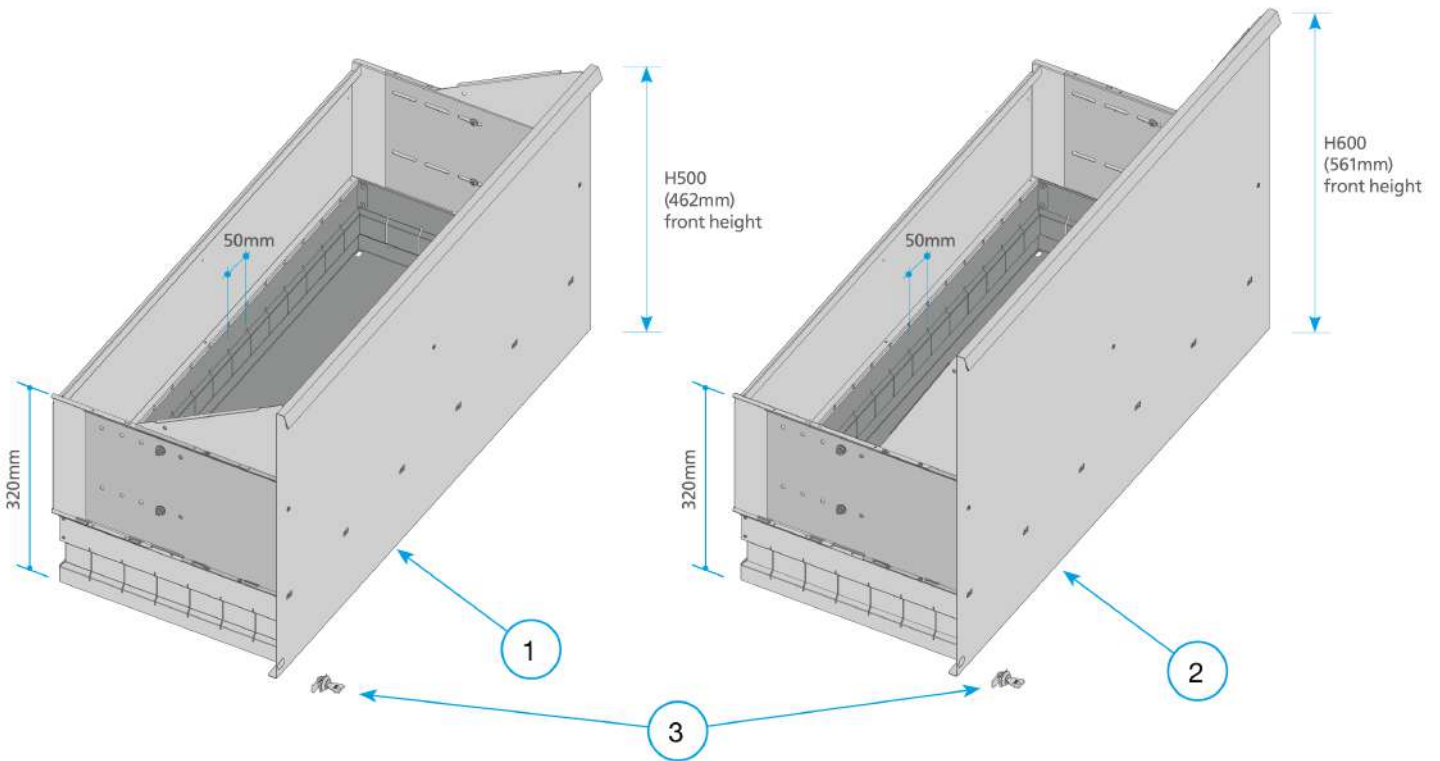
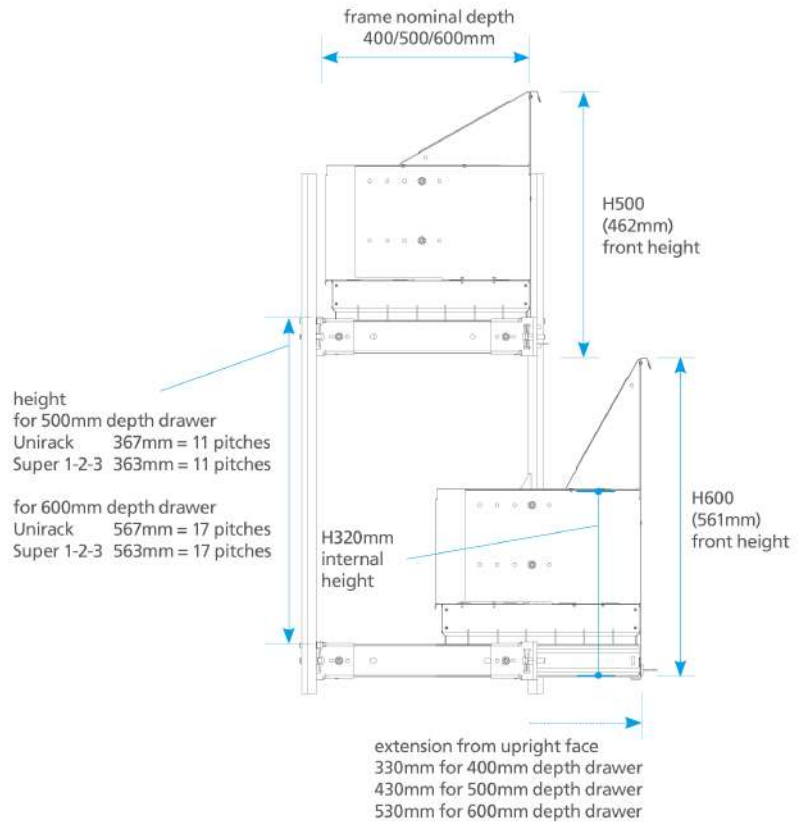
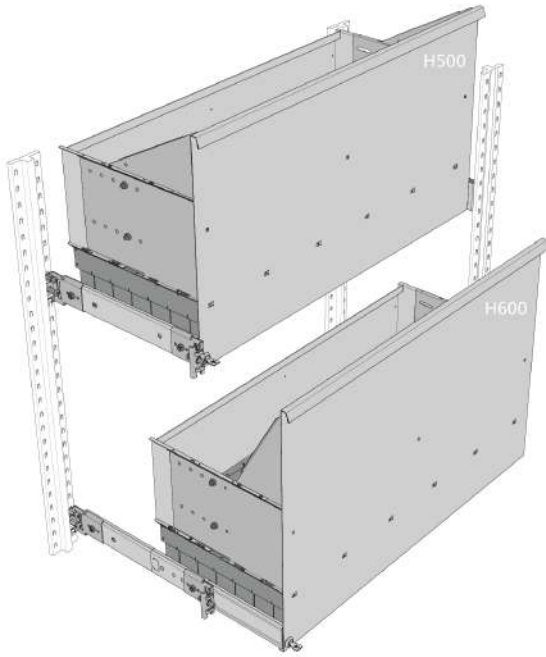
01	N / 16 / 01 / 67 - 1	06	11	16
02	N / 16 / 01 / 70 - 1	07	12	17
03		08	13	18
04		09	14	19
05		10	15	20

Drawer | H363 drawer with drawer hanging file folder



01	N / 16 / 01 / 65 - 1	06	11	16
02	N / 16 / 01 / 70 - 1	07	12	17
03	N / 16 / 01 / 97 - 1	08	13	18
04		09	14	19
05		10	15	20

 High wall drawer | Front H500/600mm

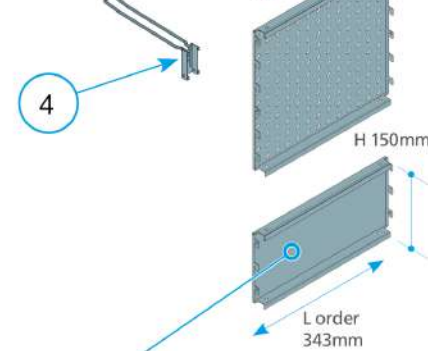
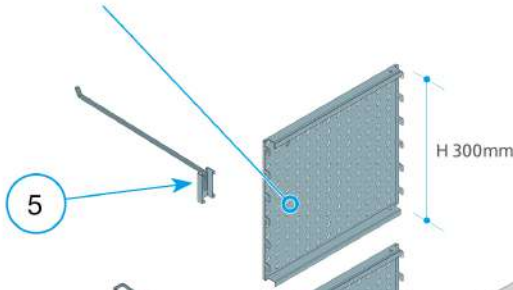


01	N / 16 / 01 / 68 - 1	06	11	16
02	N / 16 / 01 / 69 - 1	07	12	17
03	N / 16 / 01 / 70 - 1	08	13	18
04		09	14	19
05		10	15	20

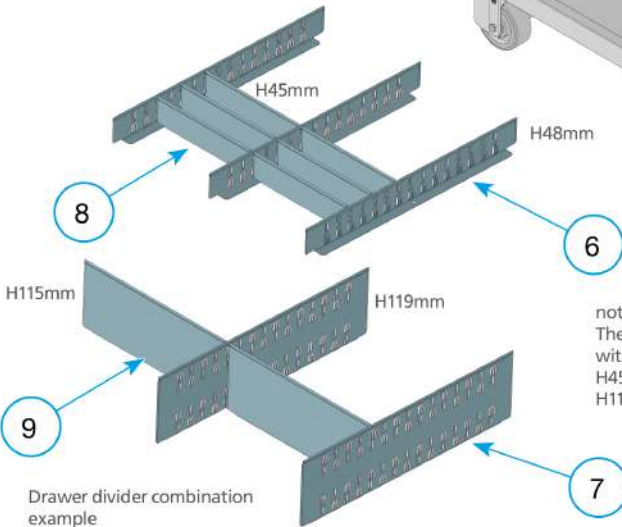
Drawer Roller Cabinet | H990 D500 L900

- Base Unit
- Accessories

Anti-detachment perforated back panel
AFFA H300mm P25
Code: AL210141.95

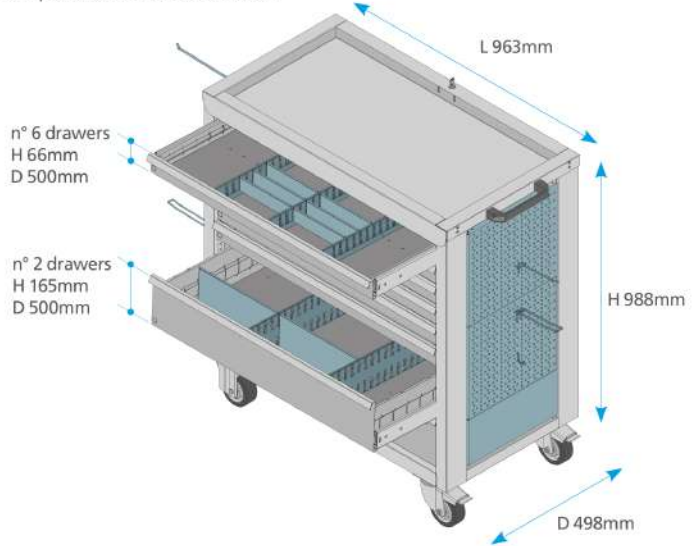


Plugging smooth back panel H150mm P25
Code: 04102.S.95
L order = 343mm

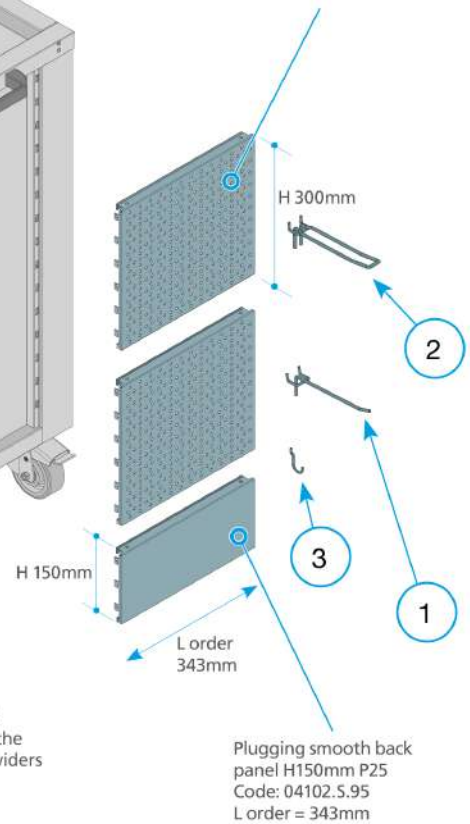


note:
The H66 and H99 drawers are compatible with the H48mm perforated draw wall and H45mm dividers. All other drawer heights use the H119mm perforated draw wall and H115mm dividers

Example base unit with accessories



Asymmetrically perforated back panel AFFT H300mm P25
Code: AL210140.95

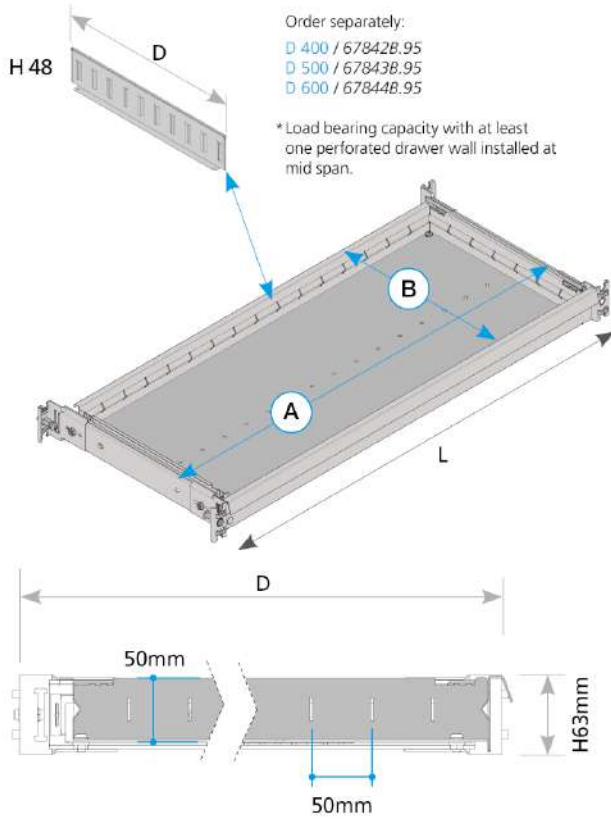


Plugging smooth back panel H150mm P25
Code: 04102.S.95
L order = 343mm

Overview Drawer Roller Cabinet

01	N / 18 / 03 / 09 / 50 - 1	06	N / 16 / 01 / 80 - 1	11		16	
02	N / 18 / 03 / 09 / 60 - 1	07	N / 16 / 01 / 85 - 1	12		17	
03	N / 18 / 03 / 09 / 70 - 1	08	N / 16 / 01 / 90 - 1	13		18	
04	N / 18 / 03 / 07 / 30 - 1	09	N / 16 / 01 / 95 - 1	14		19	
05	N / 18 / 03 / 07 / 10 - 1	10		15		20	

H66 drawer STANDARD



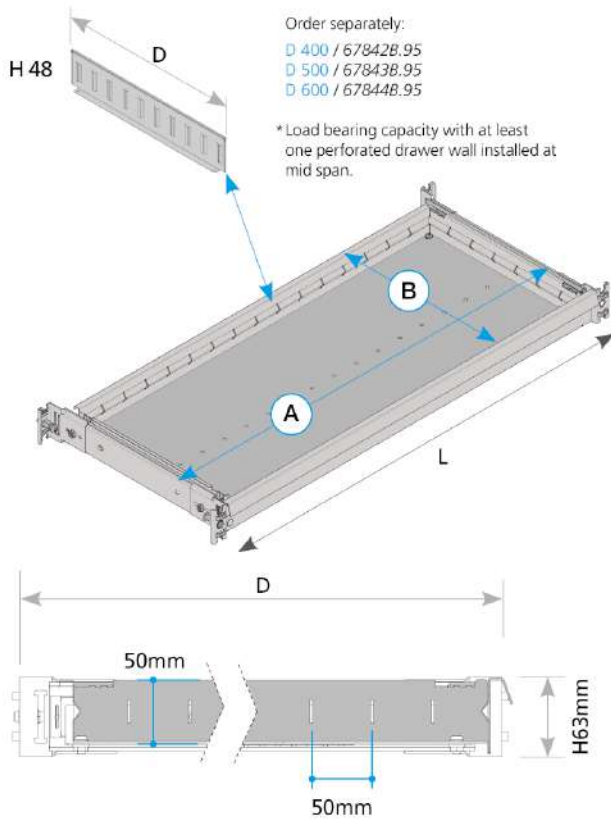
CODE	DIMENSIONS			REF
	D	H	L	
67810.98	400	66	600	50 daN
67811.98	500	66	600	50 daN
67812.98	600	66	600	50 daN
67830.98	400	66	900	50 daN
67831.98	500	66	900	50 daN
67832.98	600	66	900	50 daN
67833.98	400	66	1200	50 daN
67834.98	500	66	1200	50 daN
67835.98	600	66	1200	50 daN
67883.98	400	66	1500	50 daN*
67884.98	500	66	1500	50 daN*
67885.98	600	66	1500	50 daN*

Note:
 Drawer internal dimensions:
 REF. / NOMINAL / REAL

A / 600 / 476
 A / 900 / 776
 A / 1200 / 1076
 A / 1500 / 1376

B / 400 / 329
 B / 500 / 429
 B / 600 / 529

H66 drawer LIGHT DUTY



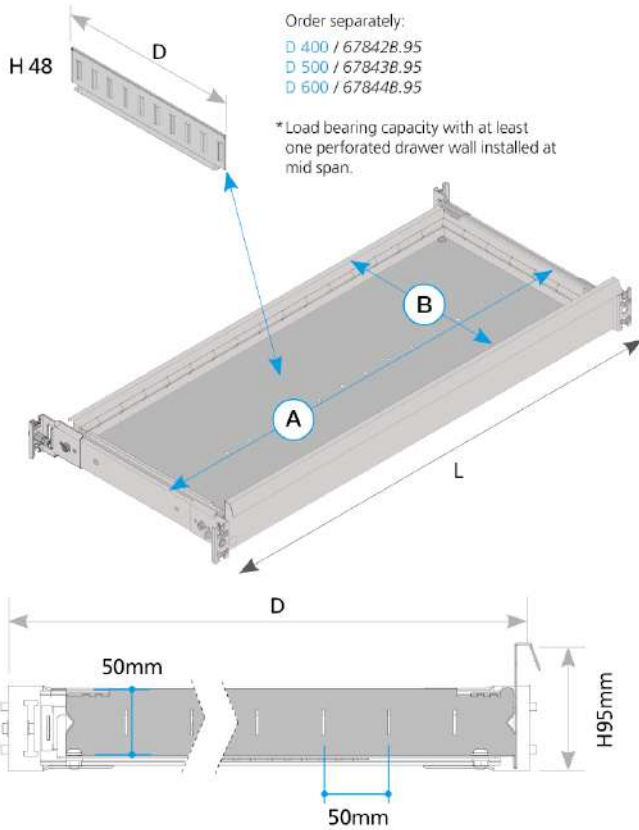
CODE	DIMENSIONS			REF
	D	H	L	
66810.98	400	66	600	30 daN
66811.98	500	66	600	30 daN
66812.98	600	66	600	30 daN
66830.98	400	66	900	30 daN
66831.98	500	66	900	30 daN
66832.98	600	66	900	30 daN
66833.98	400	66	1200	30 daN*
66834.98	500	66	1200	30 daN*
66835.98	600	66	1200	30 daN*

Note:
 Drawer internal dimensions:
 REF. / NOMINAL / REAL

A / 600 / 476
 A / 900 / 776
 A / 1200 / 1076

B / 400 / 329
 B / 500 / 429
 B / 600 / 529

H99 Drawer STANDARD



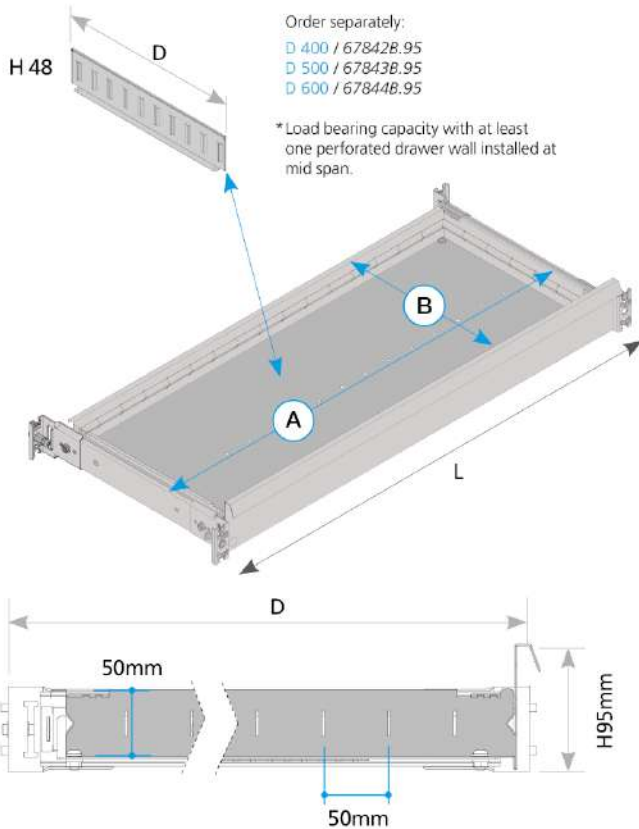
CODE	DIMENSIONS			REF
	D	H	L	
67813.98	400	99	600	50 daN
67814.98	500	99	600	50 daN
67815.98	600	99	600	50 daN
67889.98	400	99	900	50 daN
67890.98	500	99	900	50 daN
67891.98	600	99	900	50 daN
67892.98	400	99	1200	50 daN
67893.98	500	99	1200	50 daN
67894.98	600	99	1200	50 daN
67895.98	400	99	1500	50 daN*
67896.98	500	99	1500	50 daN*
67897.98	600	99	1500	50 daN*

Note:
Drawer internal dimensions:
REF. / NOMINAL / REAL

A / 600 / 476
A / 900 / 776
A / 1200 / 1076
A / 1500 / 1376

B / 400 / 329
B / 500 / 429
B / 600 / 529

H99 drawer LIGHT DUTY



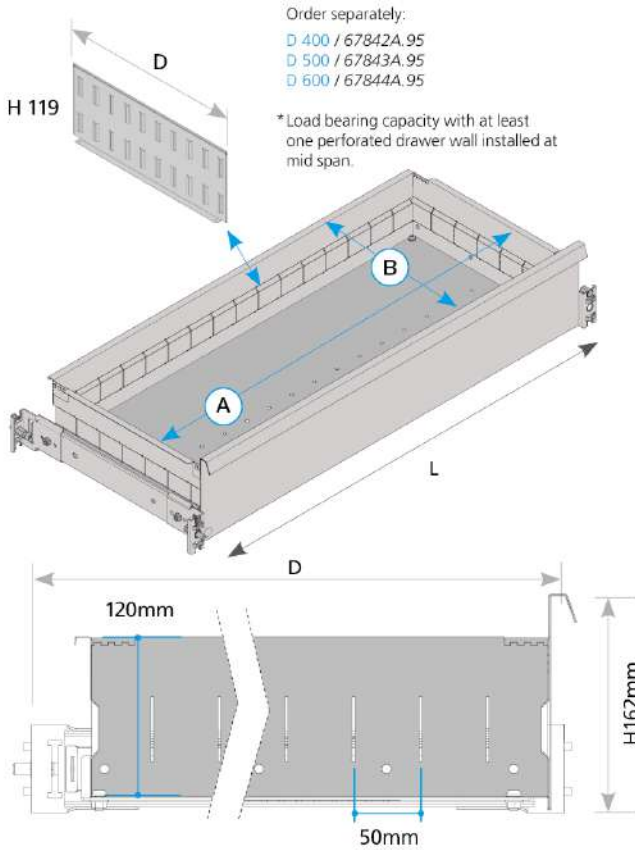
CODE	DIMENSIONS			REF
	D	H	L	
66813.98	400	99	600	30 daN
66814.98	500	99	600	30 daN
66815.98	600	99	600	30 daN
66889.98	400	99	900	30 daN
66890.98	500	99	900	30 daN
66891.98	600	99	900	30 daN
66892.98	400	99	1200	30 daN*
66893.98	500	99	1200	30 daN*
66894.98	600	99	1200	30 daN*

Note:
Drawer internal dimensions:
REF. / NOMINAL / REAL

A / 600 / 476
A / 900 / 776
A / 1200 / 1076

B / 400 / 329
B / 500 / 429
B / 600 / 529

H165 Drawer STANDARD



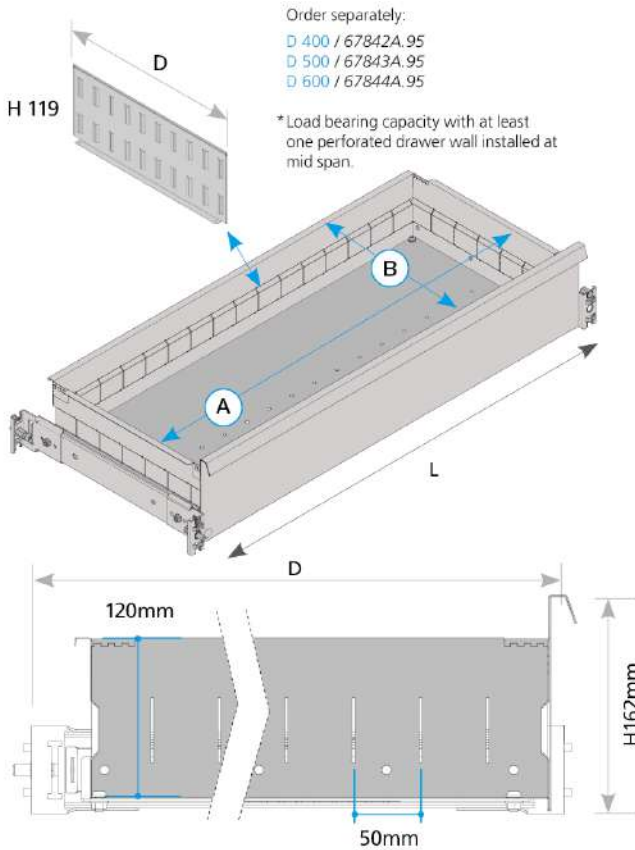
CODE	DIMENSIONS			REF
	D	H	L	
67816.98	400	165	600	50 daN
67817.98	500	165	600	50 daN
67818.98	600	165	600	50 daN
67836.98	400	165	900	50 daN
67837.98	500	165	900	50 daN
67838.98	600	165	900	50 daN
67839.98	400	165	1200	50 daN
67840.98	500	165	1200	50 daN
67841.98	600	165	1200	50 daN
67886.98	400	165	1500	50 daN*
67887.98	500	165	1500	50 daN*
67888.98	600	165	1500	50 daN*

Note:
 Drawer internal dimensions:
 REF. / NOMINAL/ REAL

- A / 600 / 476
- A / 900 / 776
- A / 1200 / 1076
- A / 1500 / 1376

- B / 400 / 329
- B / 500 / 429
- B / 600 / 529

H165 drawer LIGHT DUTY



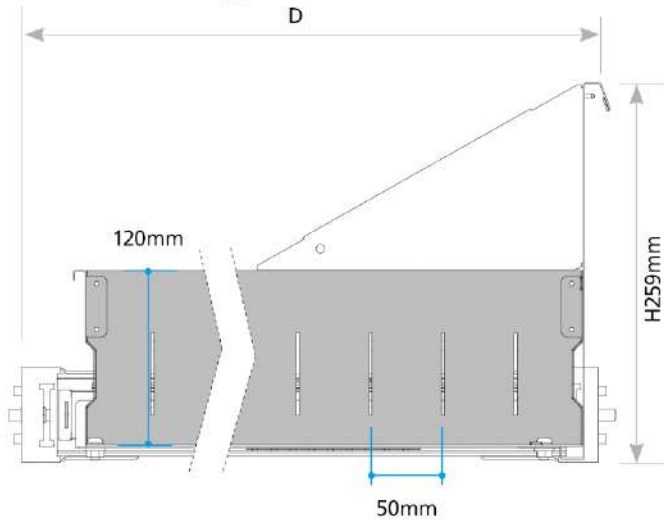
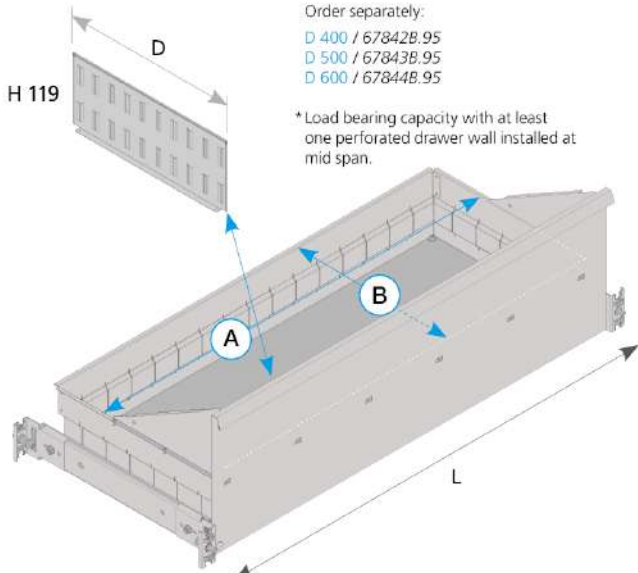
CODE	DIMENSIONS			REF
	D	H	L	
66816.98	400	165	600	30 daN
66817.98	500	165	600	30 daN
66818.98	600	165	600	30 daN
66836.98	400	165	900	30 daN
66837.98	500	165	900	30 daN
66838.98	600	165	900	30 daN
66839.98	400	165	1200	30 daN*
66840.98	500	165	1200	30 daN*
66841.98	600	165	1200	30 daN*

Note:
 Drawer internal dimensions:
 REF. / NOMINAL/ REAL

- A / 600 / 476
- A / 900 / 776
- A / 1200 / 1076

- B / 400 / 329
- B / 500 / 429
- B / 600 / 529

H264 drawer



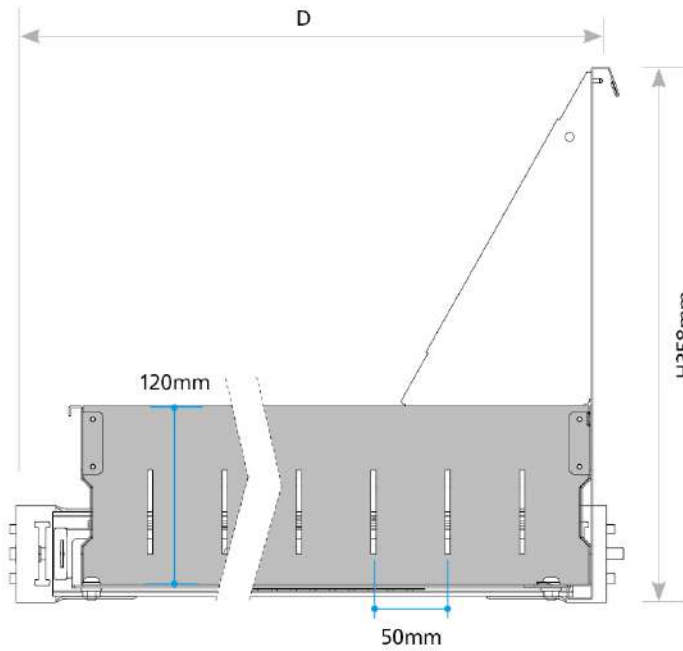
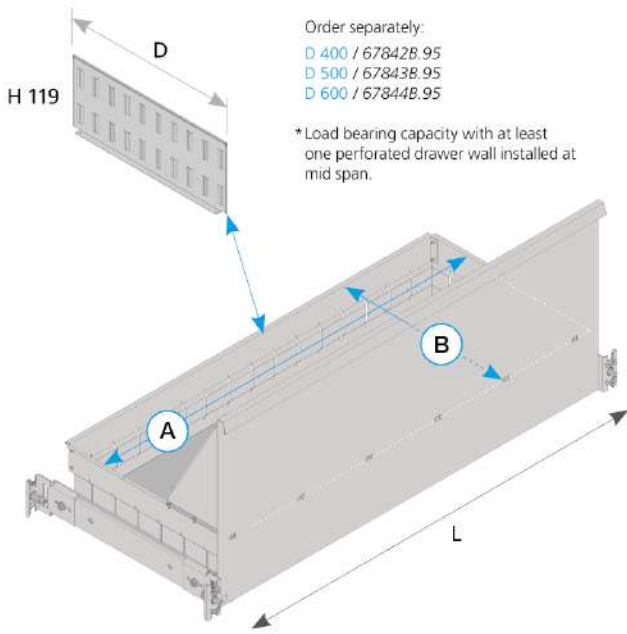
CODE	DIMENSIONS			REF
	D	H	L	
67930.98	400	264	600	50 daN
67931.98	500	264	600	50 daN
67932.98	600	264	600	50 daN
67900.98	400	264	900	50 daN
67901.98	500	264	900	50 daN
67902.98	600	264	900	50 daN
67903.98	400	264	1200	50 daN
67904.98	500	264	1200	50 daN
67905.98	600	264	1200	50 daN
67906.98	400	264	1500	50 daN*
67907.98	500	264	1500	50 daN*
67908.98	600	264	1500	50 daN*

Note:
 Drawer internal dimensions:
 REF. / NOMINAL/ REAL

- A / 600 / 476
- A / 900 / 776
- A / 1200 / 1076
- A / 1500 / 1376

- B / 400 / 329
- B / 500 / 429
- B / 600 / 529

H363 drawer



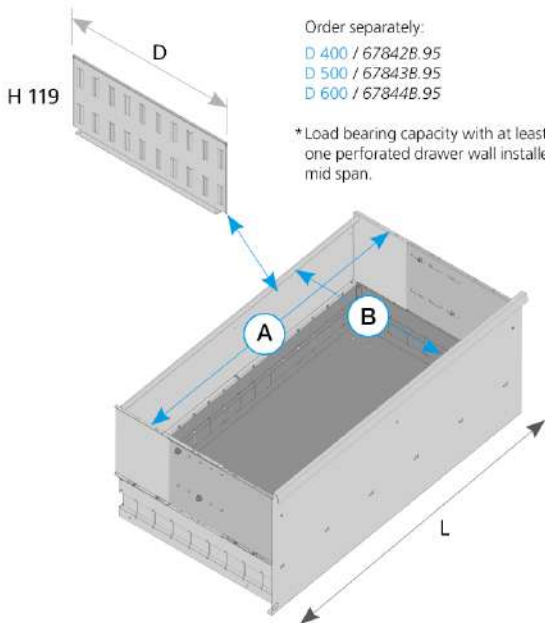
CODE	DIMENSIONS			REF
	D	H	L	
67933.98	400	363	600	50 daN
67934.98	500	363	600	50 daN
67935.98	600	363	600	50 daN
67920.98	400	363	900	50 daN
67921.98	500	363	900	50 daN
67922.98	600	363	900	50 daN
67923.98	400	363	1200	50 daN
67924.98	500	363	1200	50 daN
67925.98	600	363	1200	50 daN
67926.98	400	363	1500	50 daN*
67927.98	500	363	1500	50 daN*
67928.98	600	363	1500	50 daN*

Note:
 Drawer internal dimensions:
 REF. / NOMINAL/ REAL

- A / 600 / 476
- A / 900 / 776
- A / 1200 / 1076
- A / 1500 / 1376

- B / 400 / 329
- B / 500 / 429
- B / 600 / 529

High wall drawer

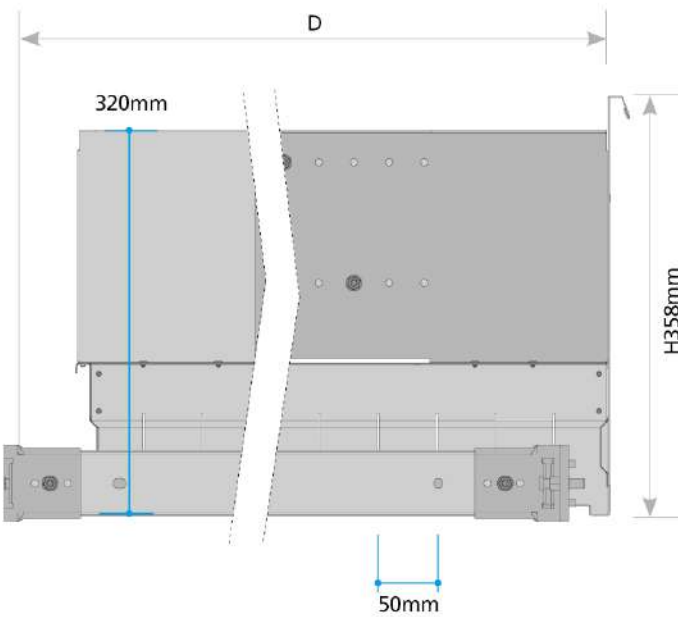


CODE	DIMENSIONS			WEIGHT	REF
	D	H	L	KG	
67940.98	400	363	900	12,790	50 daN
67941.98	500	363	900	14,140	50 daN
67942.98	600	363	900	15,500	50 daN*
67943.98	400	363	1200	15,670	50 daN
67944.98	500	363	1200	17,210	50 daN
67945.98	600	363	1200	18,760	50 daN*
67946.98	400	363	1500	18,550	50 daN
67947.98	500	363	1500	20,280	50 daN
67948.98	600	363	1500	22,020	50 daN*

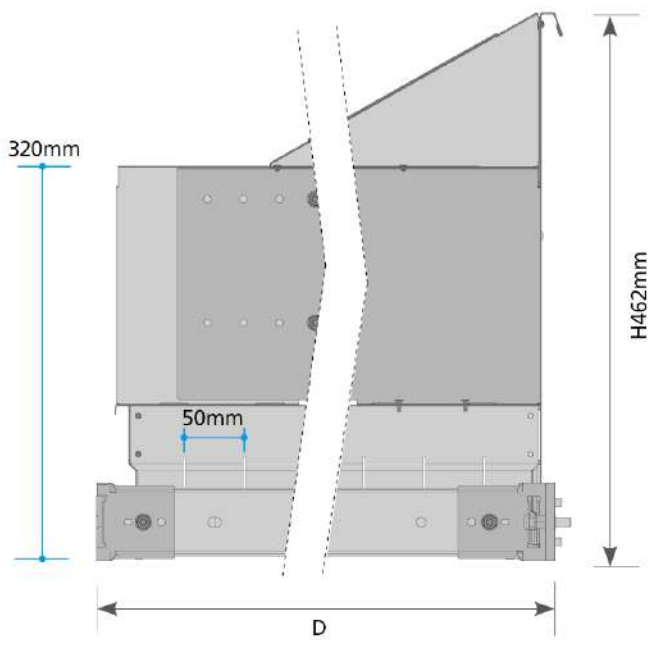
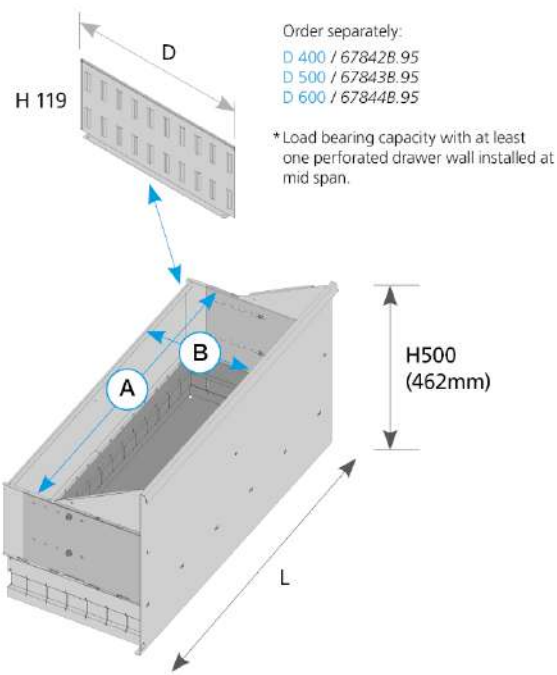
Note:
 Drawer internal dimensions:
 REF. / NOMINAL / REAL

- A / 600 / 476
- A / 900 / 776
- A / 1200 / 1076
- A / 1500 / 1376

- B / 400 / 329
- B / 500 / 429
- B / 600 / 529



H500 high wall drawer



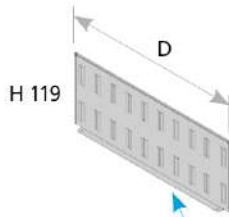
CODE	DIMENSIONS			WEIGHT	REF
	D	H	L	KG	
67950.98	400	462	900	13,540	50 daN
67951.98	500	462	900	14,890	50 daN
67952.98	600	462	900	16,250	50 daN
67953.98	400	462	1200	16,610	50 daN
67954.98	500	462	1200	18,140	50 daN
67955.98	600	462	1200	19,700	50 daN
67956.98	400	462	1500	19,680	50 daN*
67957.98	500	462	1500	21,400	50 daN*
67958.98	600	462	1500	23,140	50 daN*

Note:
 Drawer internal dimensions:
 REF. / NOMINAL/ REAL

- A / 600 / 476
- A / 900 / 776
- A / 1200 / 1076
- A / 1500 / 1376

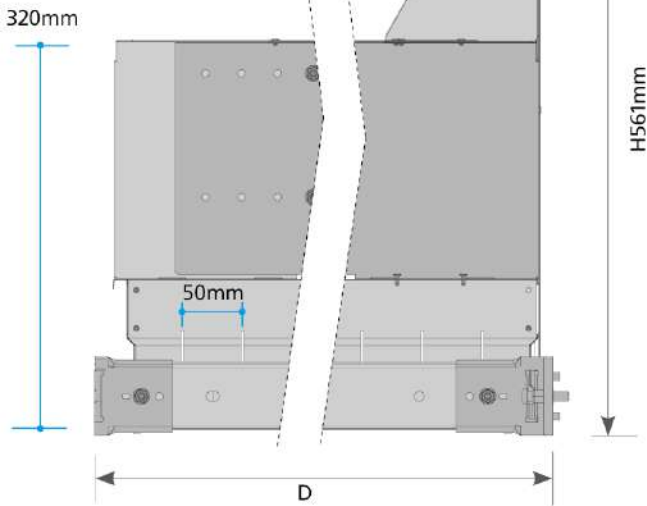
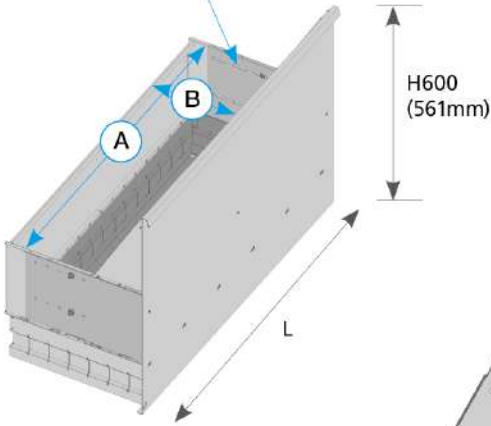
- B / 400 / 329
- B / 500 / 429
- B / 600 / 529

H600 high wall drawer



Order separately:
 D 400 / 678428.95
 D 500 / 678438.95
 D 600 / 678448.95

* Load bearing capacity with at least one perforated drawer wall installed at mid span.



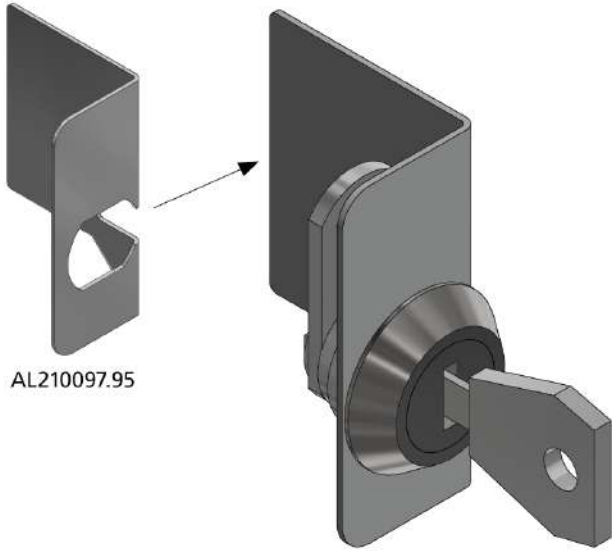
CODE	DIMENSIONS			WEIGHT	REF
	D	H	L	KG	
67960.98	400	561	900	14,050	50 daN
67961.98	500	561	900	15,400	50 daN
67962.98	600	561	900	16,760	50 daN
67963.98	400	561	1200	17,310	50 daN
67964.98	500	561	1200	18,850	50 daN
67965.98	600	561	1200	20,400	50 daN
67966.98	400	561	1500	20,560	50 daN*
67967.98	500	561	1500	22,290	50 daN*
67968.98	600	561	1500	24,030	50 daN*

Note:
 Drawer internal dimensions:
 REF. / NOMINAL/ REAL

A / 600 / 476
 A / 900 / 776
 A / 1200 / 1076
 A / 1500 / 1376

B / 400 / 329
 B / 500 / 429
 B / 600 / 529

Drawer lock

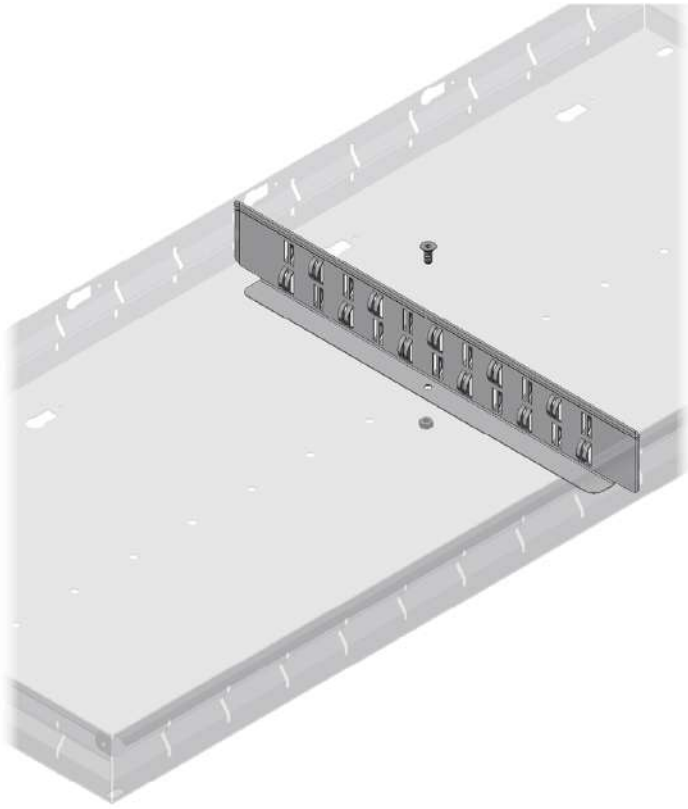


AL210097.95

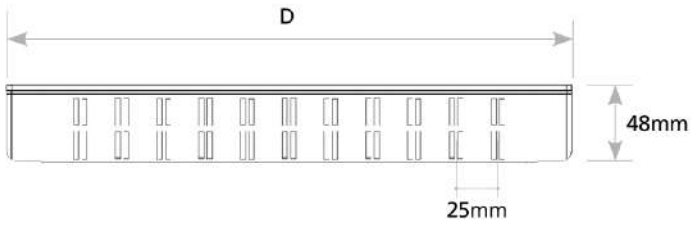
CODE	DIMENSIONS		
	D	H	L
AL210099.801.21			
AL210099.802.21			
AL210099.803.21			
AL210099.804.21			
AL210099.805.21			
AL210099.806.21			
AL210099.807.21			
AL210099.808.21			
AL210099.809.21			
AL210099.810.21			

Note:
 Each cylinder comes with a set of two coded keys.
 A drawer lock is ordered using one of the codes above plus reinforcement bracket AL210097.95.

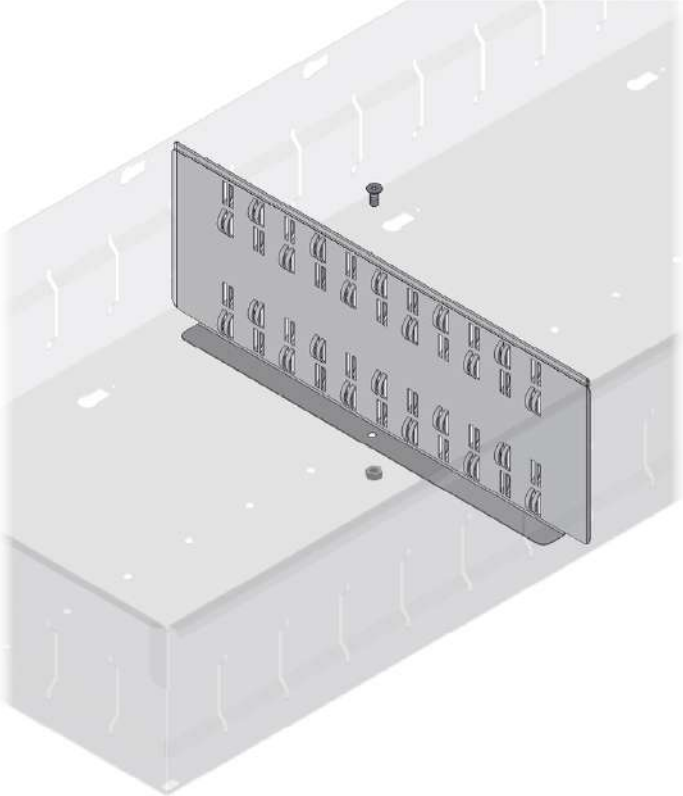
H48 Perforated Drawer Wall



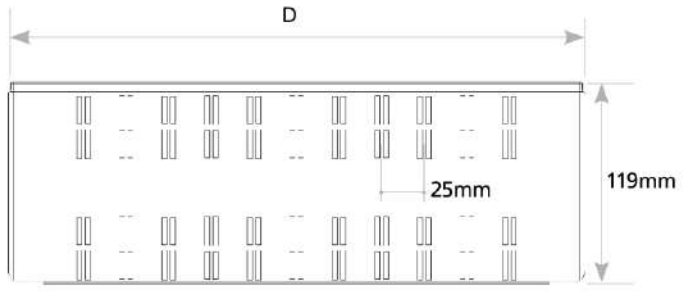
CODE	DIMENSIONS		
	D	H	L
67842B.95	400	48	
67843B.95	500	48	
67844B.95	600	48	



H119 Perforated Drawer Wall



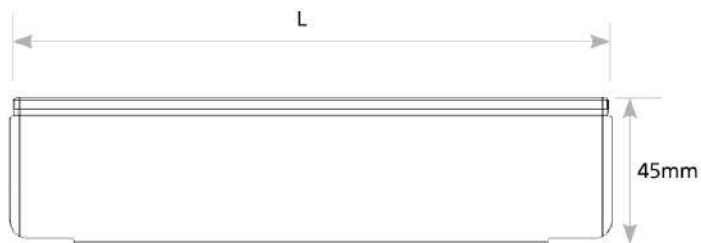
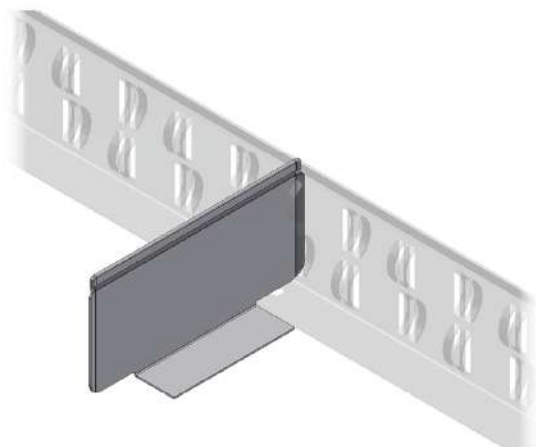
CODE	DIMENSIONS		
	D	H	L
67842A.95	400	119	
67843A.95	500	119	
67844A.95	600	119	



H45 Drawer Divider



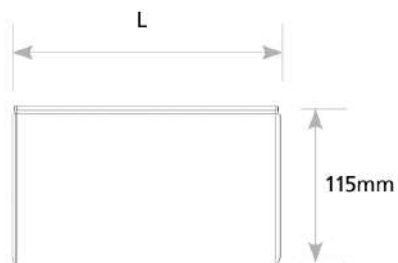
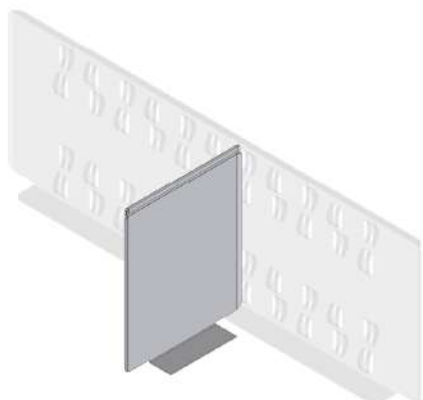
CODE	DIMENSIONS		
	D	H	L
67845B.95	48	50	
67846B.95	48	100	
67847B.95	48	150	
67848B.95	48	200	
67849B.95	48	300	
67850B.95	48	400	



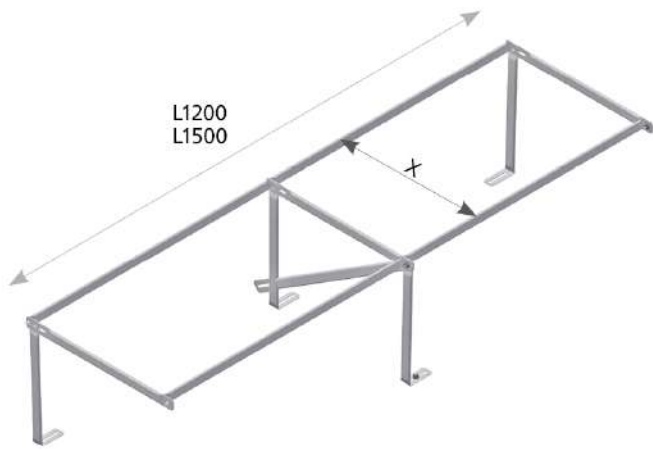
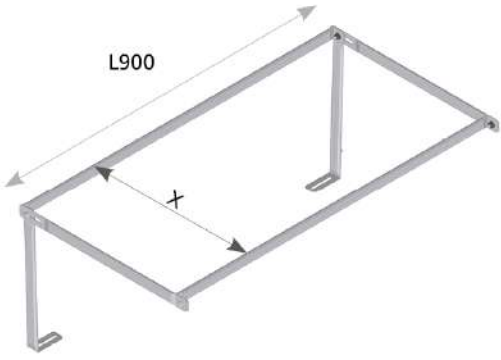
H115 Drawer Divider



CODE	DIMENSIONS		
	D	H	L
67845A.95	119	50	
67846A.95	118	100	
67847A.95	119	150	
67848A.95	119	200	
67849A.95	119	300	
67850A.95	119	400	



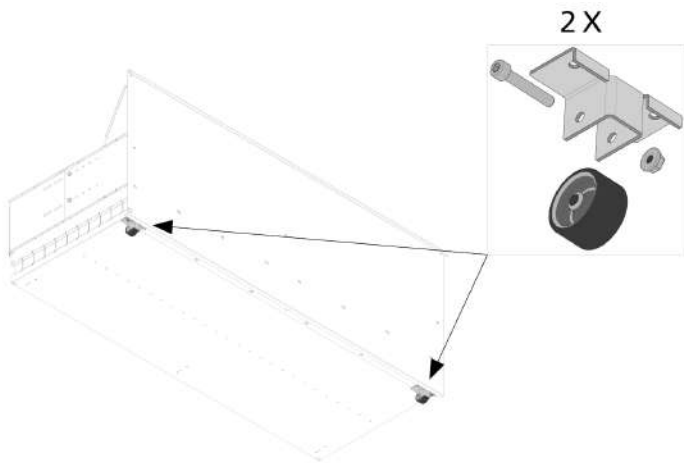
Drawer hanging file folder accessory



CODE	DIMENSIONS		
	D	H	L
AL210561.98	500	363	900
AL210562.98	500	363	1200
AL210563.98	500	363	1500

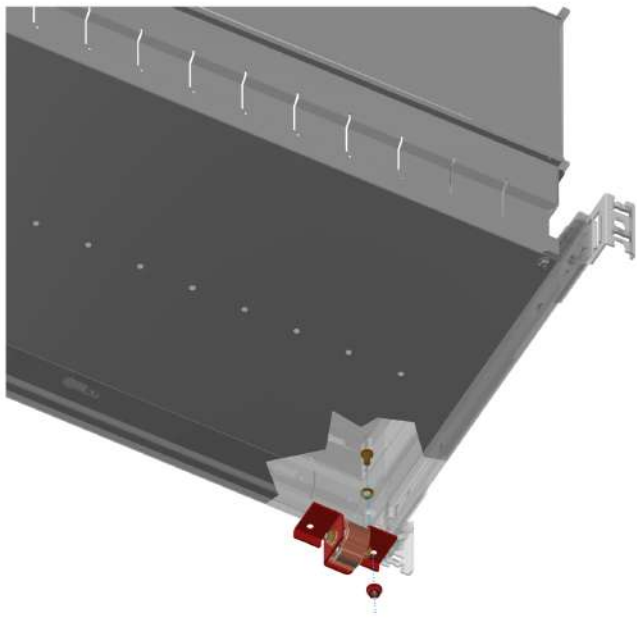
Note:
x= adjustable spacing from 330mm to 410mm

Front wheel set for drawer 264/363/462/561H



CODE	DIMENSIONS			WEIGHT
	D	H	L	KG
67973.98	0	0	0	0,170

Note:
 Fix the wheel assembly to the base of the draw using the existing dome head bolt.

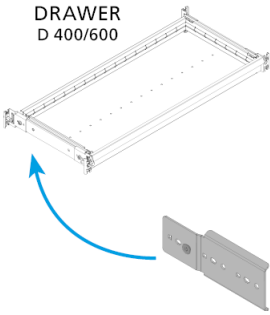
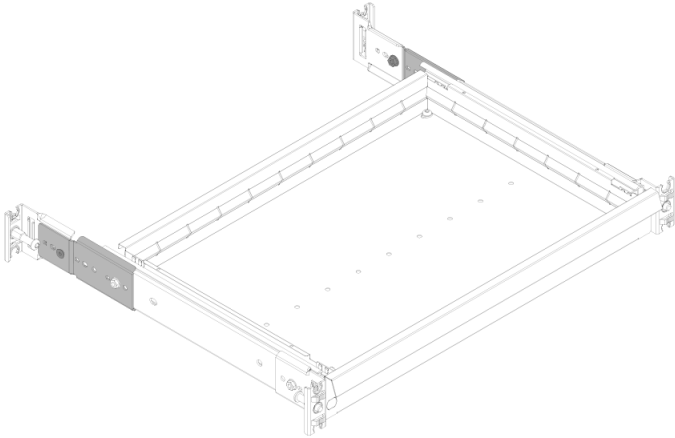


Drawer extension bracket kit



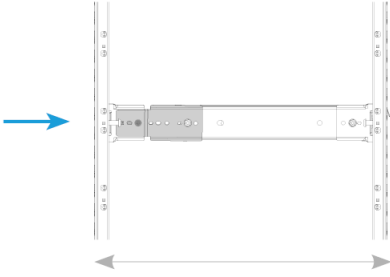
CODE	DIMENSIONS			WEIGHT
	D	H	L	KG
67853.98	0	0	0	0,140

Note:
Bracket pair.
Bolts and nuts included

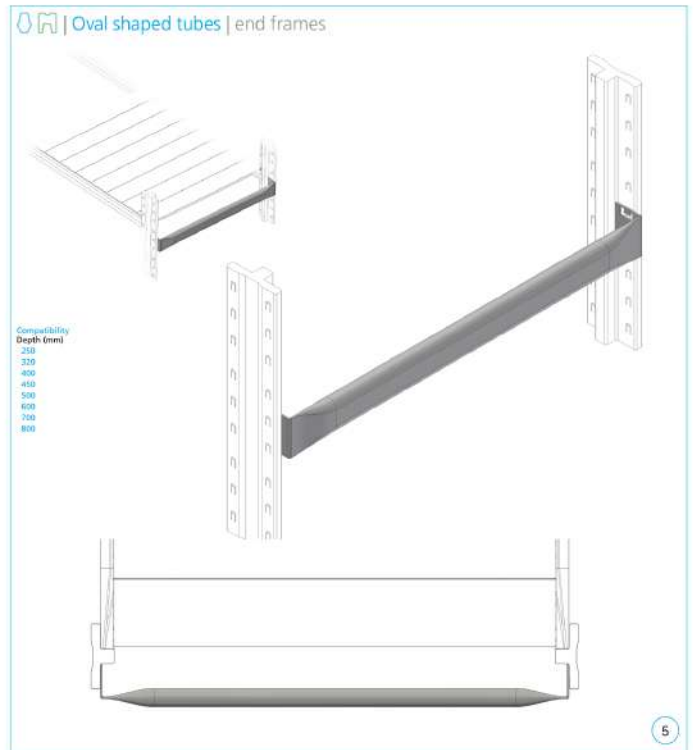
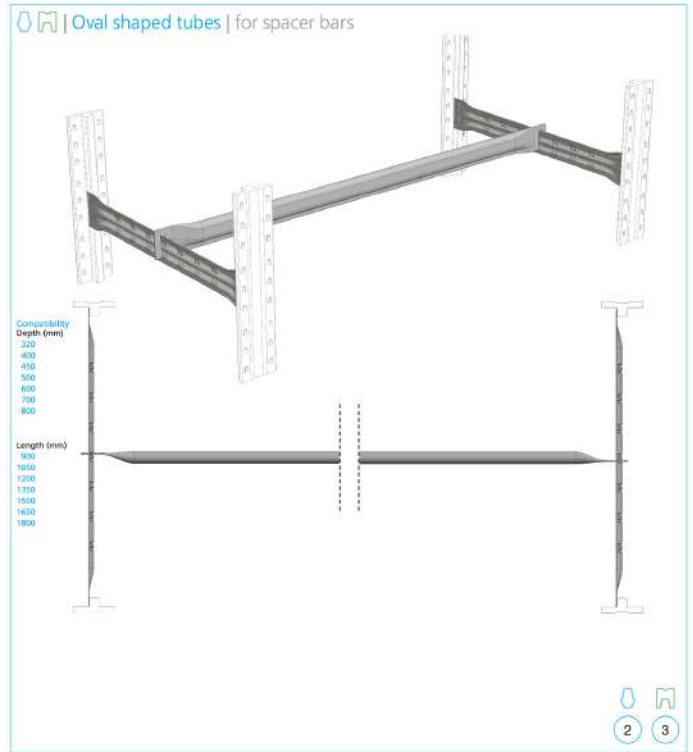
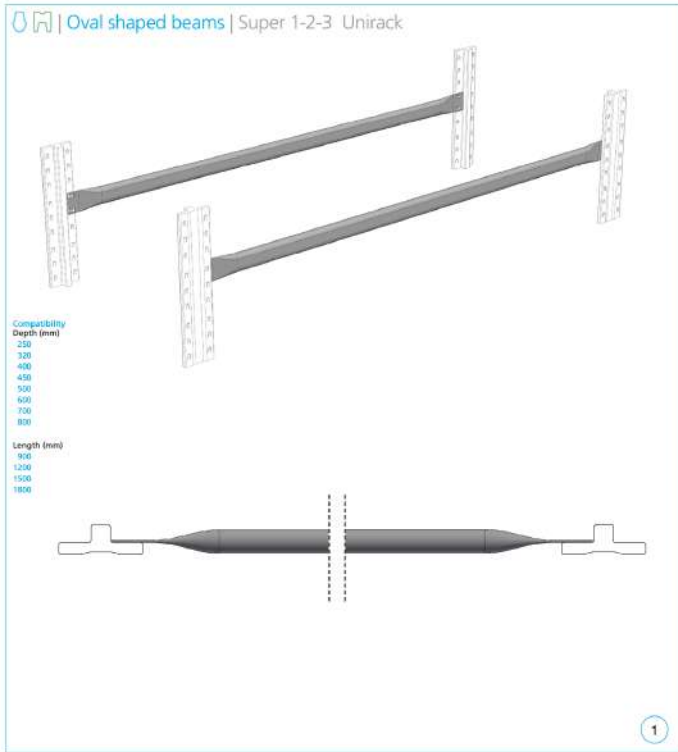


DRAWER
D 400/600

DRAWER
EXTENSION
bracket kit



FRAME
D 450/700



Components		Oval Tubes			
01	N / 16 / 02 / 20 - 1	06		11	16
02	N / 16 / 02 / 30 - 1	07		12	17
03	N / 16 / 02 / 40 - 1	08		13	18
04	N / 16 / 02 / 50 - 1	09		14	19
05	N / 16 / 02 / 60 - 1	10		15	20

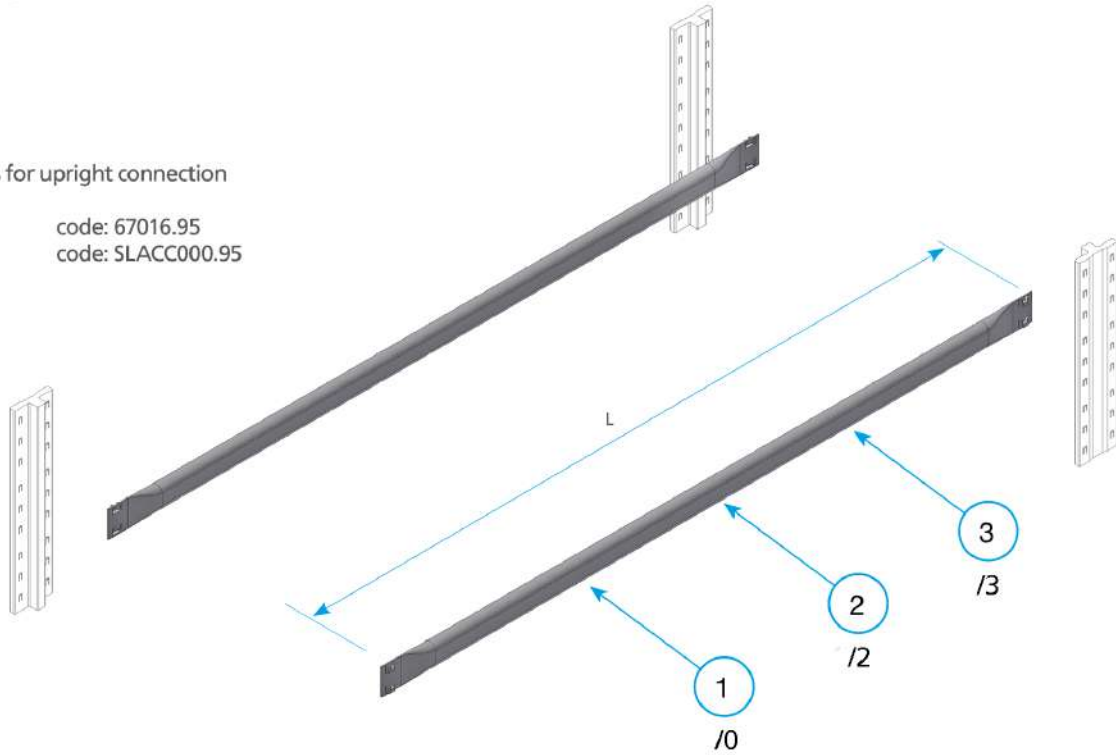
 | Oval shaped beams | Super 1-2-3 Unirack



Use safety pins for upright connection

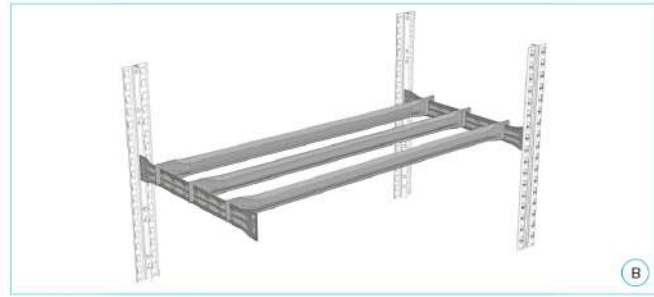
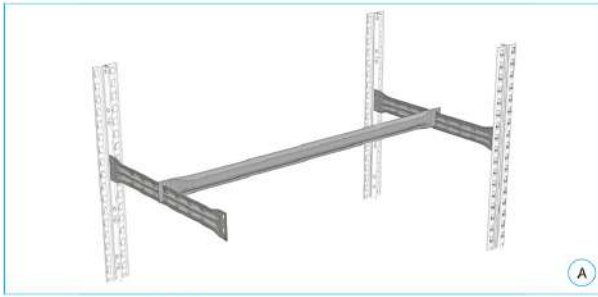
Super 1-2-3
Unirack

code: 67016.95
code: SLACC000.95



Components		Tubular Beam Overview			
01	N / 16 / 02 / 90 - 1	06	11	16	
02	N / 16 / 02 / 95 - 1	07	12	17	
03	N / 16 / 02 / 100 - 1	08	13	18	
04		09	14	19	
05		10	15	20	

Spacer Bar for insert tubes | Super 1-2-3



Application "A" | Centrally placed Insert Tube

Consult the relevant Spacer Bar and Insert Tube columns of the load bearing capacity table for the applicable bay dimension. The load bearing capacity shall be the lower of the two values.

Frame (mm)	Insert tube spacer bars Load bearing capacity (daN)	Bay Length (mm)	Insert tube Load bearing capacity (daN)
800	90	900	195
700	100	1200	98
600	120	1500	86
500	120	1800	50
400	120		
320	120		

Application "B" | Two or more equidistant Insert Tubes

Consult the relevant Spacer Bar and Insert Tube columns of the load bearing capacity table for the applicable bay dimension. Divide the relevant Insert Tube spacer bar load bearing capacity by the number of tubes per level. Compare the resulting value with the insert tube load bearing capacity from the adjacent columns of the same table. The load bearing capacity shall be the lower of the two values.

Frame (mm)	Insert tube spacer bars Load bearing capacity (daN)	Bay Length (mm)	Insert tube Load bearing capacity (daN)
800	120 / n° of insert tubes per bay	900	195
700	120 / n° of insert tubes per bay	1200	98
600	120 / n° of insert tubes per bay	1500	86
500	120 / n° of insert tubes per bay	1800	50
400	120 / n° of insert tubes per bay		
320	120 / n° of insert tubes per bay		

Example:

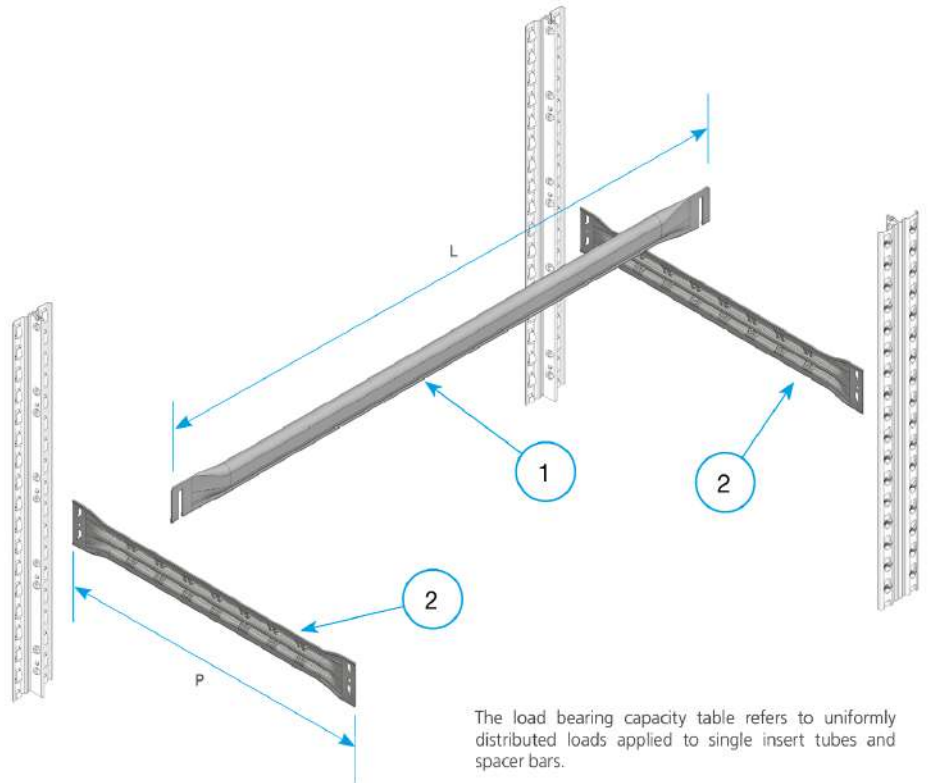
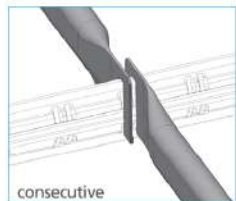
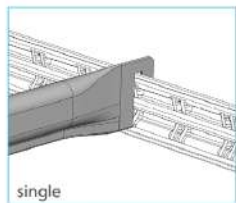
Installation details: 800mm depth frame, 1200mm length bay.

Application "A"

Nr. of insert tubes: 1
 Spacer bar load bearing capacity 90 daN
 One insert tube load bearing capacity 98 daN
 Result: maximum load bearing capacity per insert tube 90 daN

Application "B"

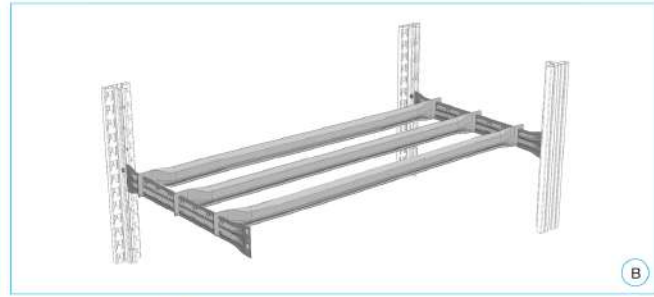
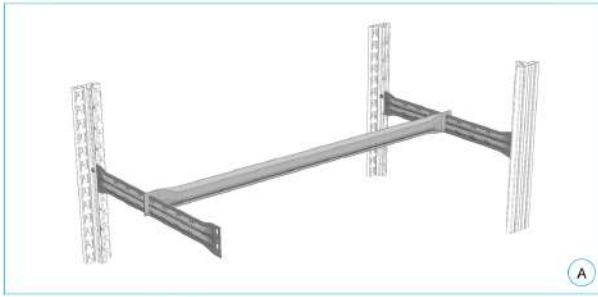
Nr. of insert tubes: 3
 Load bearing capacity comparison ($120/3 =$) 40 daN
 Load bearing capacity per insert tube 98 daN
 Result: maximum load bearing capacity per insert tube 40 daN



The load bearing capacity table refers to uniformly distributed loads applied to single insert tubes and spacer bars.

Components		Insert Tube Spacer Bar Overview Super 1-2-3			
01	N / 16 / 02 / 70 - 1	06		11	16
02	N / 16 / 02 / 65 - 1	07		12	17
03		08		13	18
04		09		14	19
05		10		15	20

Spacer Bar for insert tubes | Unirack



Application "A" | Centrally placed Insert Tube

Consult the relevant Spacer Bar and Insert Tube columns of the load bearing capacity table for the applicable bay dimension. The load bearing capacity shall be the lower of the two values.

Frame (mm)	Insert tube spacer bars Load bearing capacity (daN)	Bay Length (mm)	Insert tube Load bearing capacity (daN)
1000	80	900	195
900	80	1200	98
800	90	1500	86
700	100	1800	50
600	120		
500	120		
400	120		
320	120		

Application "B" | Two or more equidistant Insert Tubes

Consult the relevant Spacer Bar and Insert Tube columns of the load bearing capacity table for the applicable bay dimension. Divide the relevant Insert Tube spacer bar load bearing capacity by the number of tubes per level. Compare the resulting value with the insert tube load bearing capacity from the adjacent columns of the same table. The load bearing capacity shall be the lower of the two values.

Frame (mm)	Insert tube spacer bars Load bearing capacity (daN)	Bay Length (mm)	Insert tube Load bearing capacity (daN)
1000	120 / n° of insert tubes per bay	900	195
900	120 / n° of insert tubes per bay	1200	98
800	120 / n° of insert tubes per bay	1500	86
700	120 / n° of insert tubes per bay	1800	50
600	120 / n° of insert tubes per bay		
500	120 / n° of insert tubes per bay		
400	120 / n° of insert tubes per bay		
320	120 / n° of insert tubes per bay		

Example:

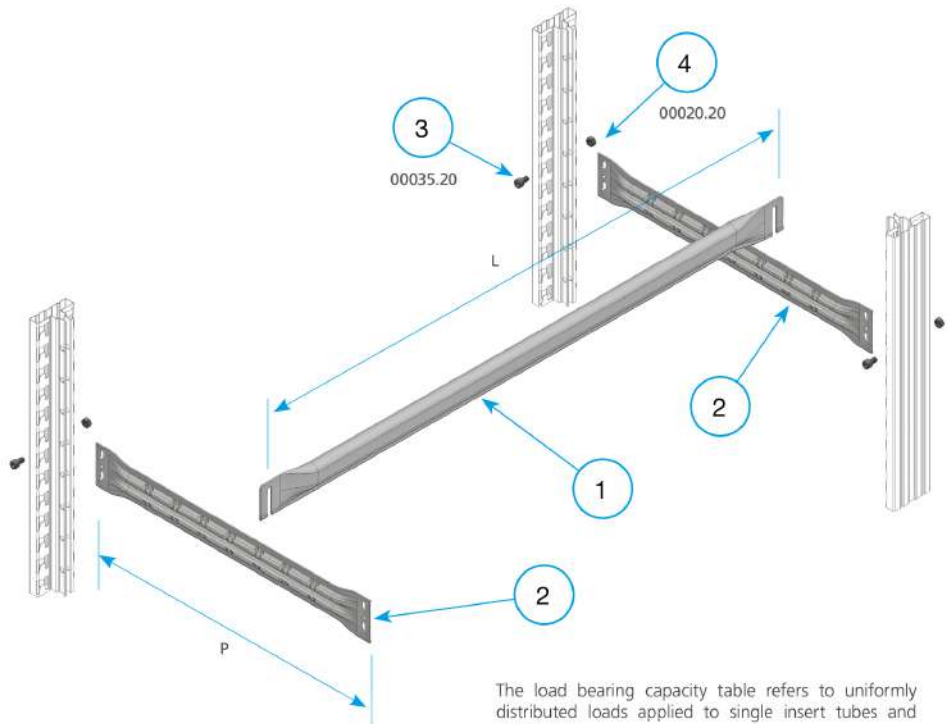
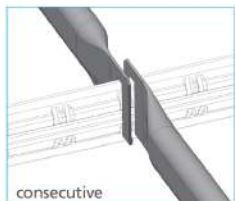
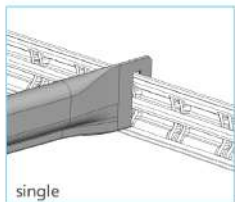
Installation details: 800mm depth frame; 1200mm length bay.

Application "A"

Nr. of insert tubes: 1
 Spacer bar load bearing capacity: 90 daN
 One insert tube load bearing capacity: 98 daN
 Result: maximum load bearing capacity per insert tube: 90 daN

Application "B"

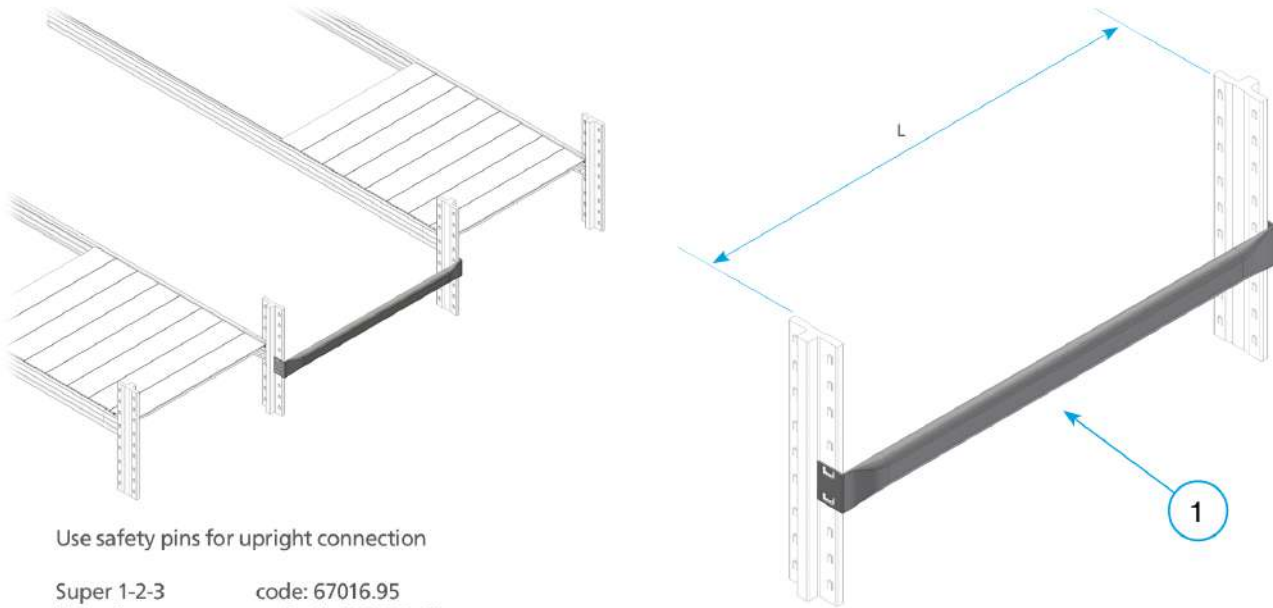
Nr. of insert tubes: 3
 Load bearing capacity comparison (120/3 =): 40 daN
 Load bearing capacity per insert tube: 98 daN
 Result: maximum load bearing capacity per insert tube: 40 daN



The load bearing capacity table refers to uniformly distributed loads applied to single insert tubes and spacer bars.

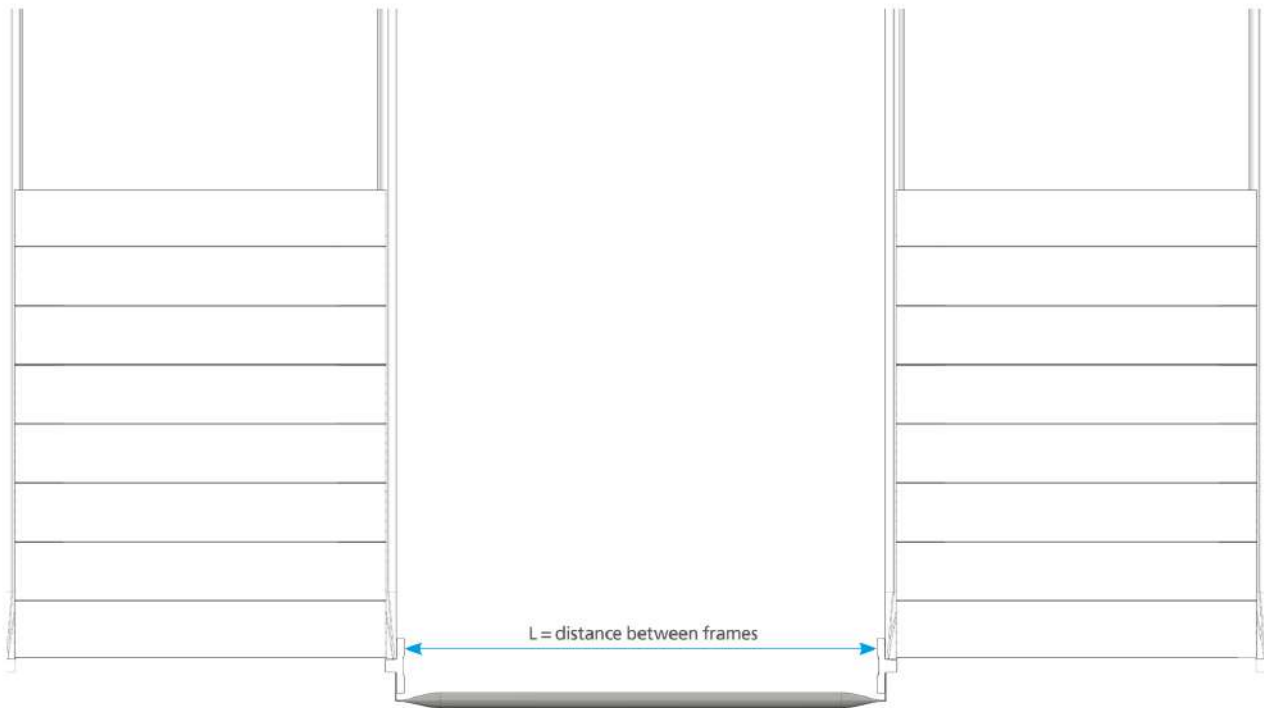
Components		Insert Tube Spacer Bar Unirack			
01	N / 16 / 02 / 70 - 1	06	11	16	
02	N / 16 / 02 / 65 - 1	07	12	17	
03	N / 90 / 10 - 1	08	13	18	
04	N / 90 / 20 - 1	09	14	19	
05		10	15	20	

 **Oval shaped tubes** | row spacer tie bar Super 1-2-3 Unirack Unirack



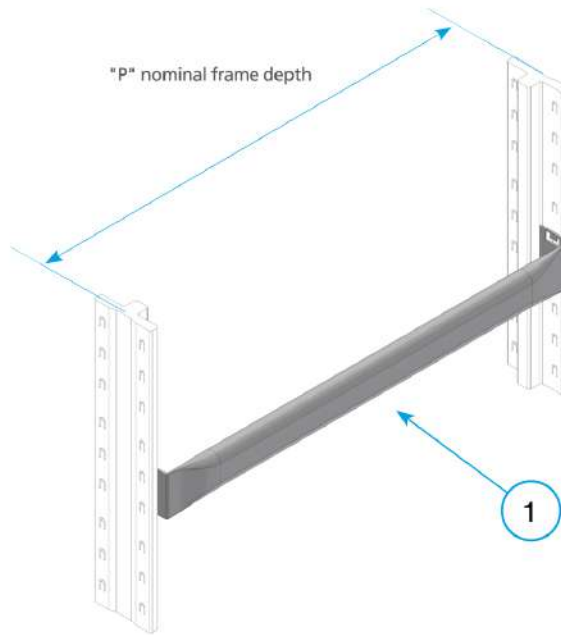
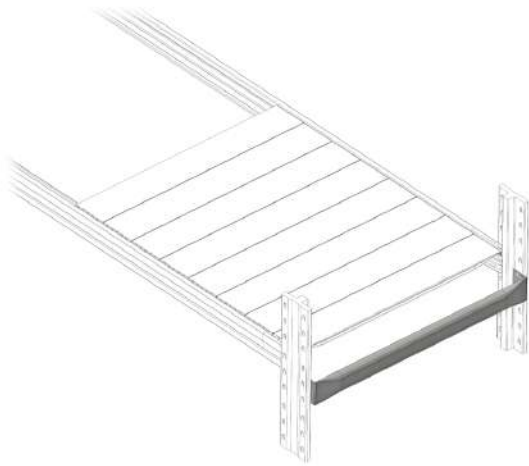
Use safety pins for upright connection

Super 1-2-3 code: 67016.95
Unirack code: SLACC000.95



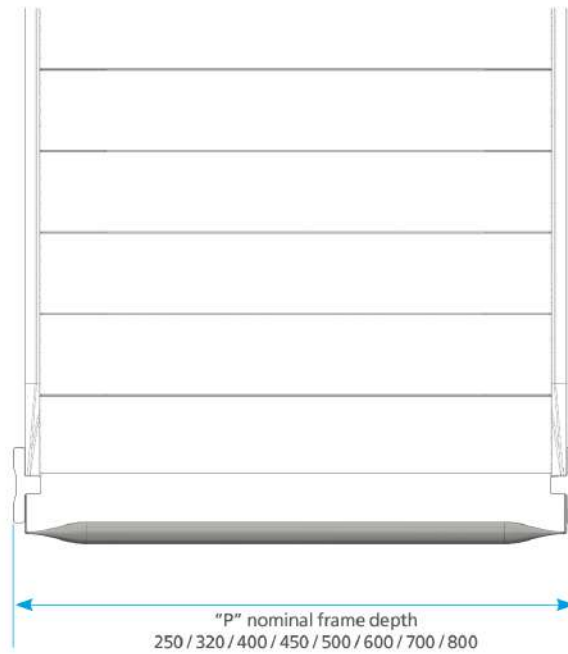
Components		Row Spacer Overview Super 1-2-3			
01	N / 16 / 02 / 75 - 1	06	11	16	
02		07	12	17	
03		08	13	18	
04		09	14	19	
05		10	15	20	

 Oval shaped tubes | end frames



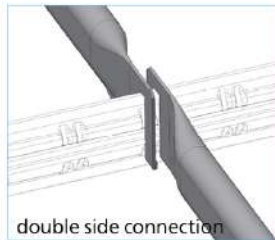
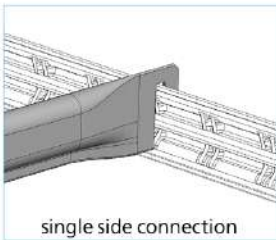
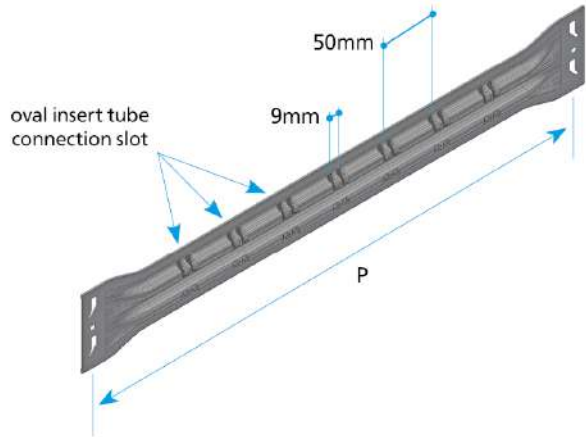
Use safety pins for upright connection

Super 1-2-3 code: 67016.95
Unirack code: SLACC000.95



Inside Frame Oval Overview			
01	N / 16 / 02 / 80 - 1	06	11
02		07	12
03		08	13
04		09	14
05		10	15
			16
			17
			18
			19
			20

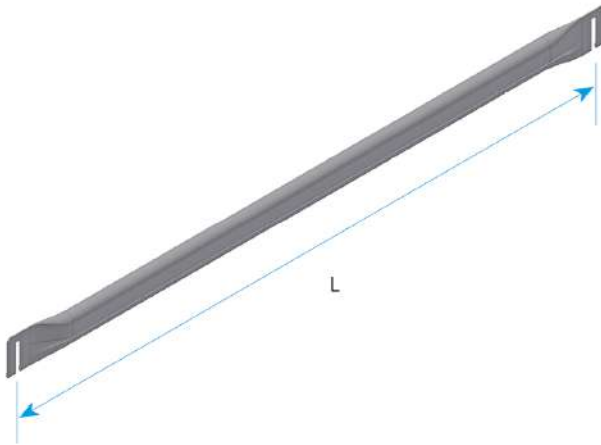
Insert Tube Spacer Bar



CODE	DIMENSIONS			REF
	D	H	L	
67821.95	320	70	12	Super 123
67822.95	400	70	12	Super 123
67828.95	450	70	12	Super 123
67823.95	500	70	12	Super 123
67824.95	600	70	12	Super 123
67825.95	700	70	12	Super 123
67826.95	800	70	12	Super 123
SLACC121.95	320	70	12	Unirack
SLACC122.95	400	70	12	Unirack
SLACC128.95	450	70	12	Unirack
SLACC123.95	500	70	12	Unirack
SLACC124.95	600	70	12	Unirack
SLACC125.95	700	70	12	Unirack
SLACC126.95	800	70	12	Unirack

Note:
the number of spacer bar slots varies according to frame depth:
320 Depth = 5 slots
400 Depth = 5 slots
450 Depth = 7 slots
500 Depth = 7 slots
600 Depth = 9 slots
700 Depth = 11 slots
800 Depth = 13 slots

Oval insert tubes



CODE	DIMENSIONS			
	D	H	L	
67421.95	20	40	900	
67422.95	20	40	1050	
67424.95	20	40	1200	
67425.95	20	40	1350	
67427.95	20	40	1500	
67428.95	20	40	1650	
67430.95	20	40	1800	
99212.95	20	40	0	note 1
99222.95	20	40	0	note 2

Note 1 order length

Dimensional range:

Minimum (L) = 600 mm

Maximum (L) = 1350 mm

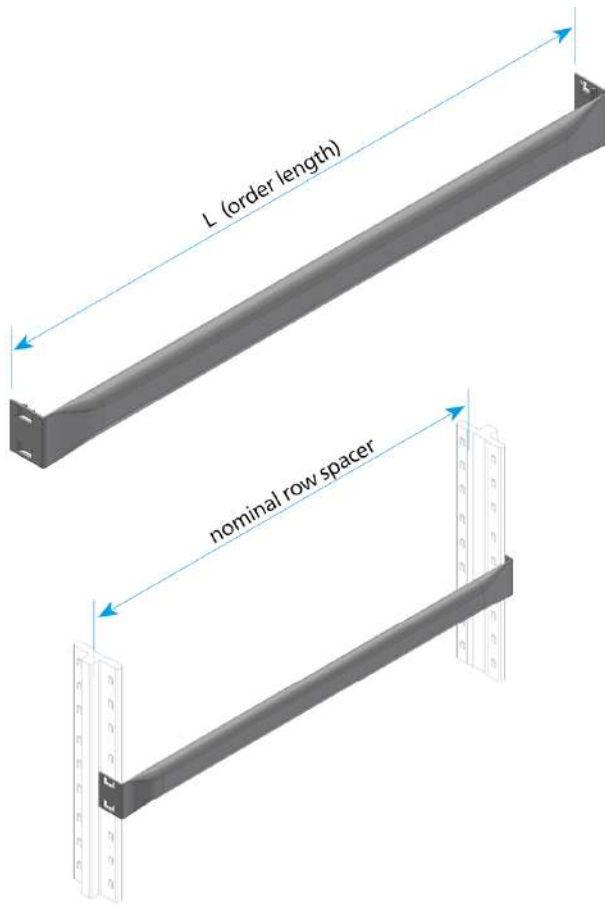
Note 2 order length

Dimensional range:

Minimum (L) = 1351 mm

Maximum (L) = 2660 mm

Row Spacer



order length (L) = nominal row spacer

CODE	DIMENSIONS			REF
	D	H	L	
67400.95	20	40		Super 123
SLACC117.95	20	40		Unirack

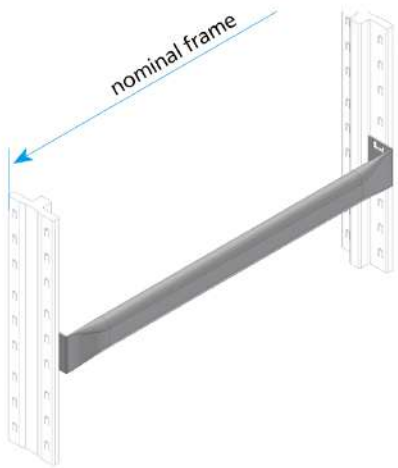
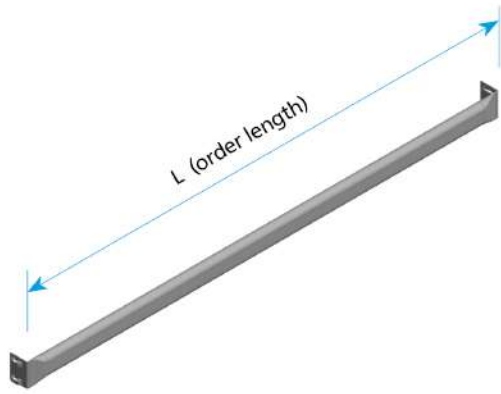
Order length = Nominal

Row Spacer order length (L) is the clear span between the frames.

DIMENSIONAL LIMITS:
 Minimum = 258 mm
 Maximum = 1850 mm

PITCH:
 1 mm

Inside Frame Row Spacer

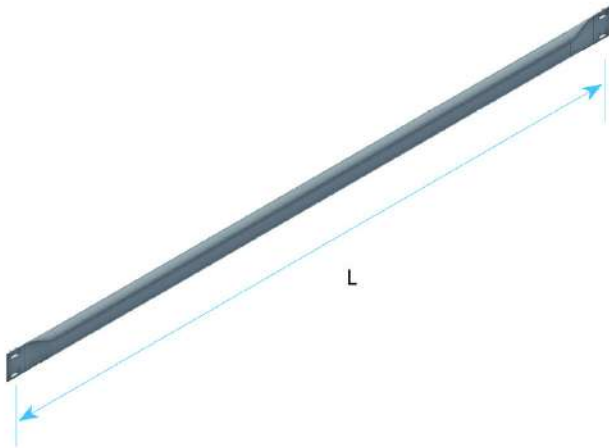


order length (L) = nominal frame

CODE	DIMENSIONS		
	D	H	L
67402.95	20	40	

Inside frame Row Spacer order length (L) = nominal frame dimension.

S123/US Oval Beam /0



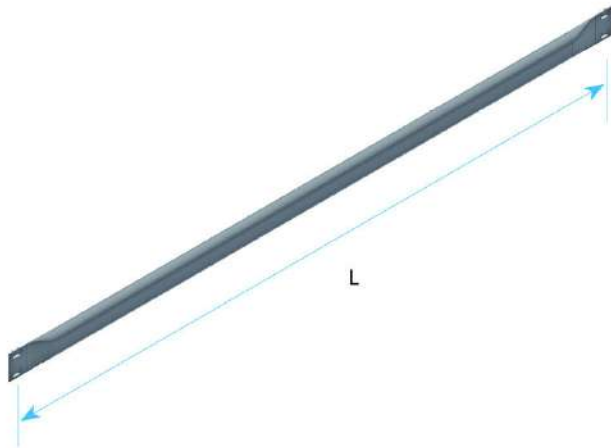
CODE	DIMENSIONS			REF
	D	H	L	
36501.95	20	40	900	175 daN
36504.95	20	40	1200	120 daN
36507.95	20	40	1500	75 daN
36510.95	20	40	1800	50 daN
99221.95	20	40	0	SPECIAL

Order length = Nominal

Dimensional range:
 Minimum (L) = 290 mm
 Maximum (L) = 1850 mm

PITCH:
 1 mm

S123/US Oval Beam /2



CODE	DIMENSIONS			REF
	D	H	L	
36701.95	20	40	900	245 daN
36704.95	20	40	1200	165 daN
36707.95	20	40	1500	105 daN
36710.95	20	40	1800	75 daN
36700.95	20	40	1007	SPECIAL

Order length = Nominal

Dimensional range:

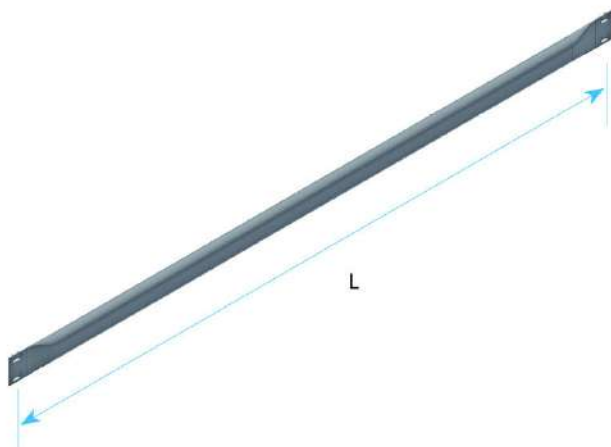
Minimum (L) = 260 mm

Maximum (L) = 1800 mm

PITCH:

1 mm

S123/US Oval Beam /3



CODE	DIMENSIONS			REF
	D	H	L	
36801.95	20	40	900	295 daN
36804.95	20	40	1200	200 daN
36807.95	20	40	1500	130 daN
36810.95	20	40	1800	90 daN
36800.95	20	40	1000	SPECIAL

Order length = Nominal

Dimensional range:

Minimum (L) = 260 mm
Maximum (L) = 1800 mm

PITCH:

1 mm

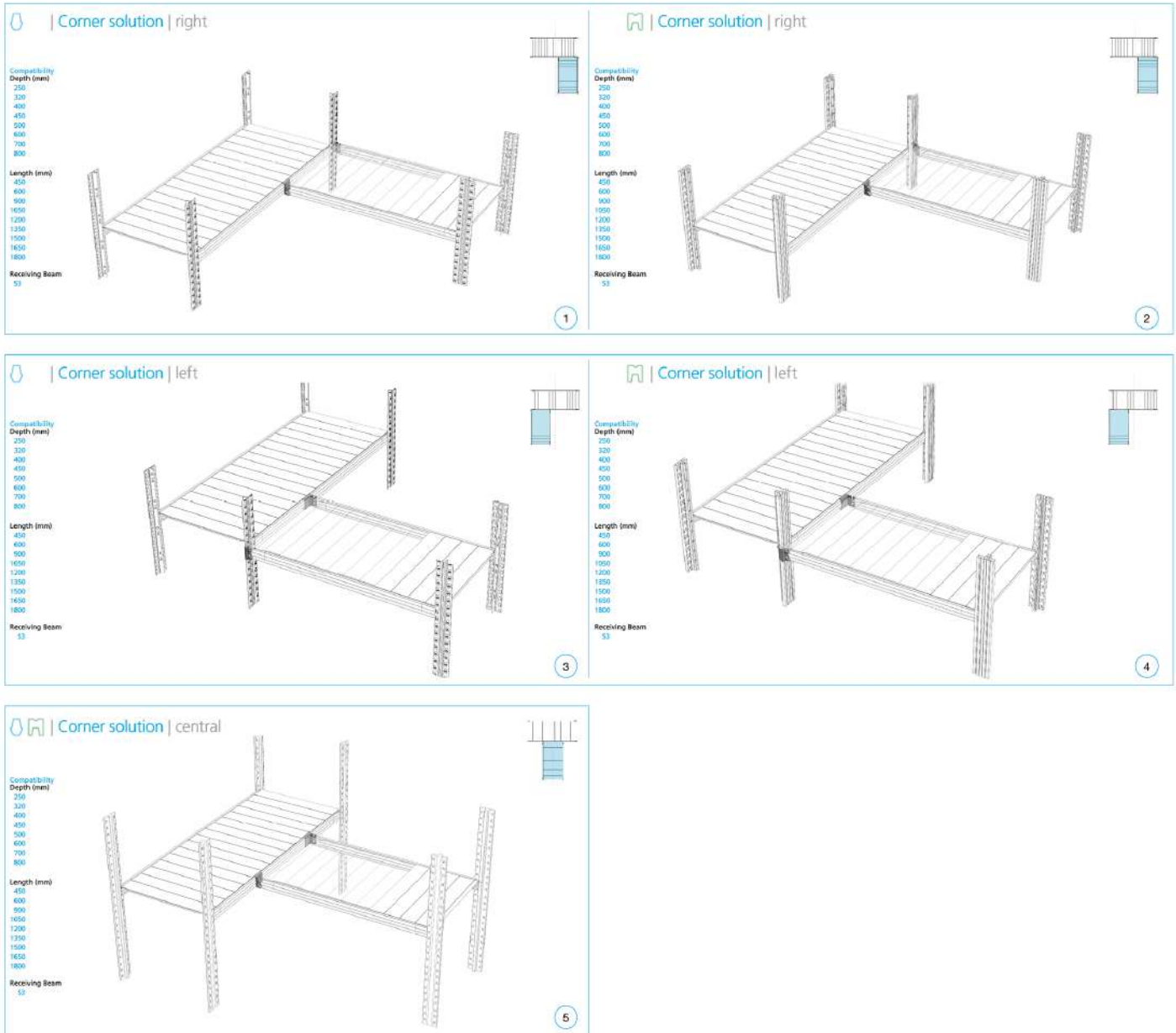
Technical Specifications | Notes for calculation, layout and load bearing capacity

General corner solution notes:

- maximum load bearing capacity of 120daN for both corner and receiving shelves;
- Only Super 3 beams can be used as receiving beams;
- The receiving and corner beam may no be longer than 1500mm;
- The use of safety clips is mandatory, these are not included in the macrocodes above.

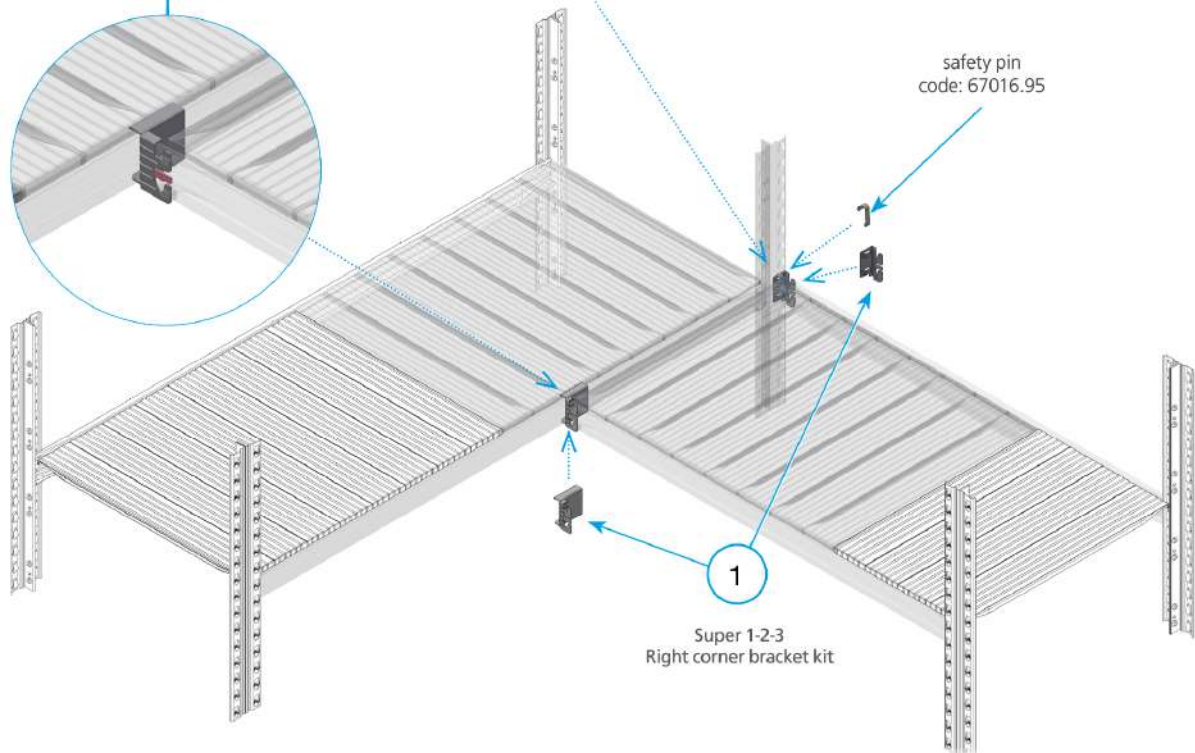
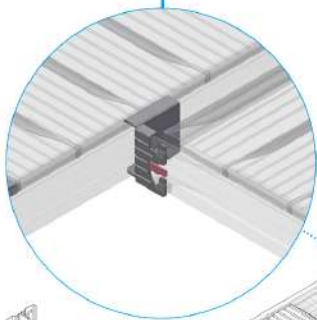
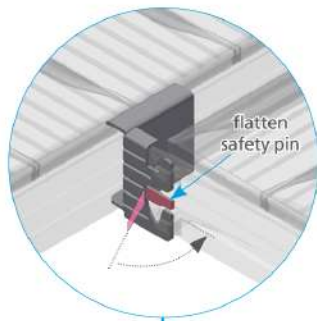
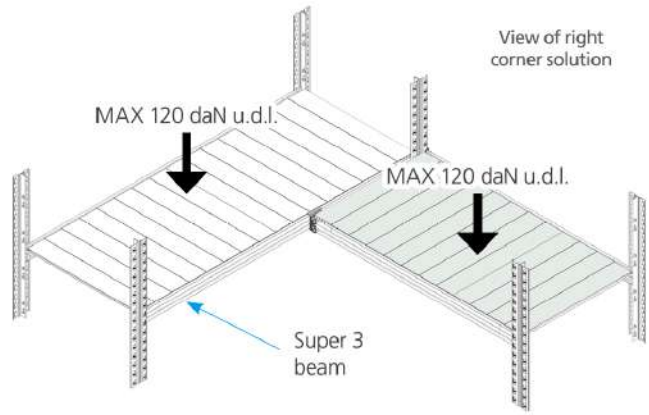
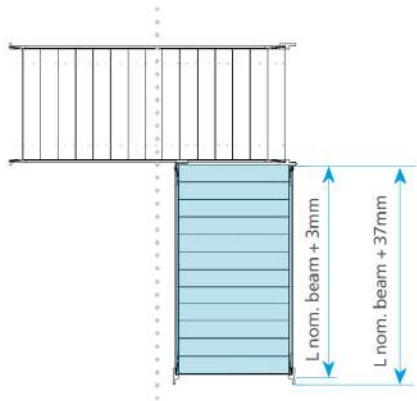
Additional requirements for "T" connection configurations:

- Lean to and receiving shelves limited to 60daN per shelf;
- No more than two brackets can be placed on a receiving beam;



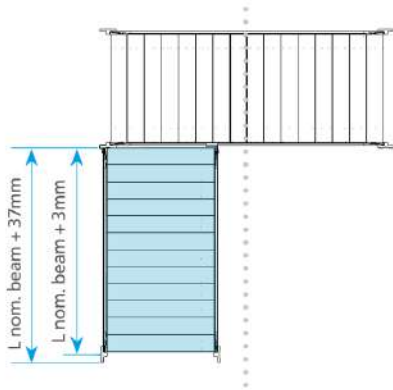
Components		Corner solution	
01	N / 16 / 03 / 20 - 1	06	11
02	N / 16 / 03 / 30 - 1	07	12
03	N / 16 / 03 / 40 - 1	08	13
04	N / 16 / 03 / 50 - 1	09	14
05	N / 16 / 03 / 55 - 1	10	15
			16
			17
			18
			19
			20

 | Right corner solution | Super 1-2-3

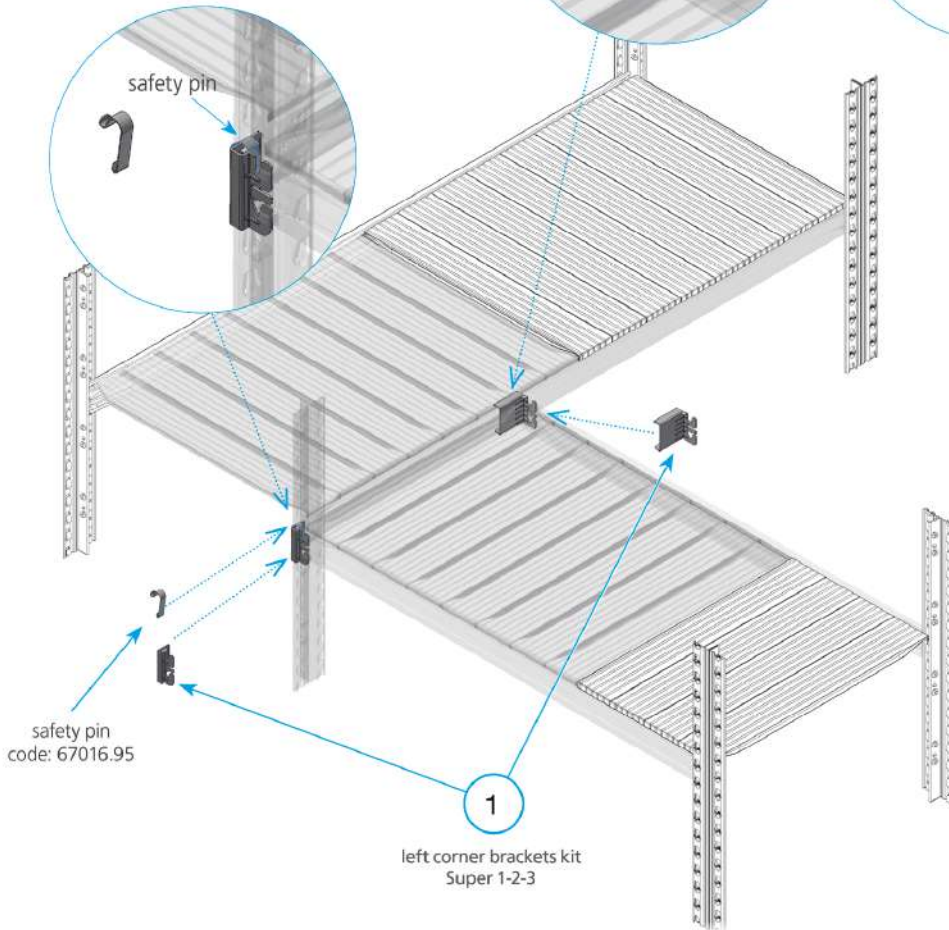
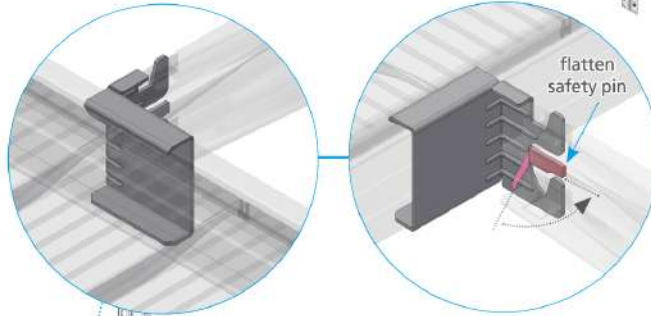
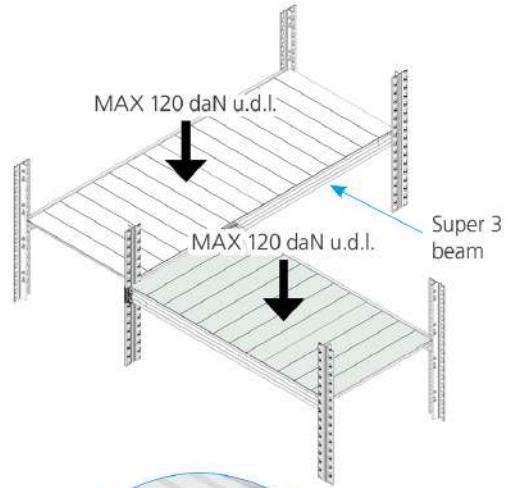


Components		Corner solution right Super 1-2-3			
01	N / 16 / 03 / 60 - 1	06	11	16	
02		07	12	17	
03		08	13	18	
04		09	14	19	
05		10	15	20	

Left corner solution | Super 1-2-3

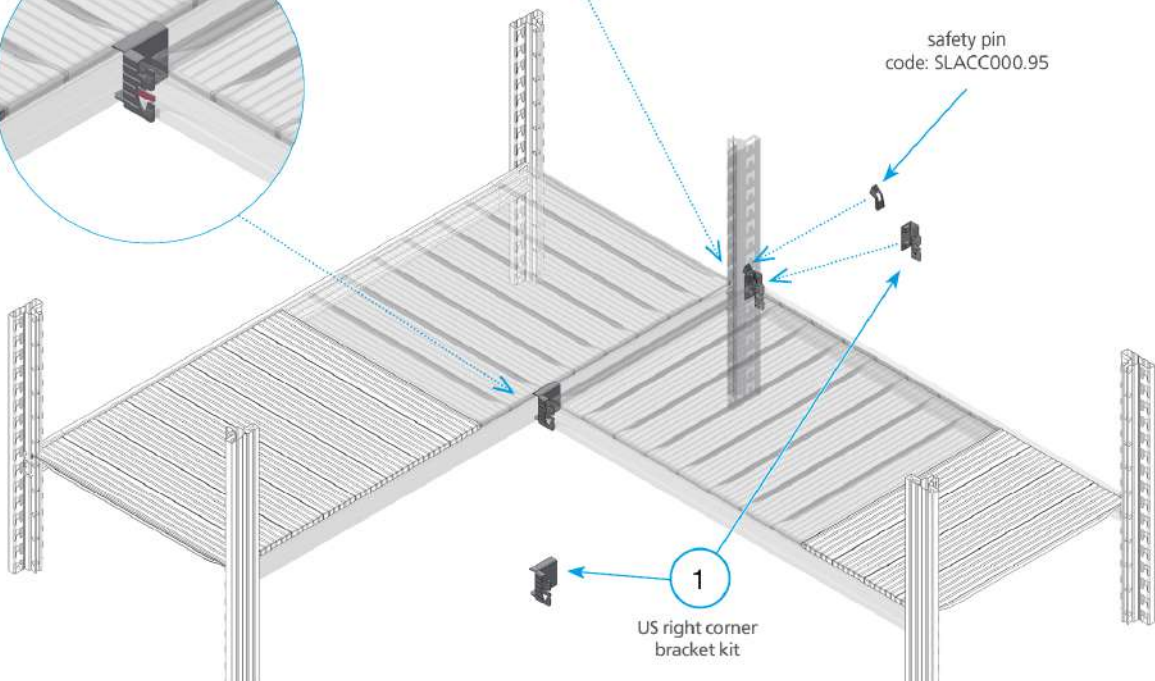
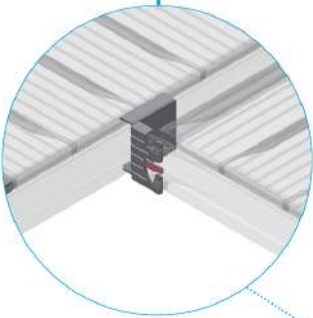
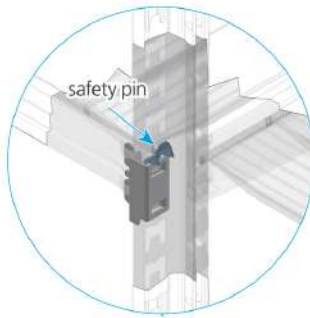
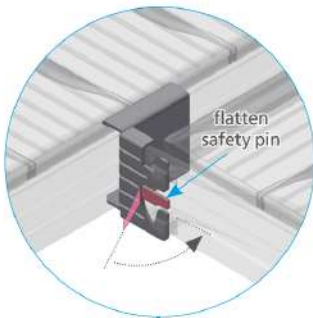
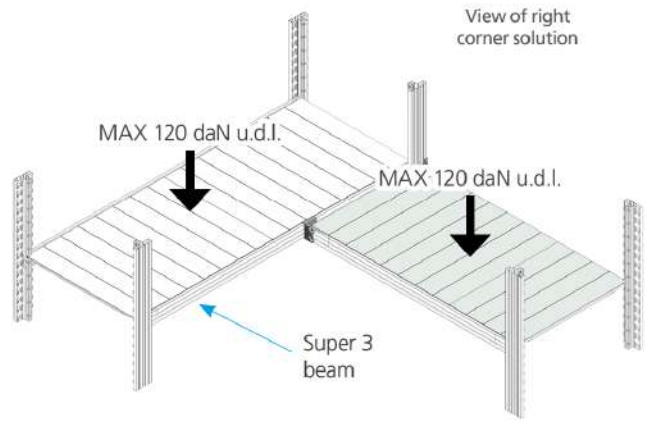
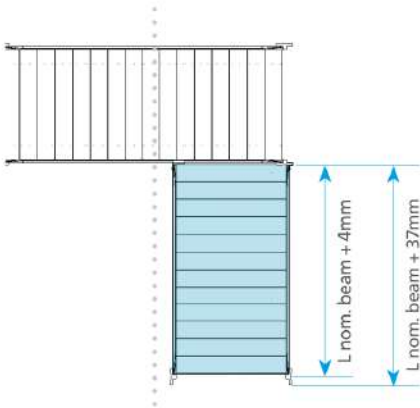


View of left corner solution



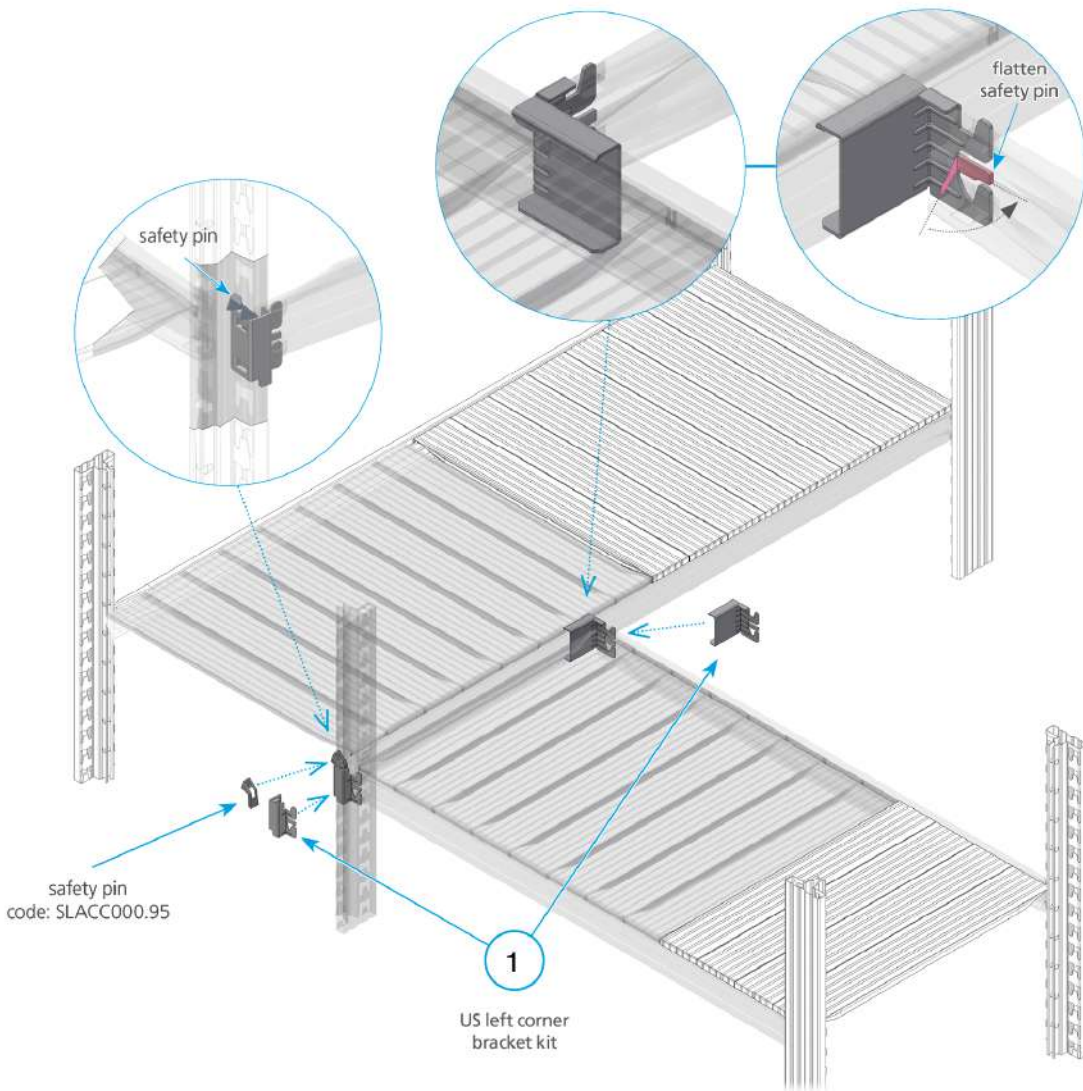
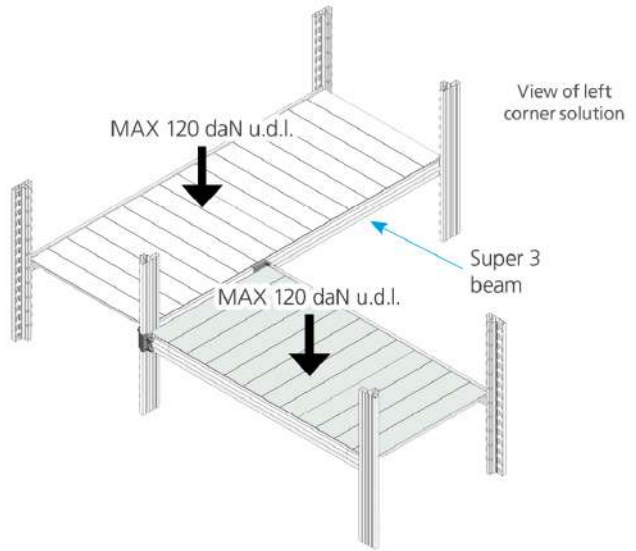
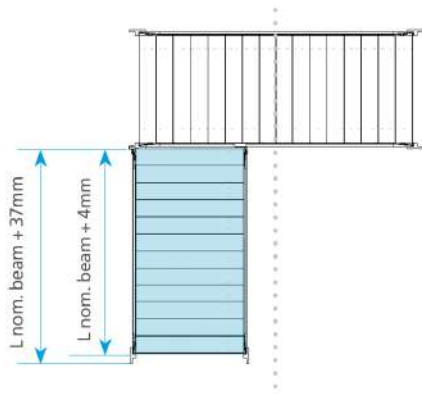
Components		Corner solution left Super 1-2-3			
01	N / 16 / 03 / 70 - 1	06	11	16	
02		07	12	17	
03		08	13	18	
04		09	14	19	
05		10	15	20	

Right corner solution | Unirack



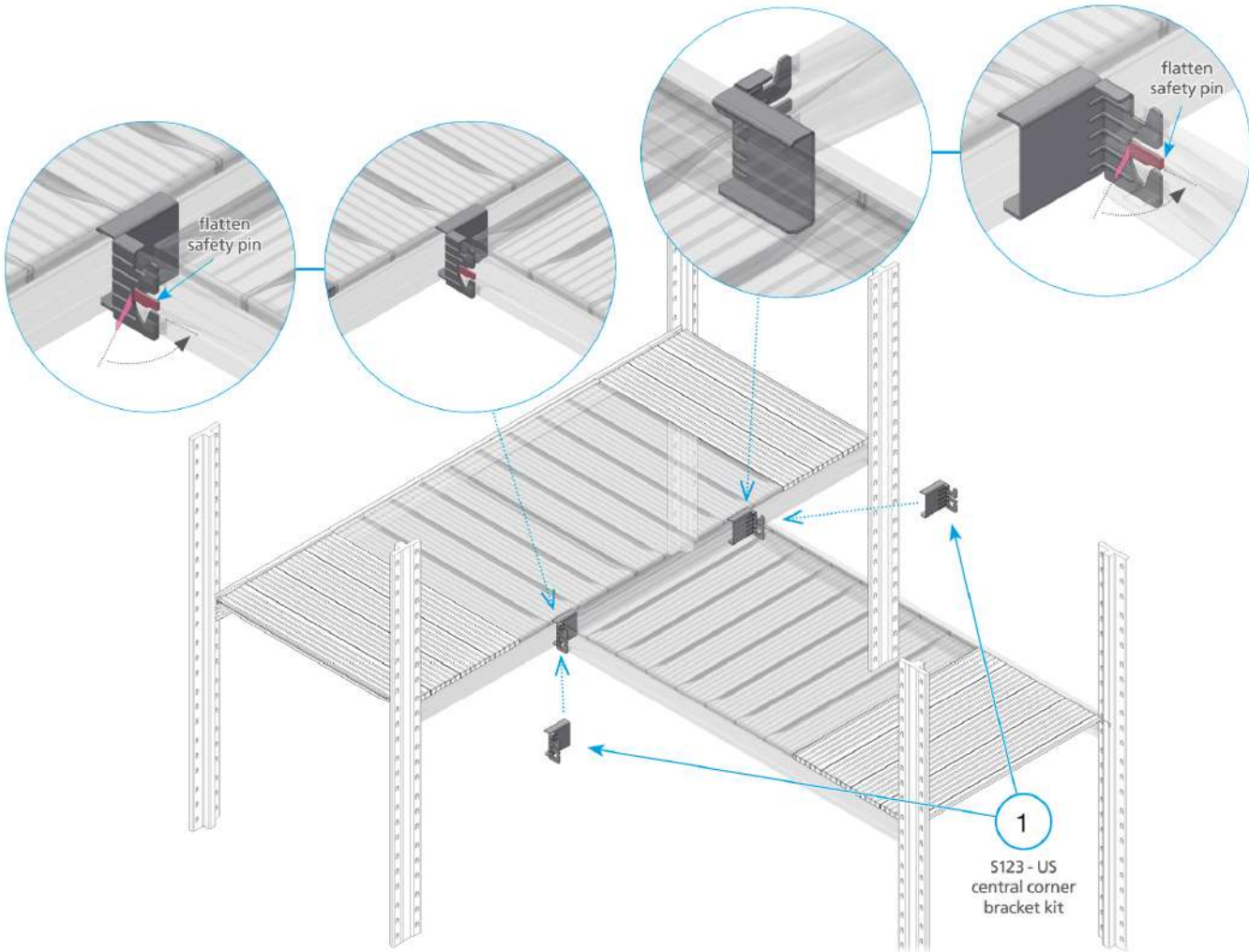
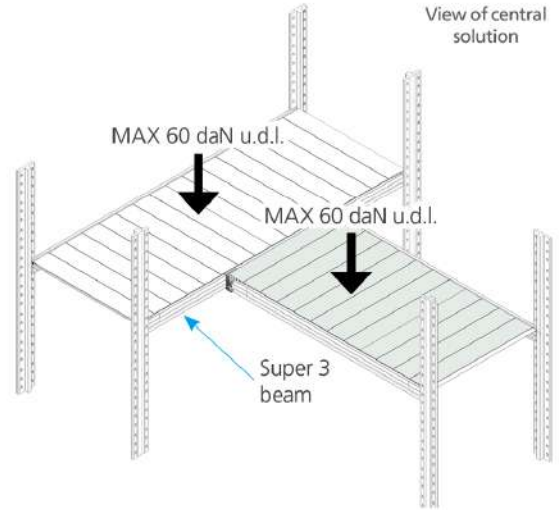
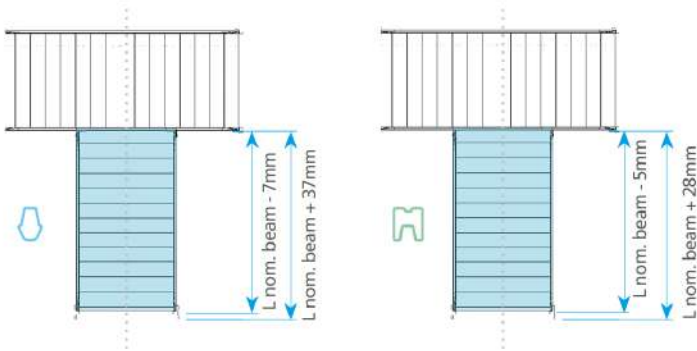
Components		Corner solution right - Unirack			
01	N / 16 / 03 / 80 - 1	06	11	16	
02		07	12	17	
03		08	13	18	
04		09	14	19	
05		10	15	20	

Left corner solution | Unirack



Components		Corner solution left - Unirack			
01	N / 16 / 03 / 90 - 1	06	11	16	
02		07	12	17	
03		08	13	18	
04		09	14	19	
05		10	15	20	

 Central corner solution | Unirack / Super 1-2-3



Components		T connection			
01	N / 16 / 03 / 100 - 1	06	11	16	
02		07	12	17	
03		08	13	18	
04		09	14	19	
05		10	15	20	

Right corner brackets kit | Super 1-2-3

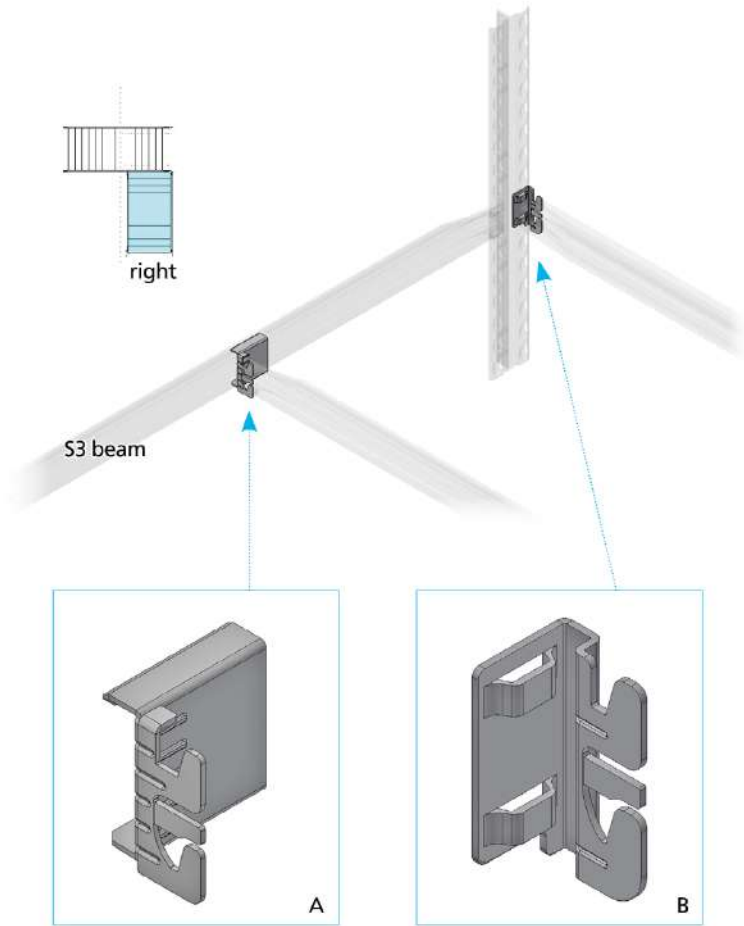


MACROCODE

CODE	DESCRIPTION	N°	D	H	L	REF
AL210116.95	CORNER BRACKET KIT S123 RIGHT					

COMPONENTS

AL210108.95	CORNER BRACKET UPRIGHT S123 RIGHT	1				
AL210112.95	CORNER BRACKET BEAM S123 RIGHT	1				



Left corner brackets kit | Super 1-2-3

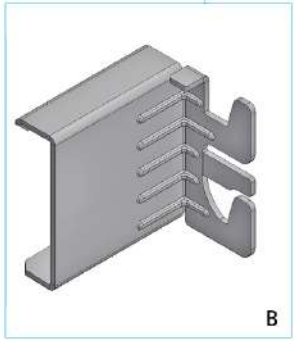
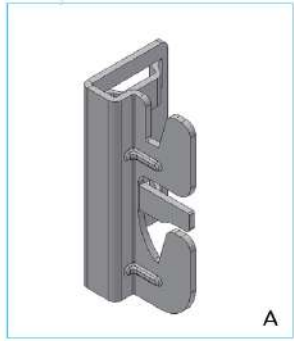
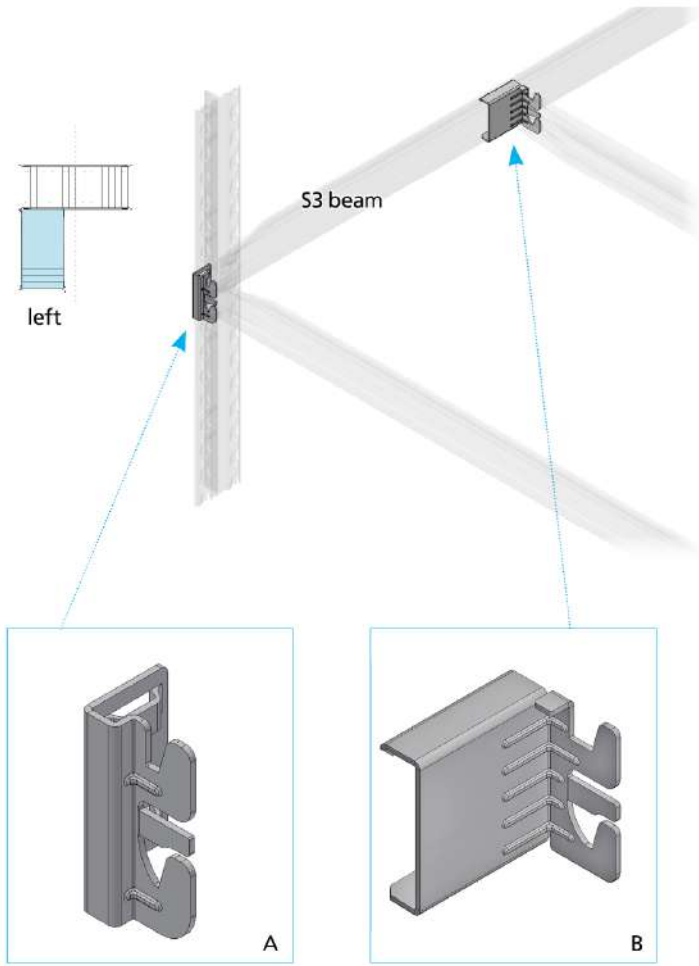


MACROCODE

CODE	DESCRIPTION	N°	D	H	L	REF
AL210117.95	CORNER BRACKET KIT S123 LEFT					

COMPONENTS

AL210109.95	CORNER BRACKET UPRIGHT S123 LEFT	1				Macrocode
AL210113.95	CORNER BRACKET BEAM S123 LEFT	1				Macrocode



Right corner brackets kit | Unirack

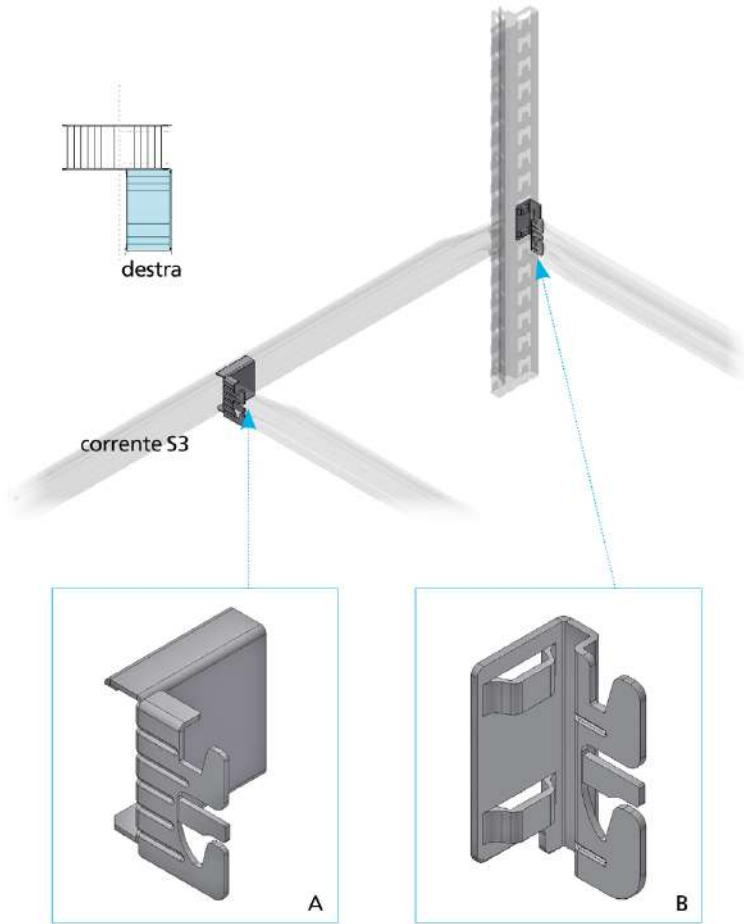


MACROCODE

CODE	DESCRIPTION	N°	D	H	L	REF
AL210118.95	UNIRACK RHT CORNER KIT					

COMPONENTS

AL210110.95	CORNER BRACKET UPRIGHT UNIRACK RIGHT	1				B
AL210114.95	CORNER BRACKET BEAM UNIRACK RIGHT	1				A



Left corner brackets kit | Unirack

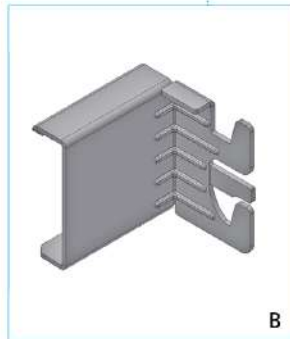
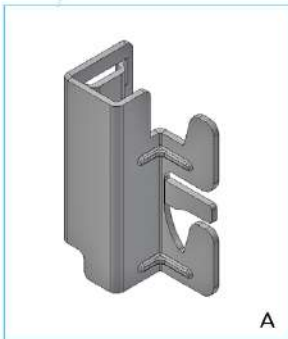
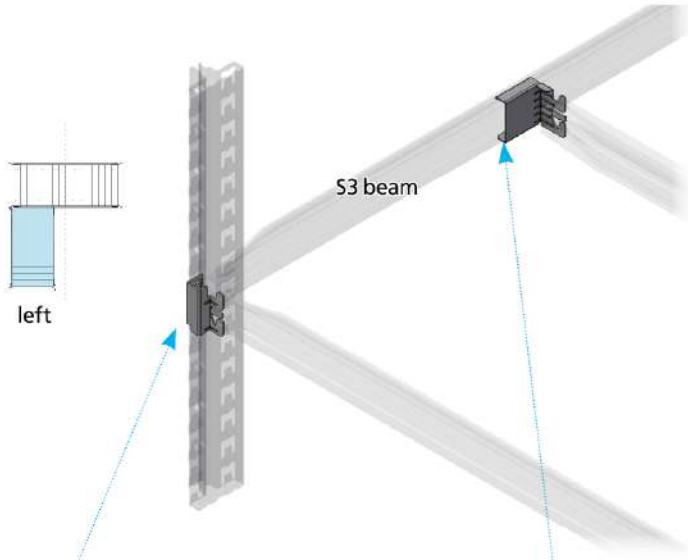


MACROCODE

CODE	DESCRIPTION	N°	D	H	L	REF
AL210119.95	UNIRACK LEFT CORNER KIT					

COMPONENTS

AL210111.95	CORNER BRACKET UPRIGHT UNIRACK LEFT	1				
AL210115.95	CORNER BRACKET BEAM UNIRACK LEFT	1				



Brackets kit for T configuration | Super 1-2-3 & Unirack

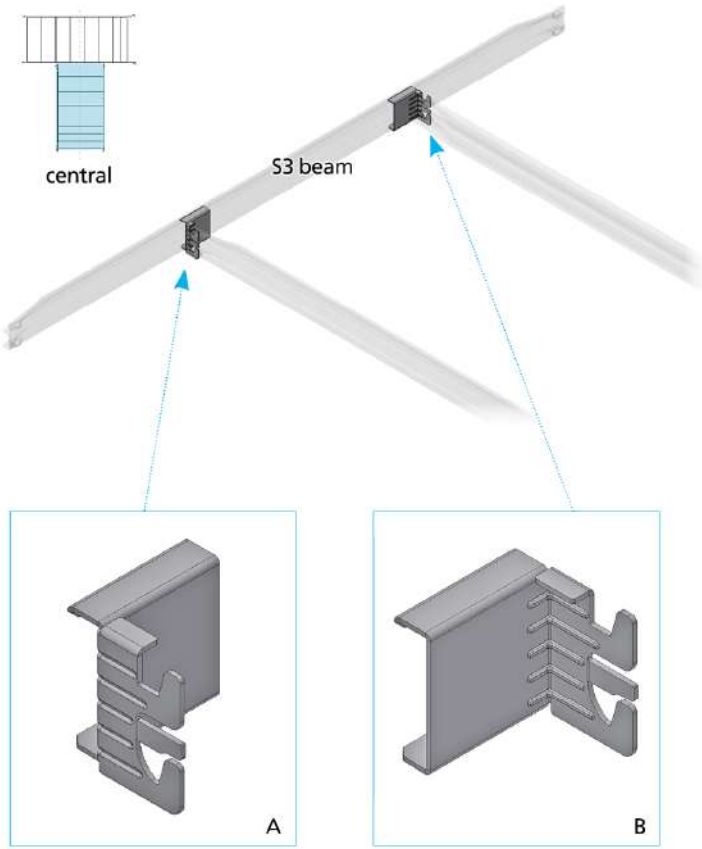


MACROCODE

CODE	DESCRIPTION	N°	D	H	L	REF
AL210120.95	BRACKETS KIT FOR "T" CONFIG. S123-US					

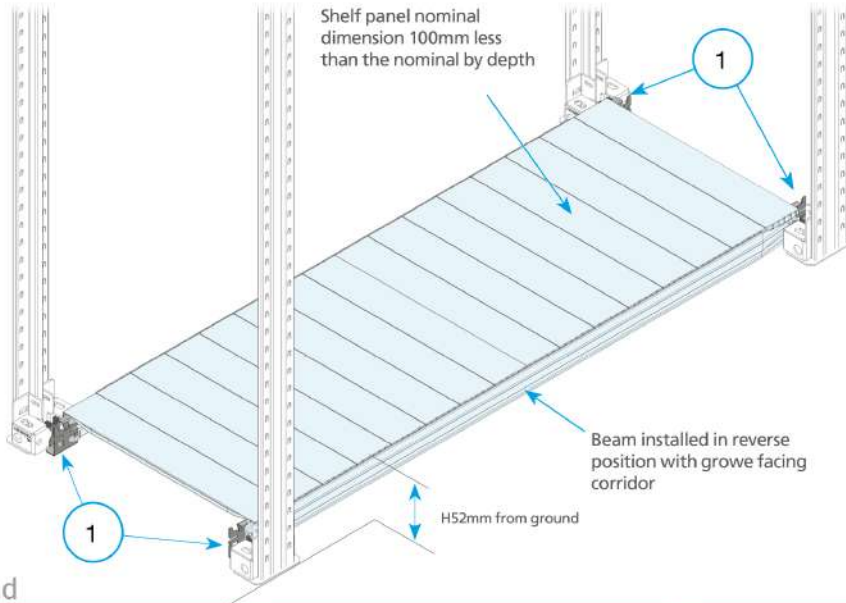
COMPONENTS

AL210112.95	CORNER BRACKET BEAM S123 RIGHT	1				
AL210113.95	CORNER BRACKET BEAM S123 LEFT	1				



Shelf on ground | for the base plate reinforcement bracket

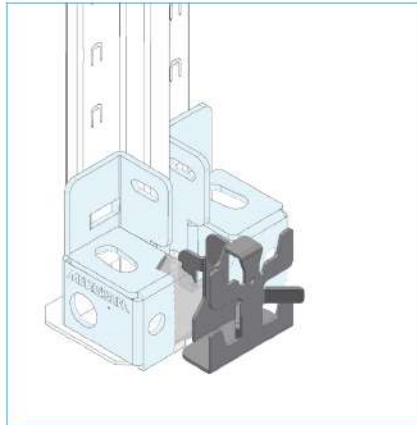
- Compatibility
Depth (mm)
250
320
400
450
500
600
700
800
- Length (mm)
450
600
900
1050
1200
1350
1500
1650
1800



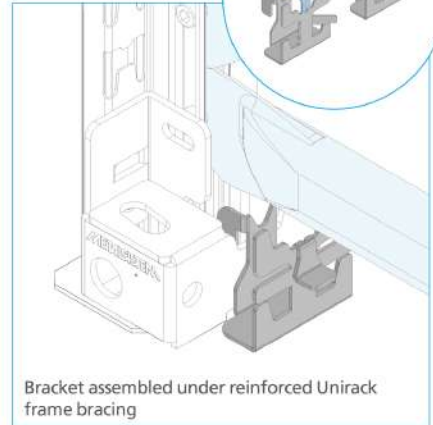
Shelf on ground



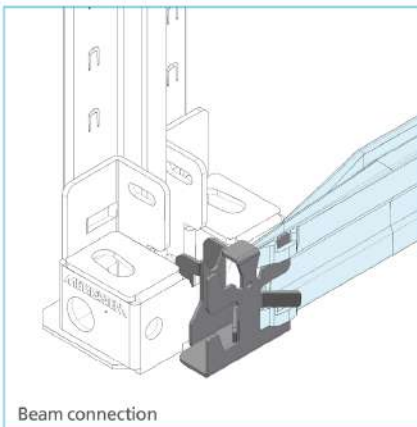
1 - Bracket slots over reinforced base plate



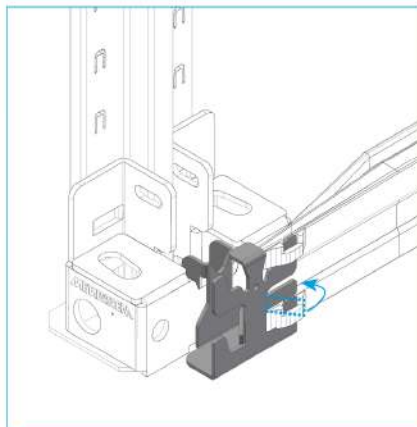
2 - Bracket assembled



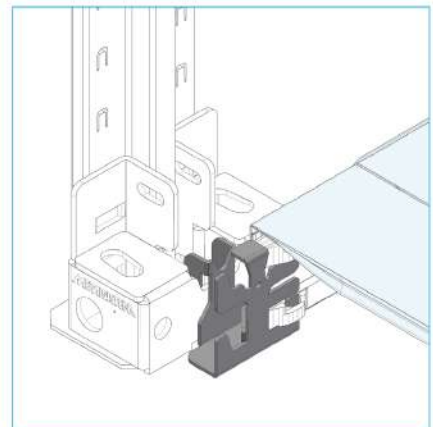
3 - Fold bracket cover wing back with pliers as shown



4 - Assemble the beam with top groove facing outwards



5 - Lock the beam in position by folding the safety clip flat with a hammer



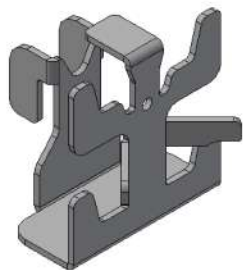
6 - Place the shelf panels

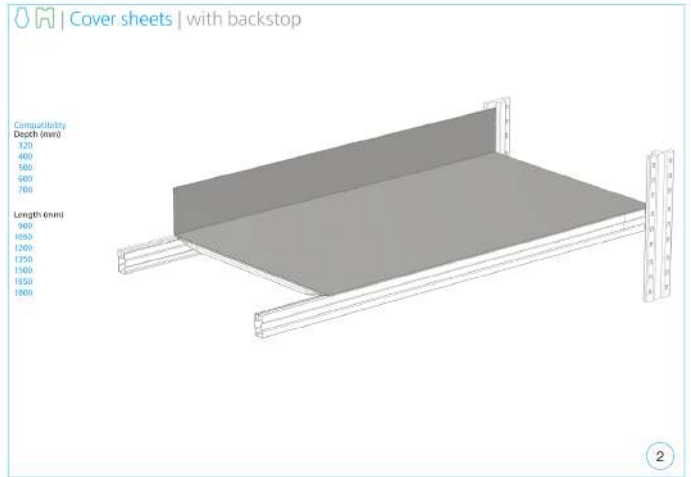
Components		Shelf on ground			
01	N / 16 / 031 / 20 - 1	06	11	16	
02		07	12	17	
03		08	13	18	
04		09	14	19	
05		10	15	20	

Beam on the ground acc. bracket



CODE	DIMENSIONS		
	D	H	L
AL210126.95	37	51	54



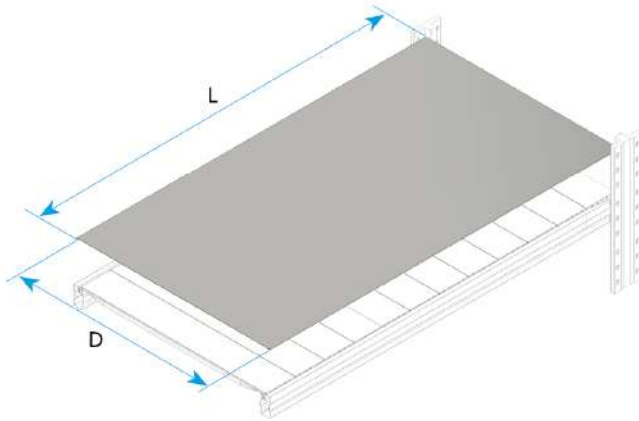


Components		Cover Sheets			
01	N / 16 / 05 / 20 - 1	06		11	
02	N / 16 / 05 / 40 - 1	07		12	
03		08		13	
04		09		14	
05		10		15	
				16	
				17	
				18	
				19	
				20	

Cover sheet without Backstop



Components



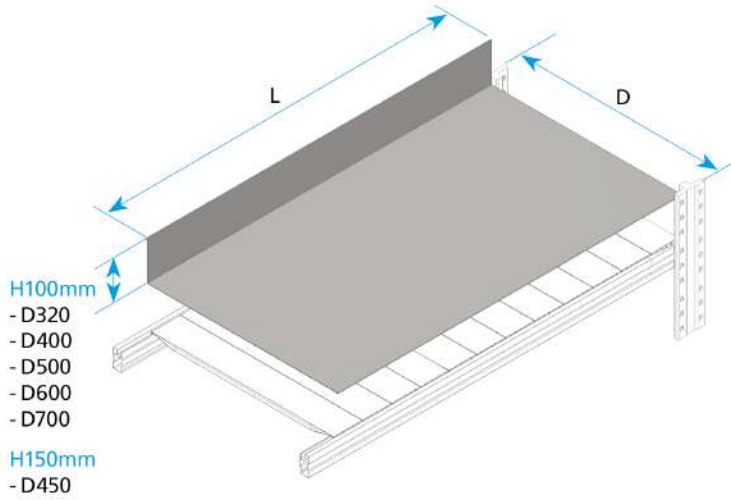
CODE	DIMENSIONS		
	D	H	L
AL210210.95	320		900
AL210211.95	400		900
AL210252.95	450		900
AL210212.95	500		900
AL210213.95	600		900
AL210214.95	700		900
AL210216.95	320		1050
AL210217.95	400		1050
AL210253.95	450		1050
AL210218.95	500		1050
AL210219.95	600		1050
AL210220.95	700		1050
AL210222.95	320		1200
AL210223.95	400		1200
AL210254.95	450		1200
AL210224.95	500		1200
AL210225.95	600		1200
AL210226.95	700		1200
AL210228.95	320		1350
AL210229.95	400		1350
AL210255.95	450		1350
AL210230.95	500		1350
AL210231.95	600		1350
AL210232.95	700		1350
AL210234.95	320		1500
AL210235.95	400		1500
AL210256.95	450		1500
AL210236.95	500		1500
AL210237.95	600		1500
AL210238.95	700		1500
AL210240.95	320		1650
AL210241.95	400		1650
AL210257.95	450		1650
AL210242.95	500		1650
AL210243.95	600		1650
AL210244.95	700		1650
AL210246.95	320		1800
AL210247.95	400		1800
AL210258.95	450		1800
AL210248.95	500		1800
AL210249.95	600		1800
AL210250.95	700		1800

Note:
the covers need to be knotted on site at the uprights
if the shelf level utilizes reinforcement bars

Cover sheet with Backstop

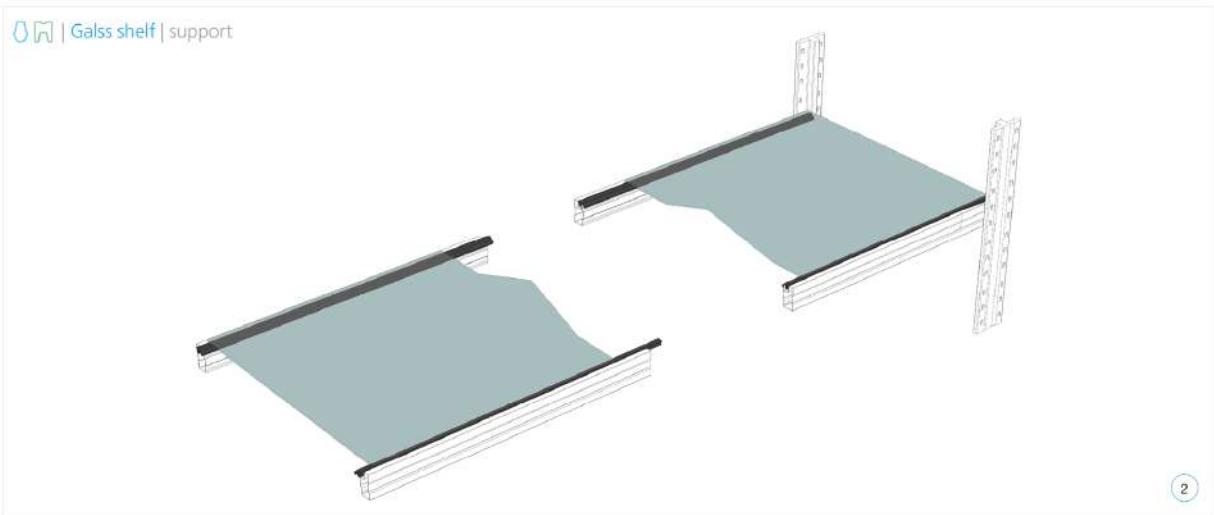
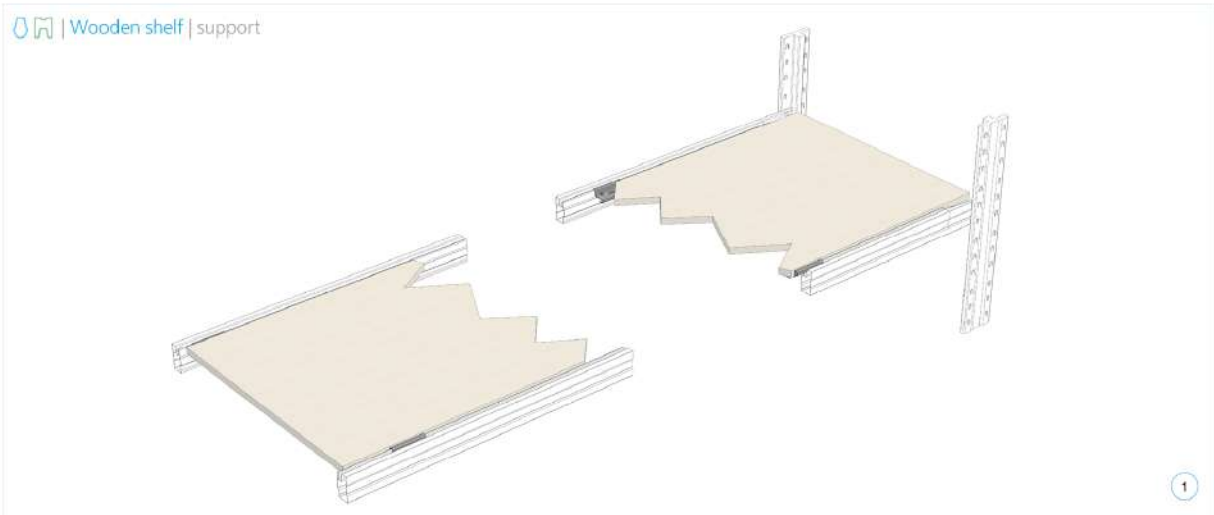


Components



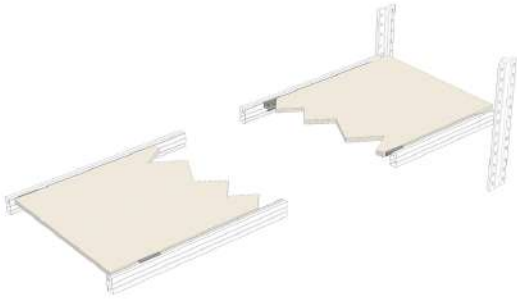
CODE	DIMENSIONS		
	D	H	L
AL210310.95	320	100	900
AL210311.95	400	100	900
AL210352.95	450	150	900
AL210312.95	500	100	900
AL210313.95	600	100	900
AL210314.95	700	100	900
AL210316.95	320	100	1050
AL210317.95	400	100	1050
AL210353.95	450	150	1050
AL210318.95	500	100	1050
AL210319.95	600	100	1050
AL210320.95	700	100	1050
AL210322.95	320	100	1200
AL210323.95	400	100	1200
AL210354.95	460	150	1200
AL210324.95	500	100	1200
AL210325.95	600	100	1200
AL210326.95	700	100	1200
AL210328.95	320	100	1350
AL210329.95	400	100	1350
AL210355.95	460	150	1350
AL210330.95	500	100	1350
AL210331.95	600	100	1350
AL210332.95	700	100	1350
AL210334.95	320	100	1500
AL210335.95	400	100	1500
AL210356.95	450	150	1500
AL210336.95	500	100	1500
AL210337.95	600	100	1500
AL210338.95	700	100	1500
AL210340.95	320	100	1650
AL210341.95	400	100	1650
AL210357.95	450	150	1650
AL210342.95	500	100	1650
AL210343.95	600	100	1650
AL210344.95	700	100	1650
AL210346.95	320	100	1800
AL210347.95	400	100	1800
AL210358.95	450	150	1800
AL210348.95	500	100	1800
AL210349.95	600	100	1800
AL210350.95	700	100	1800

Note:
the covers need to be knotted on site at the uprights
if the shelf level utilizes reinforcement bars

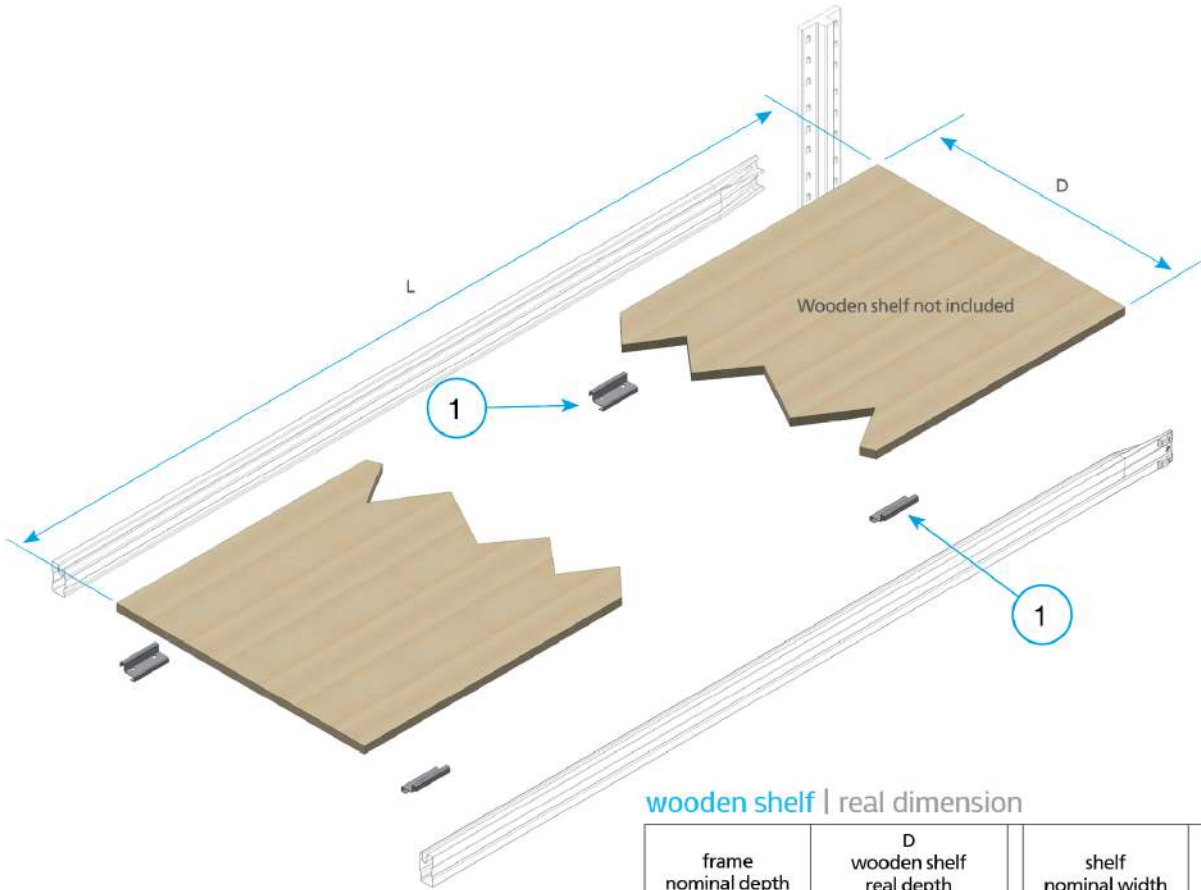
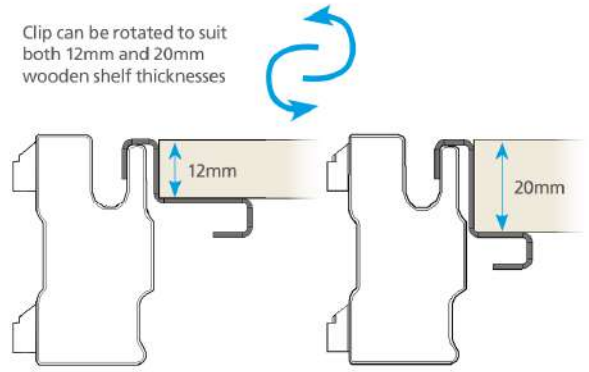


Components		Alternative shelf applications			
01	N / 16 / 06 / 30 - 1	06	11	16	
02	N / 16 / 06 / 40 - 1	07	12	17	
03		08	13	18	
04		09	14	19	
05		10	15	20	

 **Wooden shelf | support**



Clip can be rotated to suit both 12mm and 20mm wooden shelf thicknesses

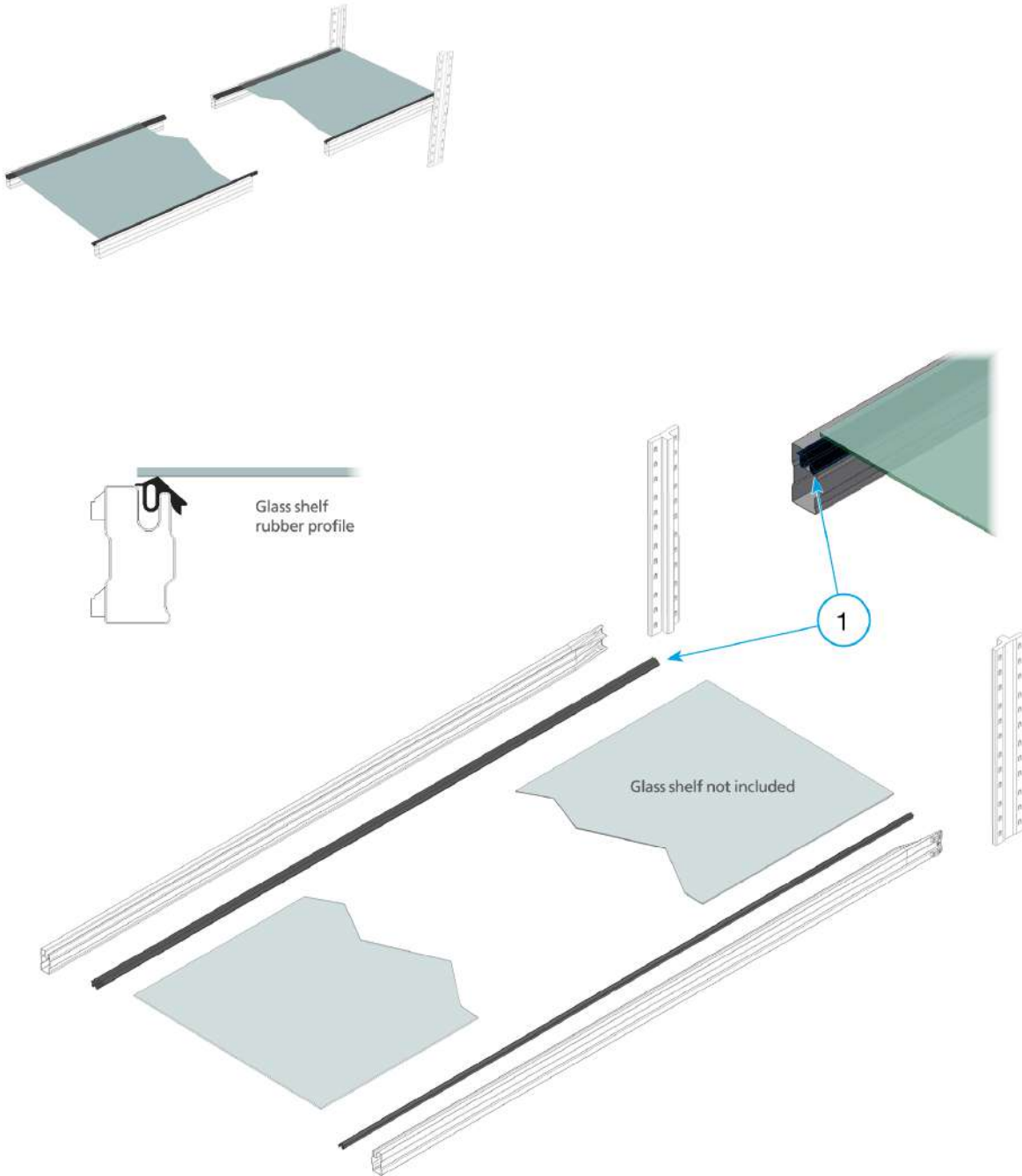


wooden shelf | real dimension

frame nominal depth (mm)	D wooden shelf real depth (mm)	shelf nominal width (mm)	L wooden shelf real width (mm)
250	200	450	440
320	270	600	590
400	350	900	890
450	400	1050	1040
500	450	1200	1190
600	550	1350	1340
700	650	1500	1490
800	750	1650	1640
		1800	1790

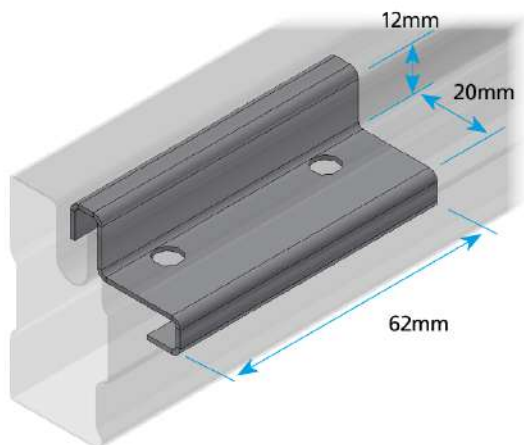
Components		Wooden shelf panels			
01	N / 16 / 06 / 30 - 1	06	11	16	
02		07	12	17	
03		08	13	18	
04		09	14	19	
05		10	15	20	

 Glass shelf | support

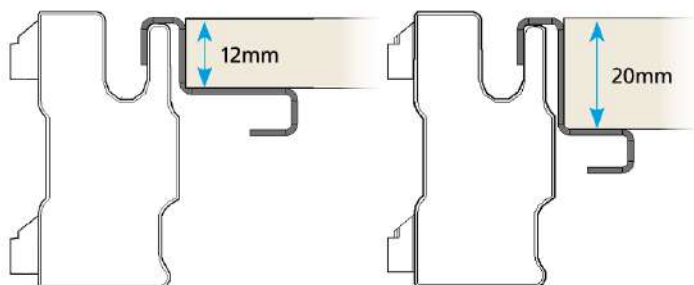


Components		Glass shelf panels			
01	N / 16 / 06 / 90 - 1	06	11	16	
02		07	12	17	
03		08	13	18	
04		09	14	19	
05		10	15	20	

Chipboard clip



CODE	DIMENSIONS		
	D	H	L
67025.95	28	20	62

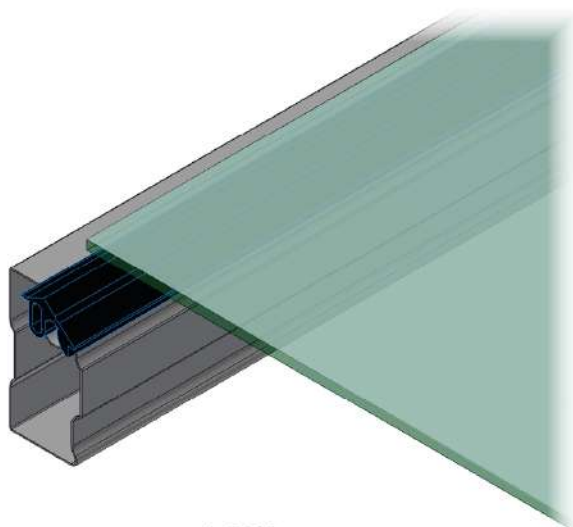


the clip is reversible, to be used according to the wooden shelf thickness

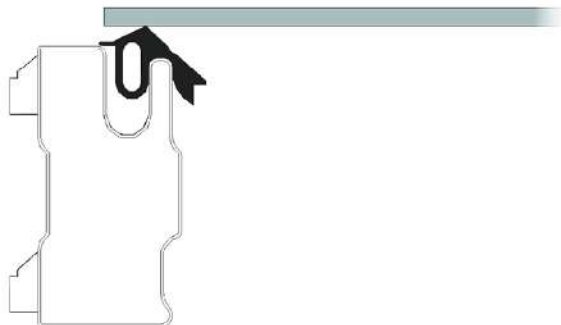
Rubber strip for glass shelf



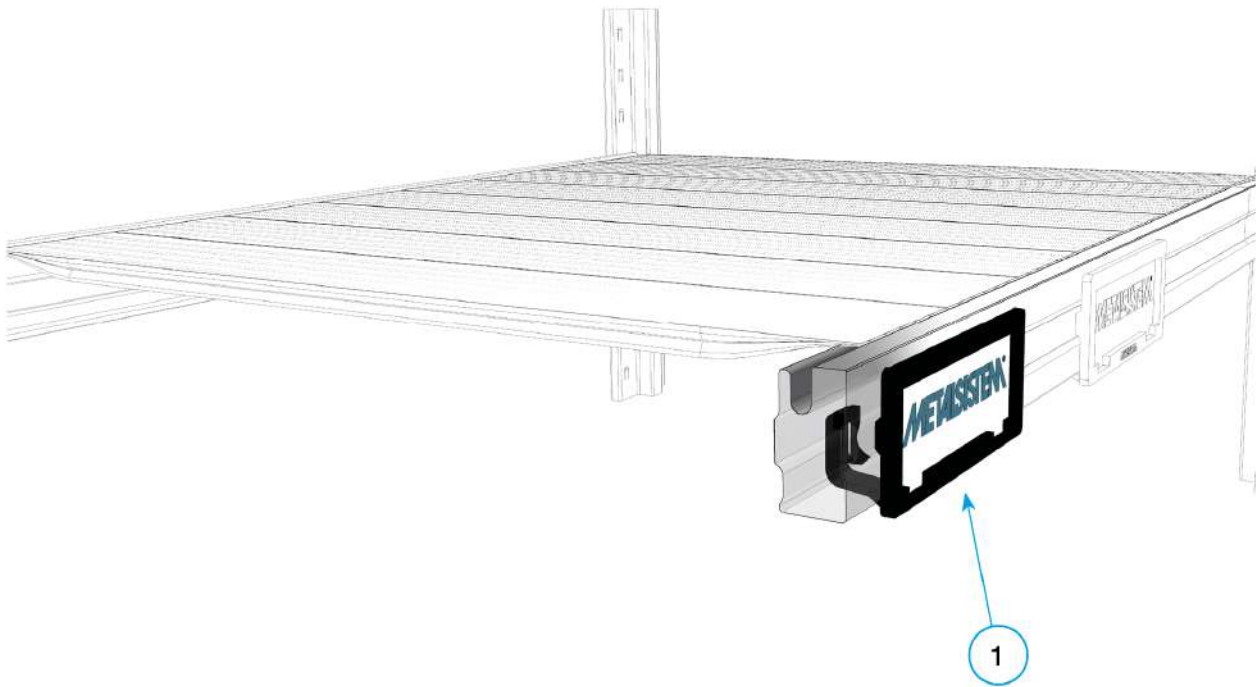
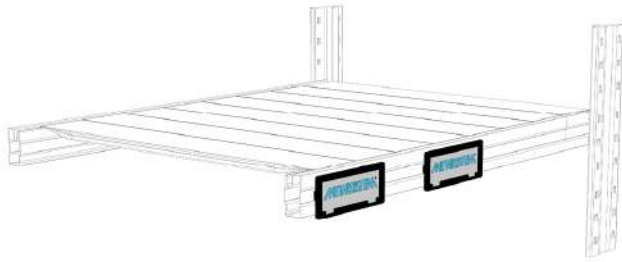
CODE	DIMENSIONS		
	D	H	L
67020.98	10	10	3000



L=3000 mm

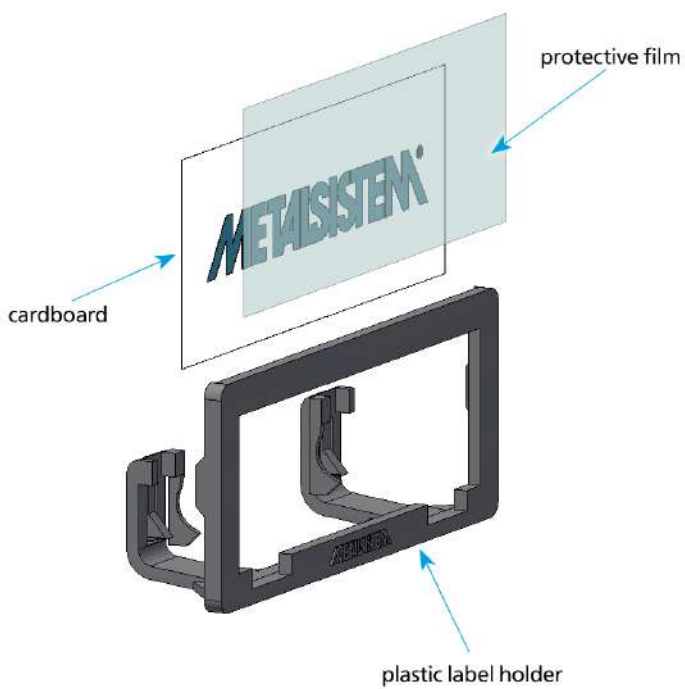


 Plastic label holder | with protective film and cardboard

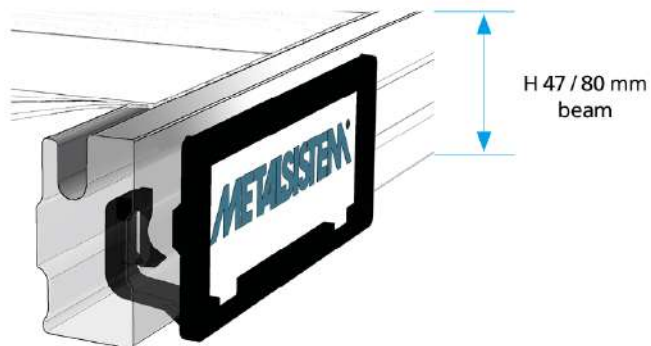


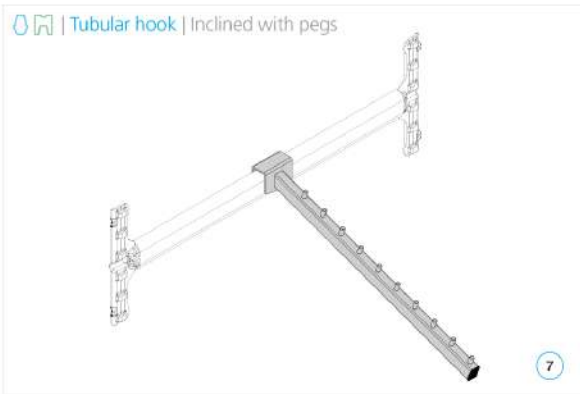
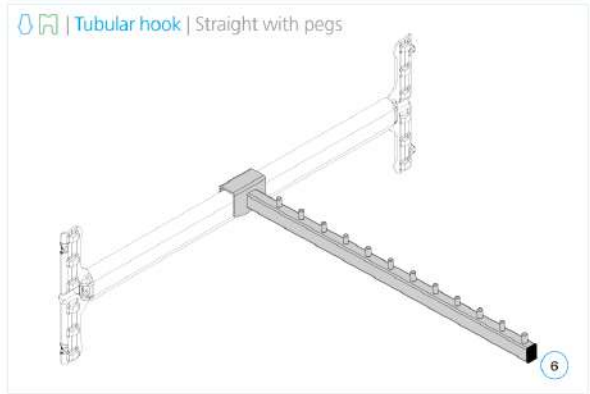
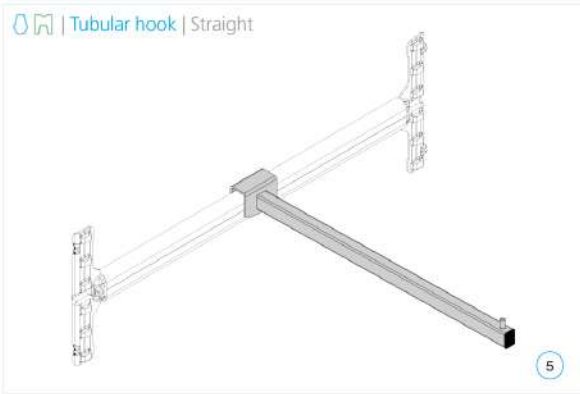
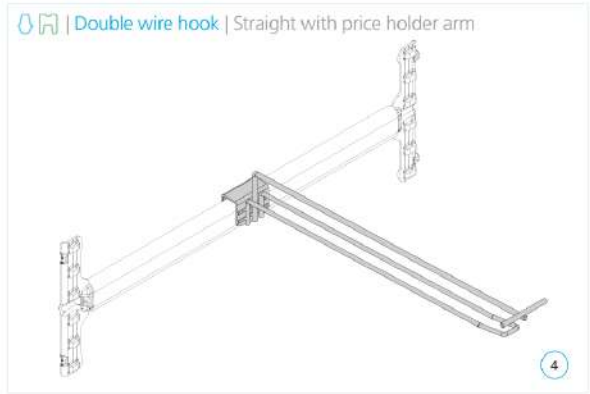
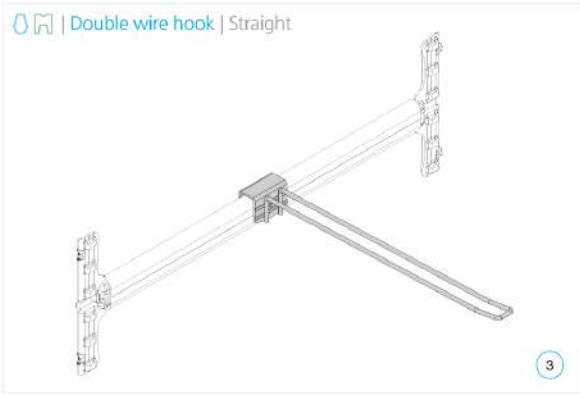
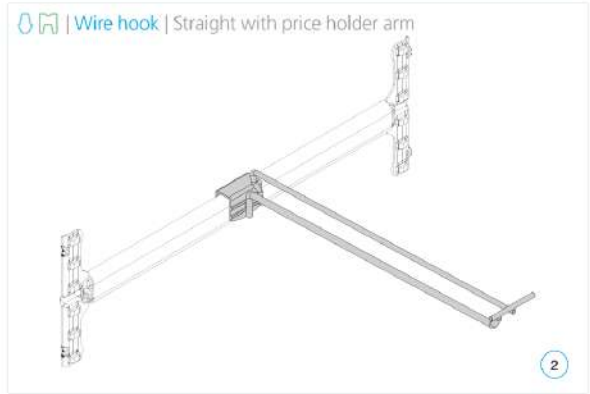
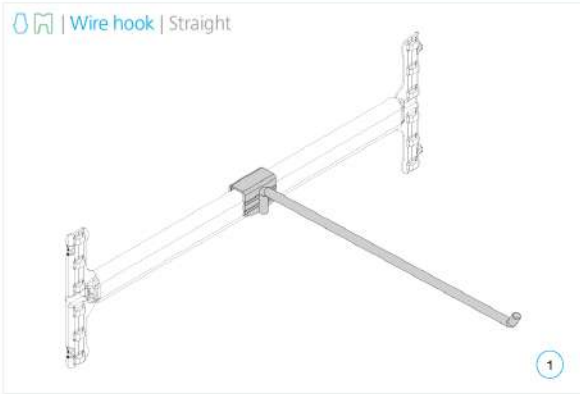
Components		Plastic label holder overview			
01	N / 16 / 09 / 20 - 1	06	11	16	
02		07	12	17	
03		08	13	18	
04		09	14	19	
05		10	15	20	

Plastic label holder



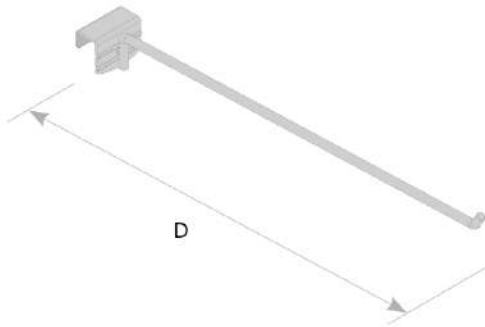
CODE	DIMENSIONS		
	D	H	L
67008.98	30	48	120





Shopfitting			
01	N / 16 / 10 / 20 - 1	06	N / 16 / 10 / 70 - 1
02	N / 16 / 10 / 30 - 1	07	N / 16 / 10 / 80 - 1
03	N / 16 / 10 / 40 - 1	08	N / 16 / 10 / 90 - 1
04	N / 16 / 10 / 50 - 1	09	
05	N / 16 / 10 / 60 - 1	10	
		11	
		12	
		13	
		14	
		15	
		16	
		17	
		18	
		19	
		20	

Wire hook

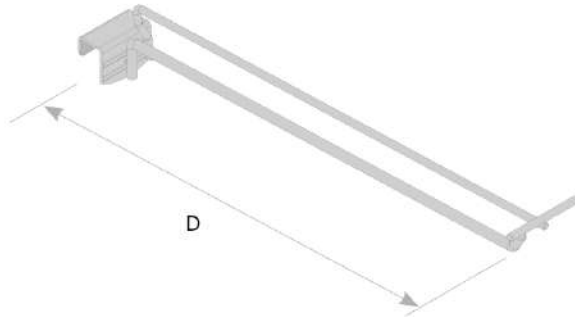


CODE	DIMENSIONS			REF
	D	H	L	
031.011. --	150			Ø 6
031.004. --	300			Ø 6
031.006. --	350			Ø 8
031.005. --	400			Ø 8
031.009. --	400			Ø 10
031.007. --	450			Ø 10
031.008. --	500			Ø 10

Refer to the Colour Table and Acronyms for the available finishes at the following data sheet:

SIDAC Technical Catalogue / Euroscacco / Technical Specifications / Colour Table and Acronyms

Wire hook with price holder arm



CODE	DIMENSIONS			REF
	D	H	L	
031.026. --	250			Ø 6
031.027. --	300			Ø 8
031.028. --	350			Ø 8
031.154. --	400			Ø 8
031.031. --	400			Ø 10
CE00003. --	450			Ø 8
031.029. --	450			Ø 10
031.030. --	500			Ø 10

Refer to the Colour Table and Acronyms for the available finishes at the following data sheet:

SIDAC Technical Catalogue / Euroscacco / Technical Specifications / Colour Table and Acronyms

Double wire hook

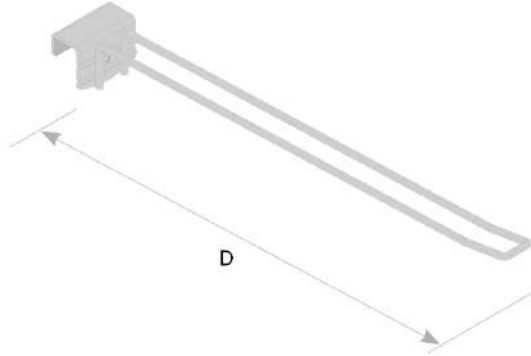


ABU

CODE	DIMENSIONS			REF
	D	H	L	
031.022. --	150			Ø 5
031.023. --	250			Ø 5
031.024. --	300			Ø 5
031.025. --	350			Ø 5

Refer to the Colour Table and Acronyms for the available finishes at the following data sheet:

SIDAC Technical Catalogue / Euroscacco / Technical Specifications / Colour Table and Acronyms



Double wire hook with price holder arm

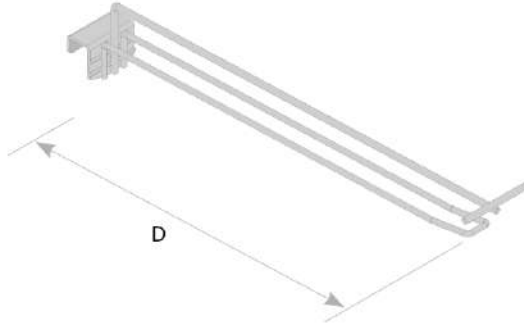


ABU

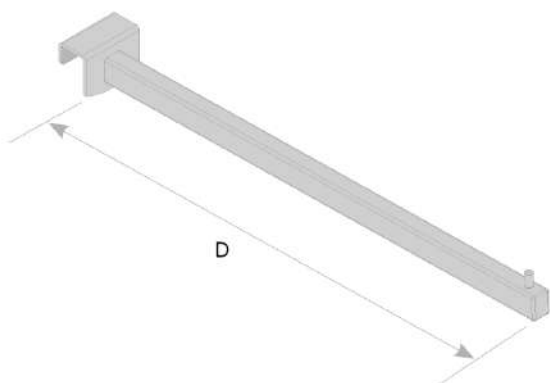
CODE	DIMENSIONS			REF
	D	H	L	
CE00008. --	150			Ø 5
031.086. --	200			Ø 5
031.087. --	250			Ø 5
031.088. --	300			Ø 5
031.089. --	350			Ø 5
031.080. --	400			Ø 5

Refer to the Colour Table and Acronyms for the available finishes at the following data sheet:

SIDAC Technical Catalogue / Euroscacco / Technical Specifications / Colour Table and Acronyms



Straight tubular hook



CODE	DIMENSIONS		
	D	H	L
AA011399. --	300		
207.004. --	350		
207.005. --	400		
207.006. --	450		
207.007. --	500		

Refer to the Colour Table and Acronyms for the available finishes at the following data sheet:

SIDAC Technical Catalogue / Euroscacco / Technical Specifications / Colour Table and Acronyms

Straight tubular hook with pegs

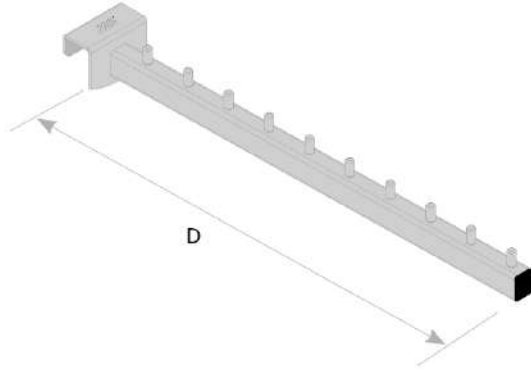


ABU

CODE	DIMENSIONS		
	D	H	L
207.014. --	350		
207.016. --	450		

Refer to the Colour Table and Acronyms for the available finishes at the following data sheet:

SIDAC Technical Catalogue / Euroscacco / Technical Specifications / Colour Table and Acronyms



Inclined tubular hook with pegs

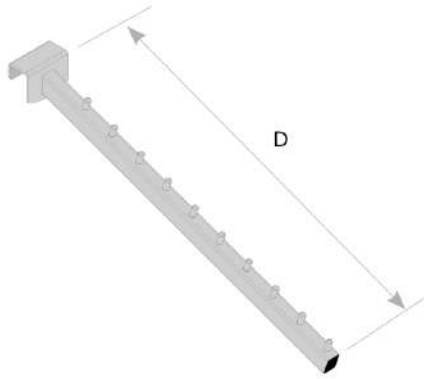


ABU

CODE	DIMENSIONS		
	D	H	L
AA011404. --	300		
207.024. --	350		
207.026. --	450		

Refer to the Colour Table and Acronyms for the available finishes at the following data sheet:

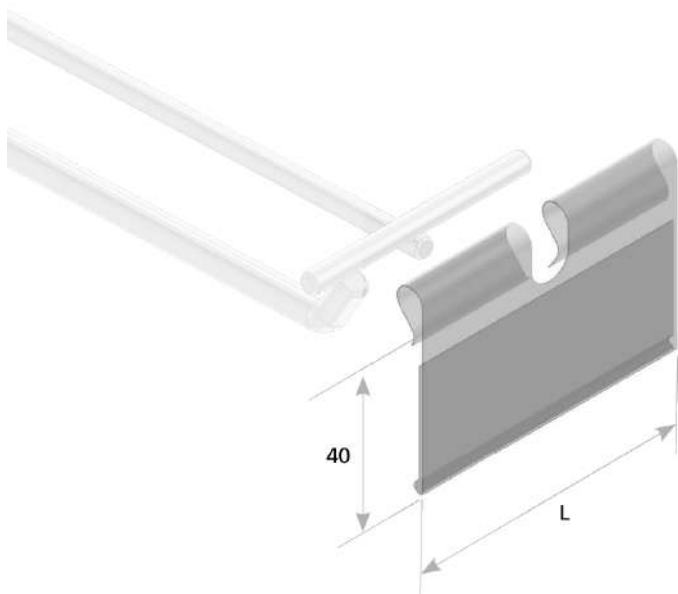
SIDAC Technical Catalogue / Euroscacco / Technical Specifications / Colour Table and Acronyms



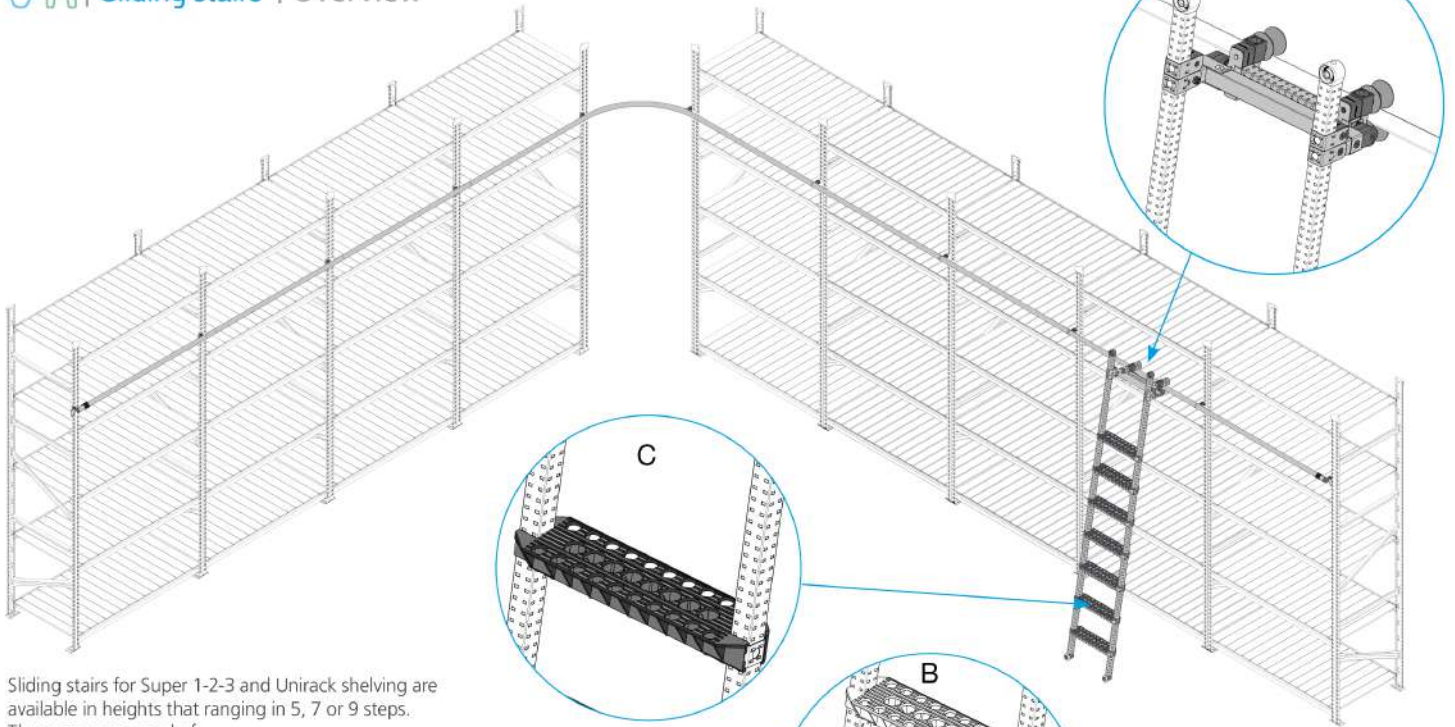
Price holder wallet



CODE	DIMENSIONS		
	D	H	L
221.810.11			75
221.811.11			90



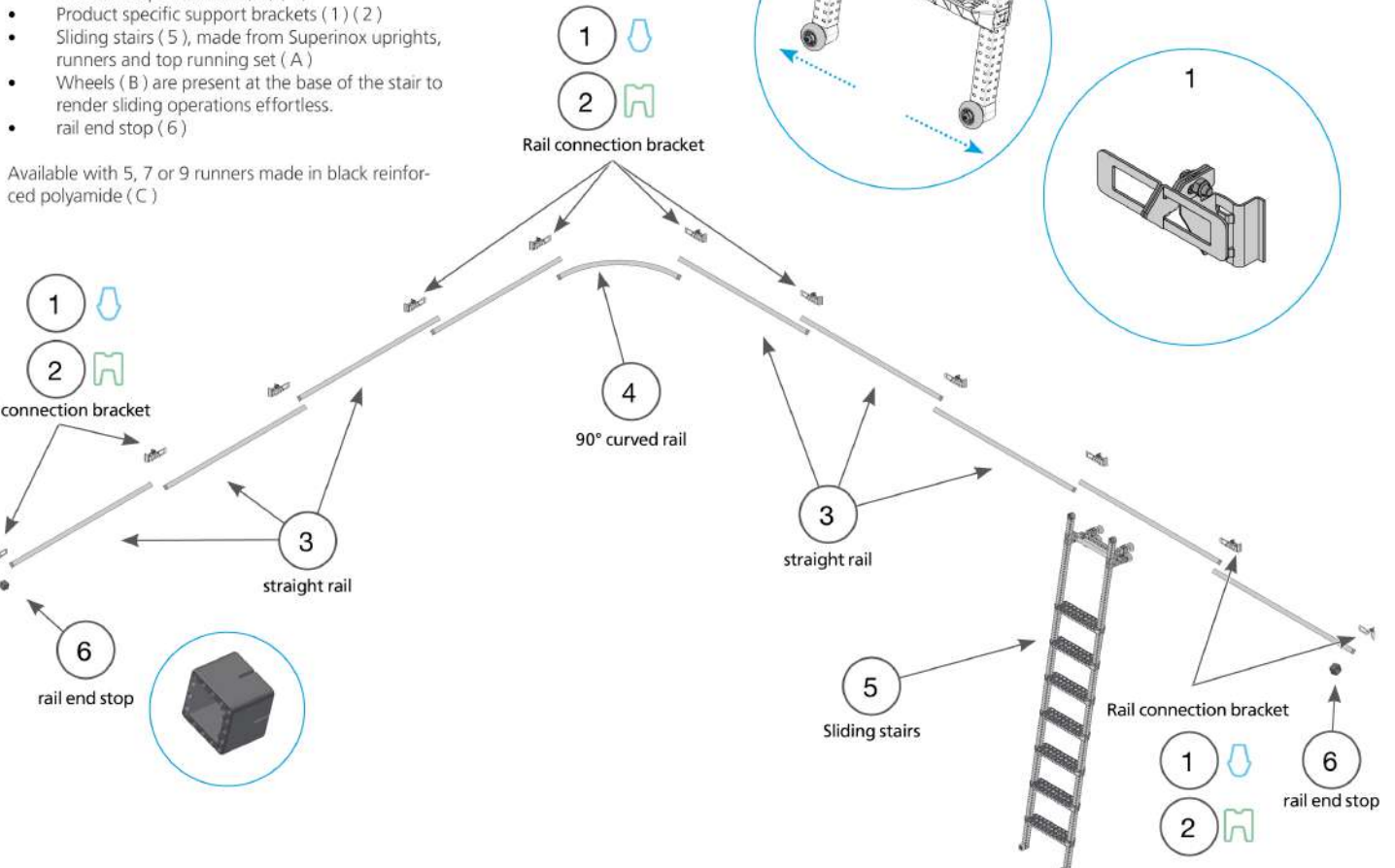
Sliding stairs | Overview



Sliding stairs for Super 1-2-3 and Unirack shelving are available in heights that ranging in 5, 7 or 9 steps. These are composed of:

- Modular Superinox rails (3) (4)
- Product specific support brackets (1) (2)
- Sliding stairs (5), made from Superinox uprights, runners and top running set (A)
- Wheels (B) are present at the base of the stair to render sliding operations effortless.
- rail end stop (6)

Available with 5, 7 or 9 runners made in black reinforced polyamide (C)



Ladder			
01	N / 16 / 11 / 15 - 1	06	N / 16 / 11 / 60 - 1
02	N / 16 / 11 / 20 - 1	07	
03	N / 16 / 11 / 30 - 1	08	
04	N / 16 / 11 / 40 - 1	09	
05	N / 16 / 11 / 50 - 1	10	
		11	
		12	
		13	
		14	
		15	
		16	
		17	
		18	
		19	
		20	

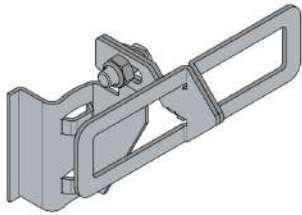
Super 1-2-3 connect kit mobile ladder



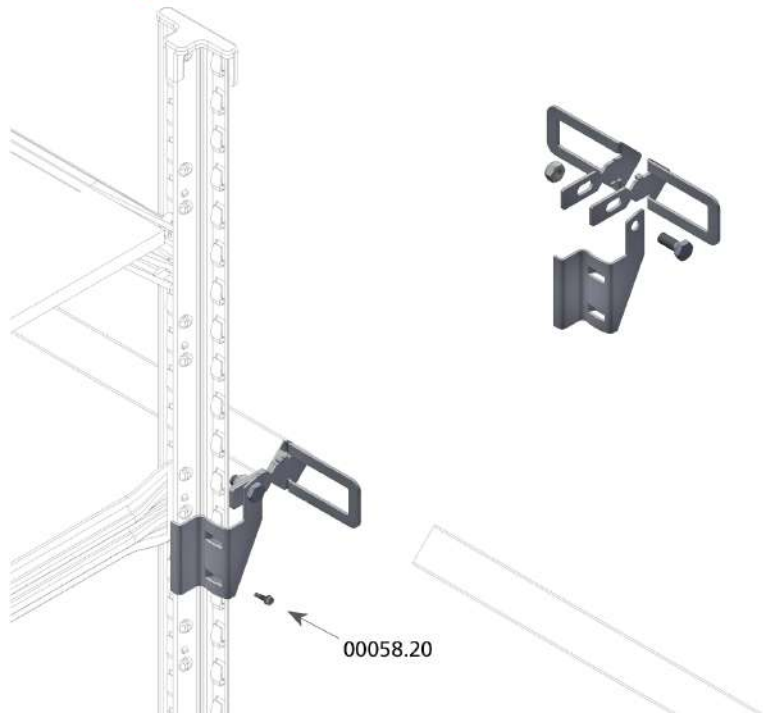
CODE	DIMENSIONS		
	D	H	L
00008888.98			

The Super 1-2-3 T-section support bracket is fastened to the upright using:

5.5X19 hexsdap screws code 00058.20



Super 1-2-3



Unirack connect kit mobile ladder

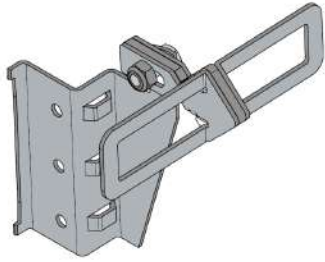


CODE	DIMENSIONS		
	D	H	L
00008889.98			

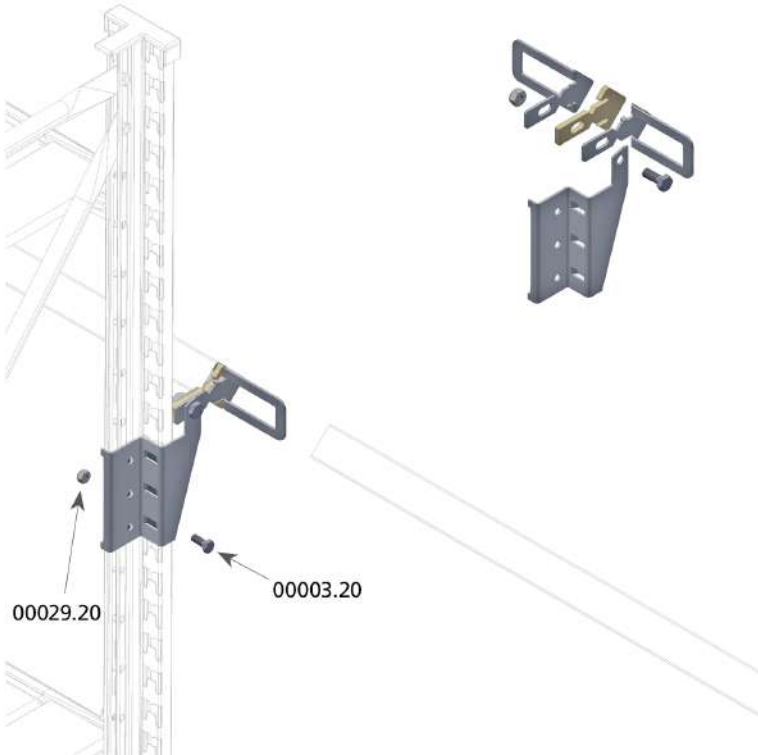
The Unirack T-section support bracket is fastened to the upright using:

M6x30 HEX Bolt code 00003.20

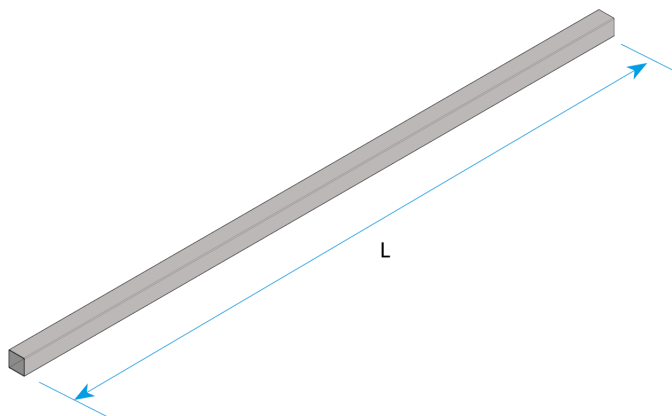
M6 Nylex nut code 00029.20



Unirack



Railinox for sliding ladder



CODE	DIMENSIONS		
	D	H	L
0008894.85			900
0008895.85			1050
0008896.85			1200
0008897.85			1350
0008898.85			1500
0008899.85			1650
0008900.85			1800

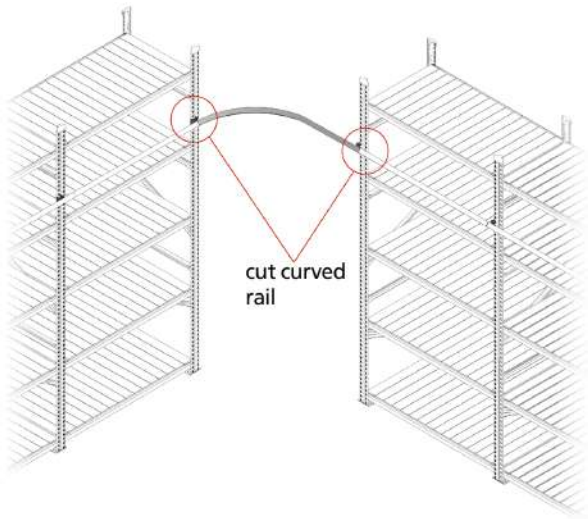
Curved Rail for mobile ladder



CODE	DIMENSIONS		
	D	H	L
0008890.85			



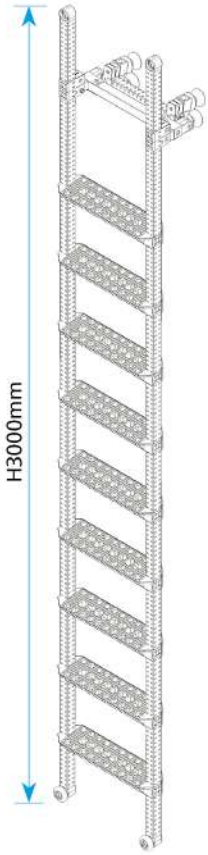
Cut the rail in line with the brackets located at the uprights without disturbing the 520mm radius (example below)



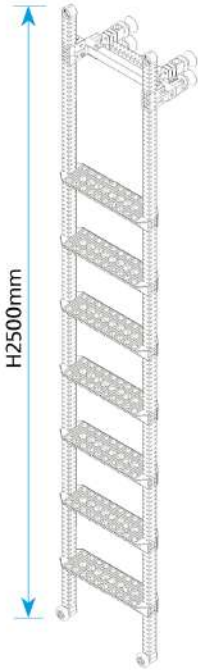
Sliding ladder inox



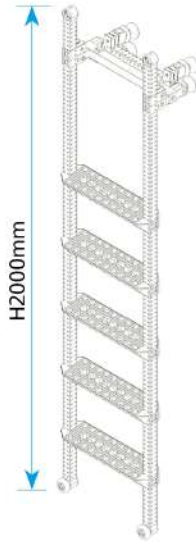
CODE	DIMENSIONS			REF
	D	H	L	
0008879.98		2000		5 steps
0008880.98		2500		7 steps
0008881.98		3000		9 steps



9 runners



7 runners

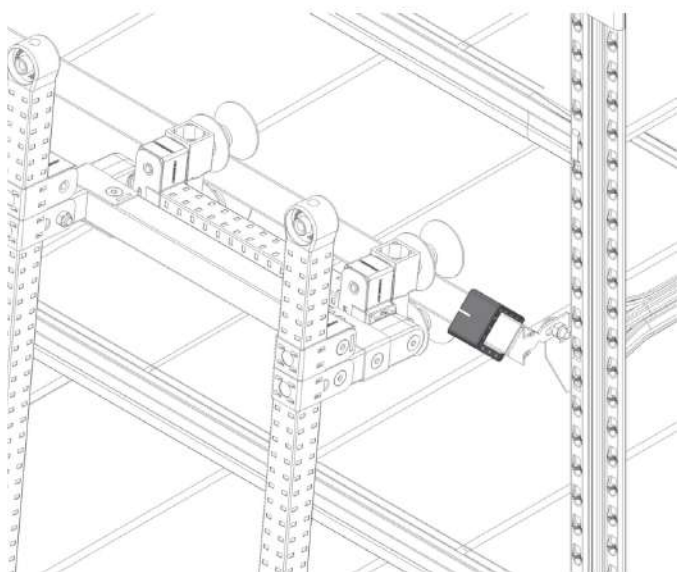
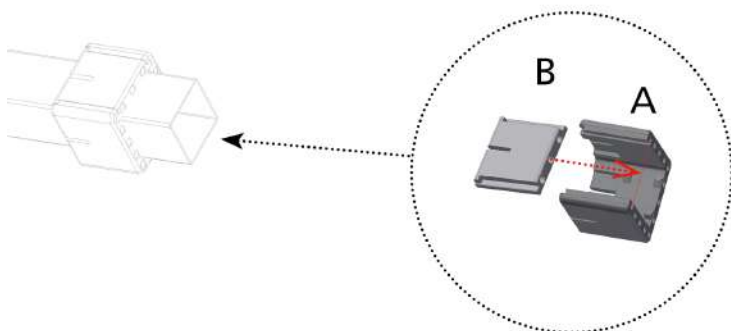


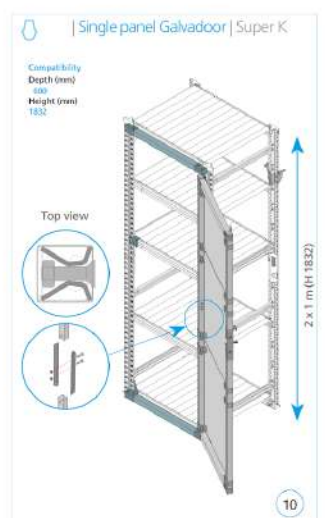
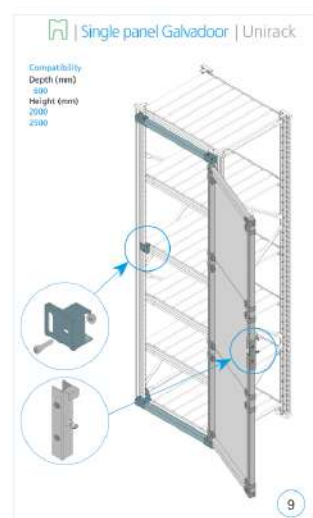
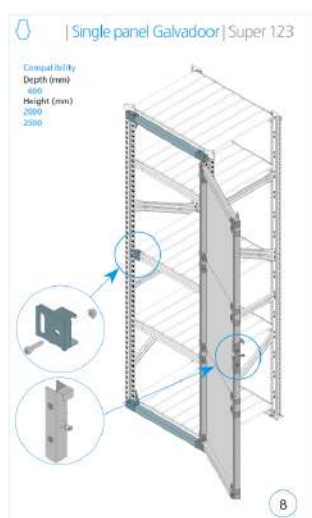
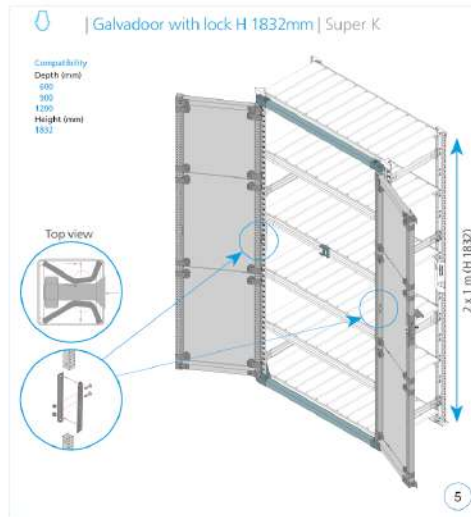
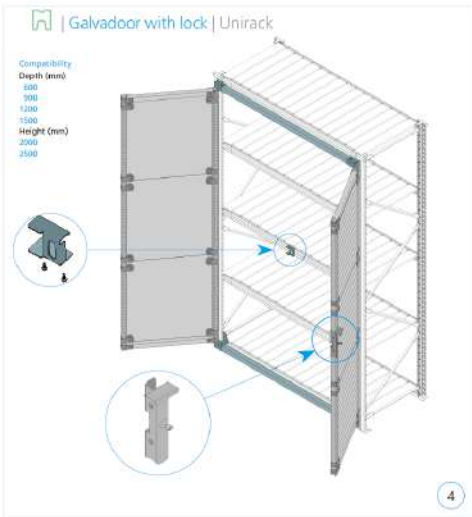
5 runners

Rail end stop



CODE	DIMENSIONS			REF
	D	H	L	
SI210003.98	47	38	47	A
SI210004.98	7	38	47	B





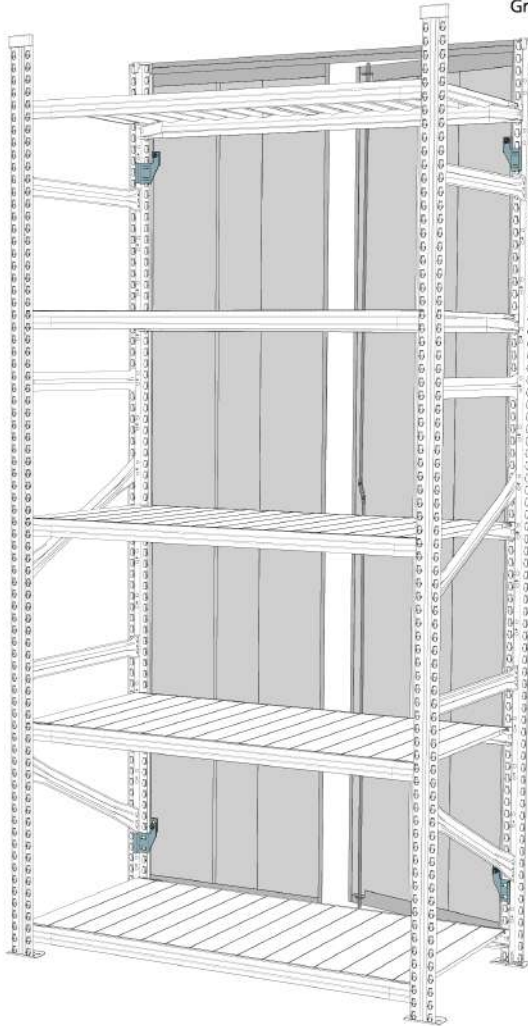
Swinging door set model

01	N / 16 / 12 / 10 - 1	06	N / 16 / 12 / 80 - 1	11		16
02	N / 16 / 12 / 15 - 1	07	N / 16 / 12 / 90 - 1	12		17
03	N / 16 / 12 / 30 - 1	08	N / 16 / 12 / 130 - 1	13		18
04	N / 16 / 12 / 40 - 1	09	N / 16 / 12 / 140 - 1	14		19
05	N / 16 / 12 / 41 - 1	10	N / 16 / 12 / 150 - 1	15		20

Twin panel door | with lock

Compatibility
Depth (mm)
900
1200
1500
Height (mm)
2000
2500

Standard Finish:
Grey RAL 7001



welded frame

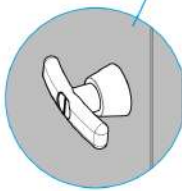
FRONT

connection brackets welded to back of door frame

BACK

handle with lock

1



H 2000 / 2500mm

L 900 / 1200 / 1500 mm



65022.95

Crack the bracket in two by folding it back and pressing along the fault line with thumbs. Connect the half brackets (left bracket to right of bay and visa versa) to the bay at the height of the door connection lugs. Two brackets are used for every door.

nylex M8 nut
code: 00022.20

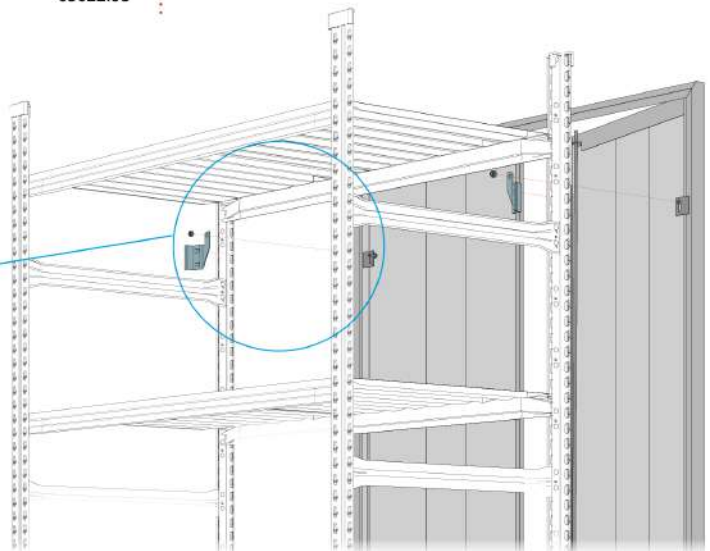
3

2

65022.95

4

M8x20 DHS screw
code: 00018.20

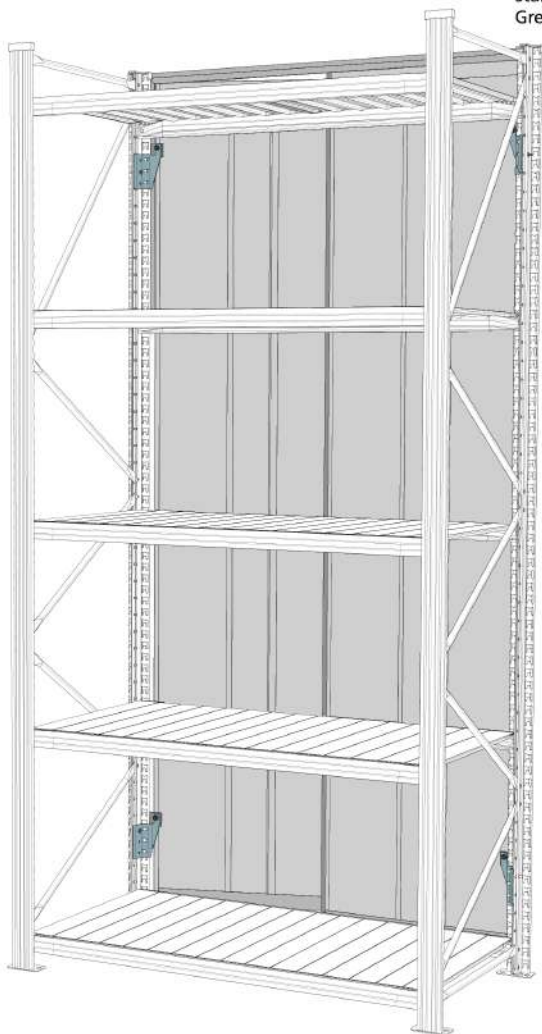


Super 1-2-3

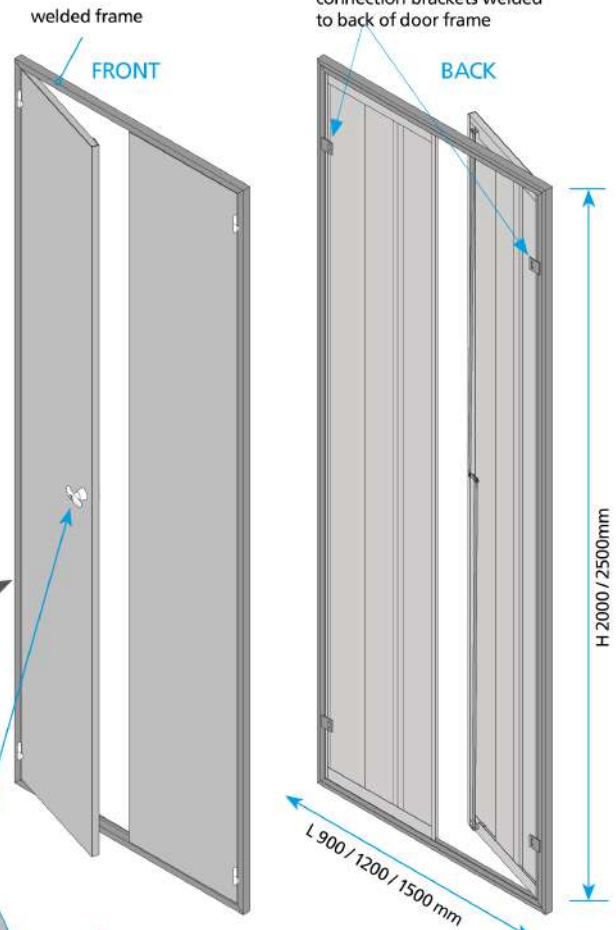
01	N / 16 / 12 / 20 - 1	06	11	16
02	N / 22 / 04 / 10 - 1	07	12	17
03	N / 90 / 20 - 1	08	13	18
04	N / 90 / 10 - 1	09	14	19
05		10	15	20

Twin panel door | with lock

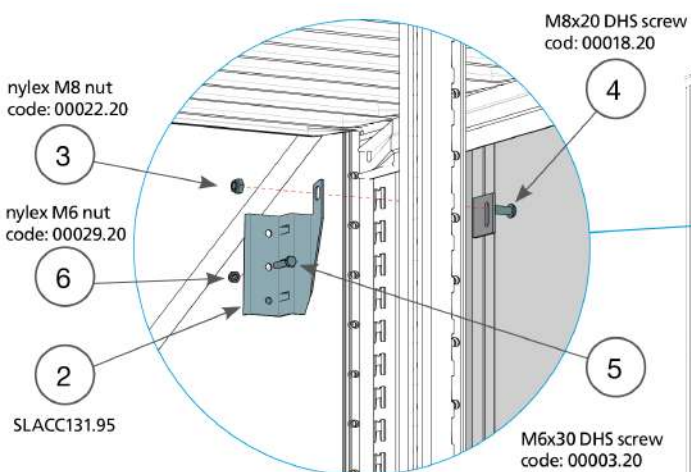
Compatibility
Depth (mm)
300
1200
1500
Height (mm)
2000
2500



Standard Finish:
Grey RAL 7001



Crack the bracket in two by folding it back and pressing along the fault line with thumbs. Connect the half brackets (left bracket to right of bay and visa versa) to the bay at the height of the door connection lugs. Two brackets are used for every door.



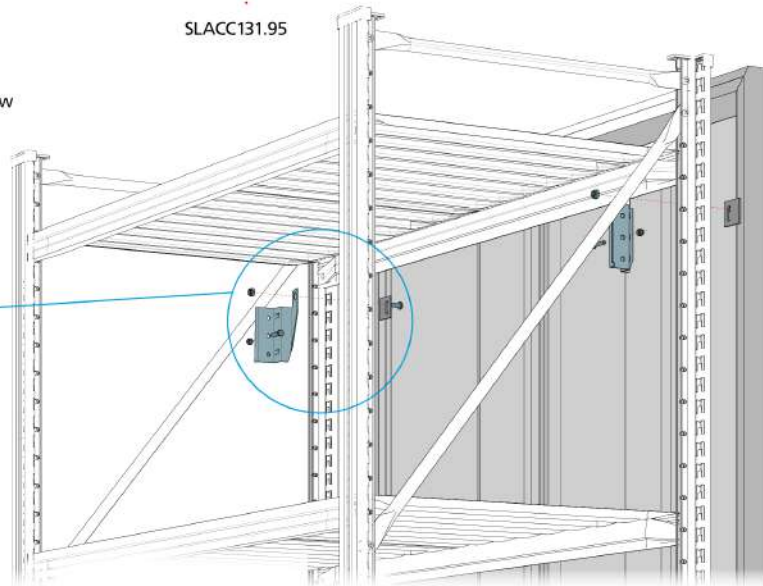
nylex M8 nut
code: 00022.20

nylex M6 nut
code: 00029.20

SLACC131.95

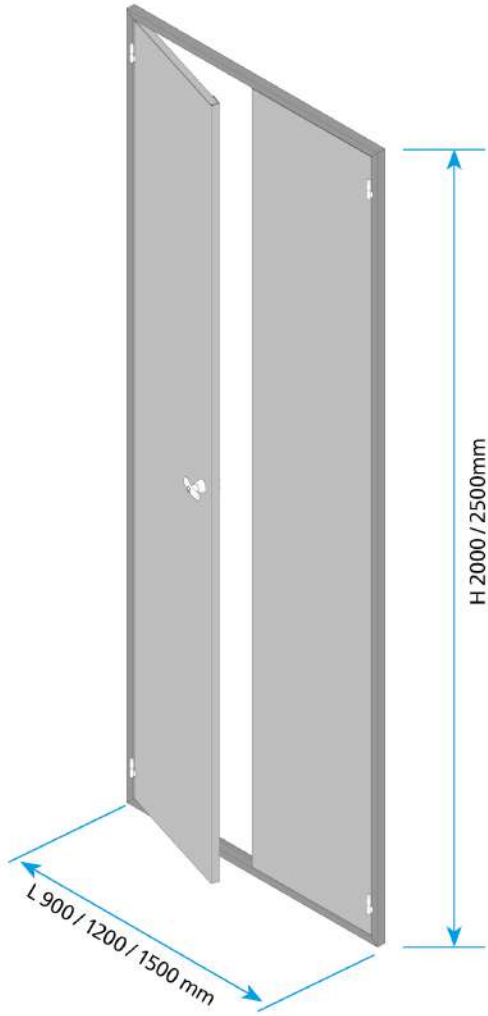
M8x20 DHS screw
cod: 00018.20

M6x30 DHS screw
code: 00003.20



Unirack		Assembly doors	
01	N / 16 / 12 / 20 - 1	06	N / 90 / 20 - 1
02	N / 22 / 04 / 20 - 1	07	
03	N / 90 / 20 - 1	08	
04	N / 90 / 10 - 1	09	
05	N / 90 / 10 - 1	10	
		11	
		12	
		13	
		14	
		15	
		16	
		17	
		18	
		19	
		20	

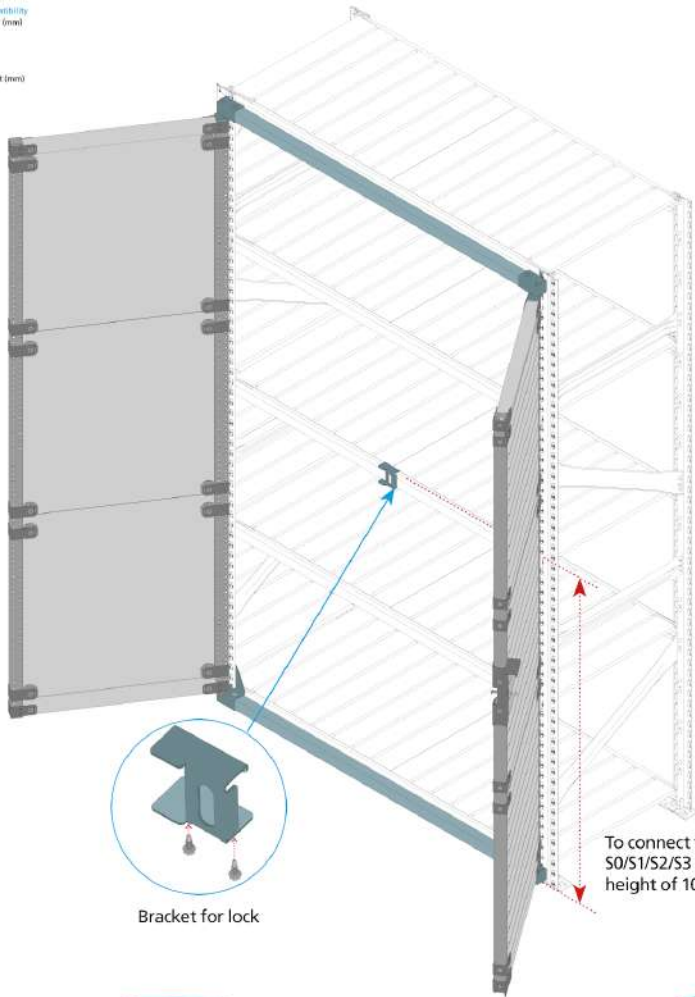
Doors



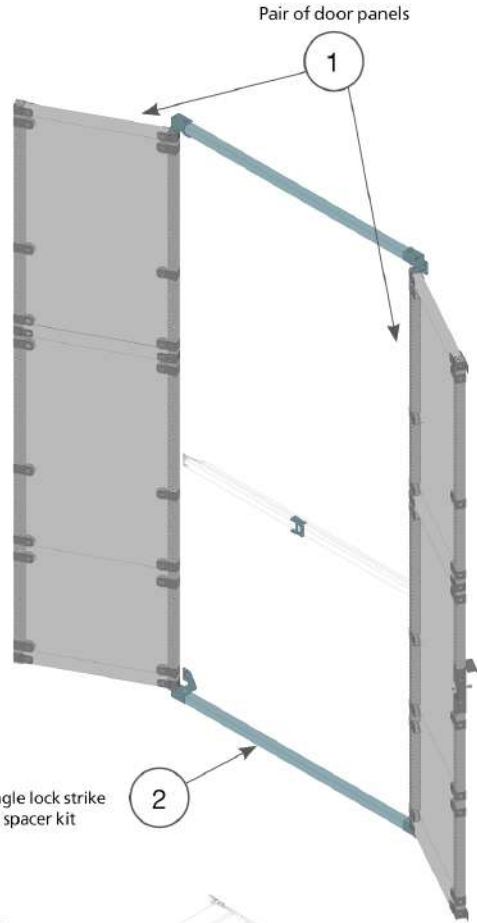
CODE	DIMENSIONS			WEIGHT	REF
	D	H	L	KG	
68201.98	30	1964	904	30,000	H2000
68204.98	30	1964	1204	34,000	H2000
68207.98	30	1964	1504	45,000	H2000
68210.98	30	2480	904	38,000	H2500
68213.98	30	2480	1204	40,000	H2500
68216.98	30	2480	1504	44,000	H2500

Twin panel Galvador with lock | Super 1-2-3

Compatibility
Depth (mm)
900
900
1200
1500
Height (mm)
2000
2500



Bracket for lock

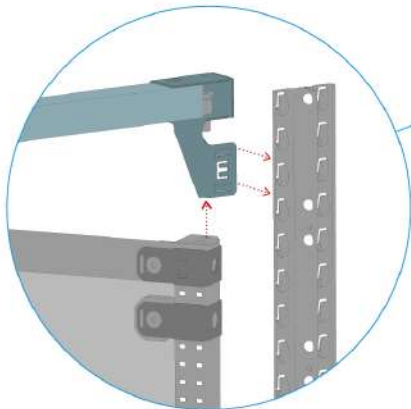


Pair of door panels

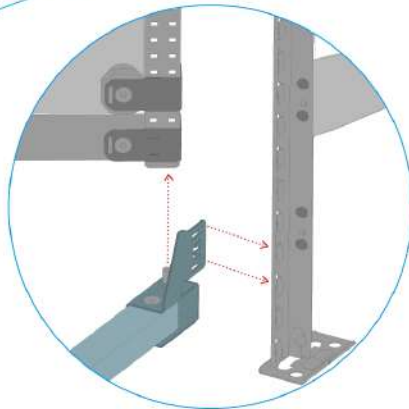
Super 1-2-3 single lock strike plate with spacer kit

To connect the bracket for lock, a S0/S1/S2/S3 beam must be placed at a height of 1046mm from ground.

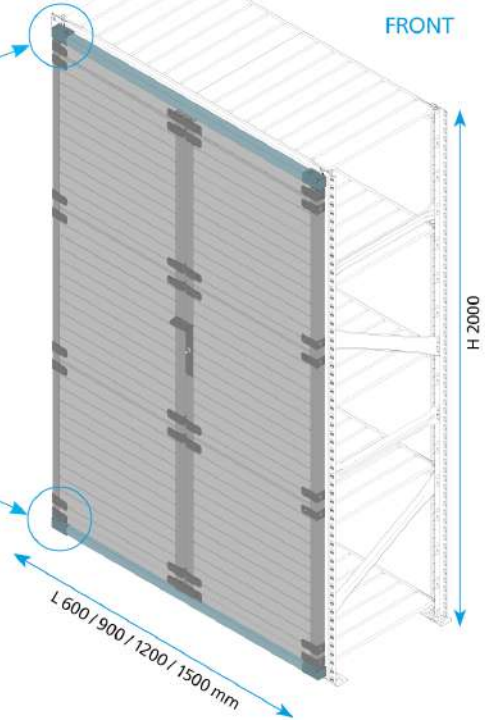
FRONT



Upper bracket assembly



Lower bracket assembly



H 2000

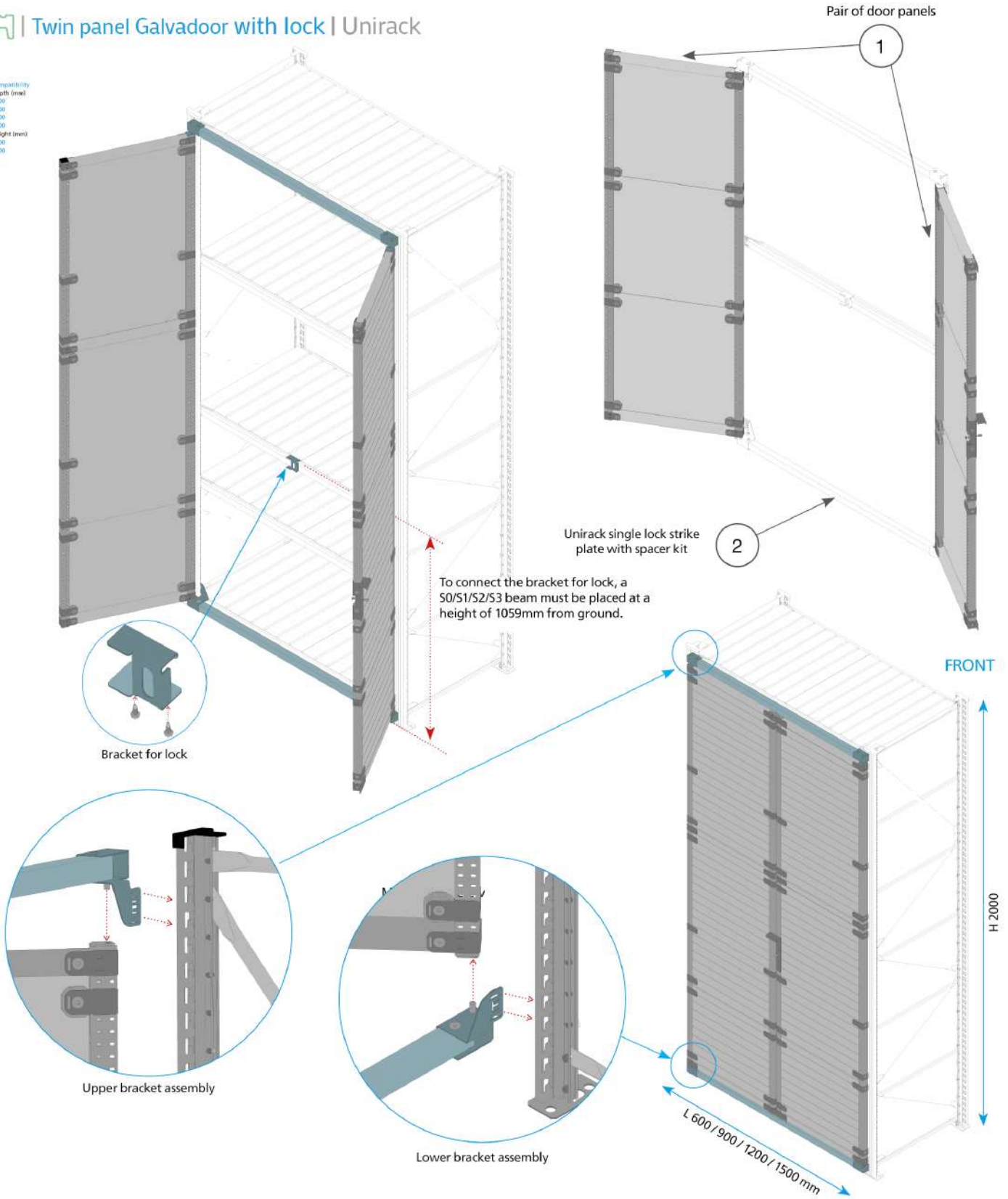
L 600 / 900 / 1200 / 1500 mm

Twin panel Galvador - Super 1-2-3

01	N / 16 / 12 / 50 - 1	06	11	16
02	N / 16 / 12 / 60 - 1	07	12	17
03		08	13	18
04		09	14	19
05		10	15	20

Twin panel Galvadoor with lock | Unirack

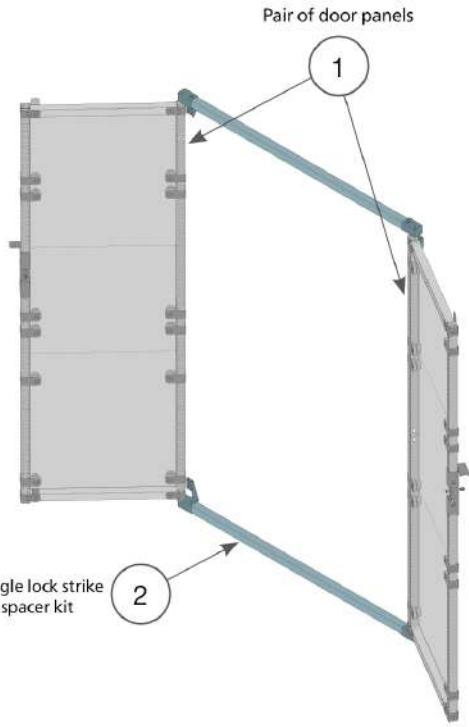
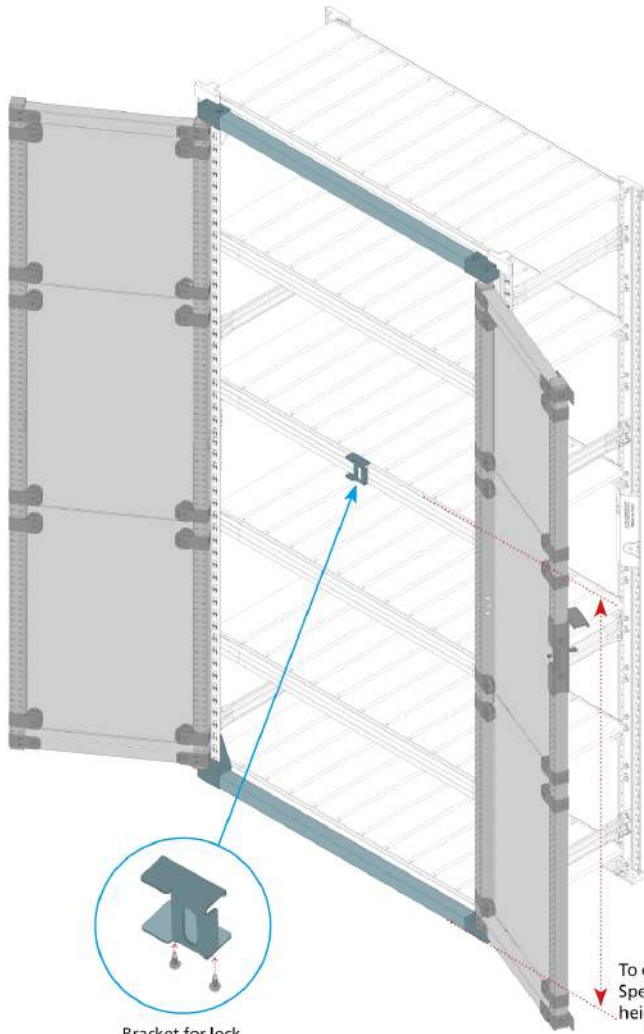
Compatibility
Depth (mm)
900
900
1200
1500
Height (mm)
2000
2500



Twin panel Galvadoor - Unirack			
01	N / 16 / 12 / 50 - 1	06	11
02	N / 16 / 12 / 70 - 1	07	12
03		08	13
04		09	14
05		10	15
			16
			17
			18
			19
			20

Twin panel Galvador with lock H 1832mm | Super K

Compatibility
Depth (mm)
900
1200
Height (mm)
1832

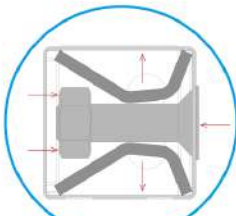


Super 1-2-3 single lock strike plate with spacer kit

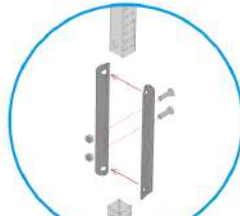


Bracket for lock

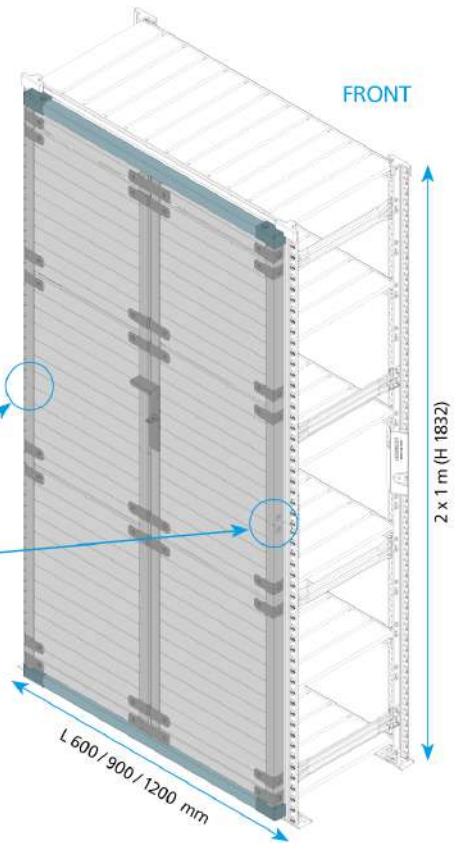
To connect the bracket for lock, a Sper K beam must be placed at a height of 1068mm from ground.



Top view

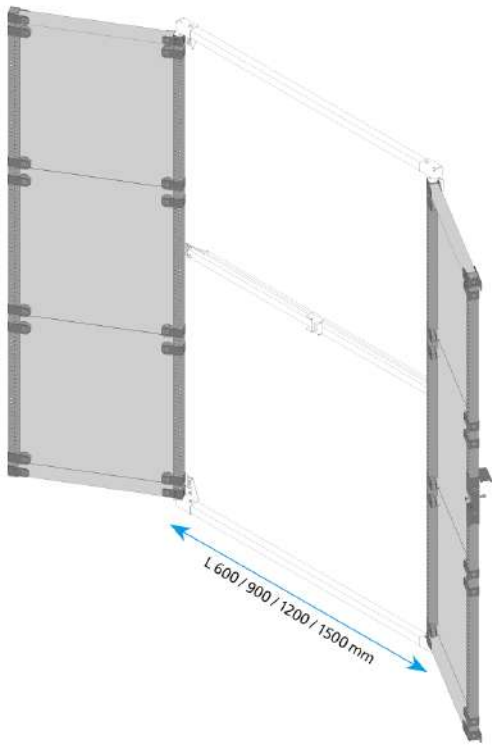


Splice



Twin panel Galvador - Super K			
01	N / 16 / 12 / 50 - 1	06	11
02	N / 16 / 12 / 60 - 1	07	12
03		08	13
04		09	14
05		10	15
			16
			17
			18
			19
			20

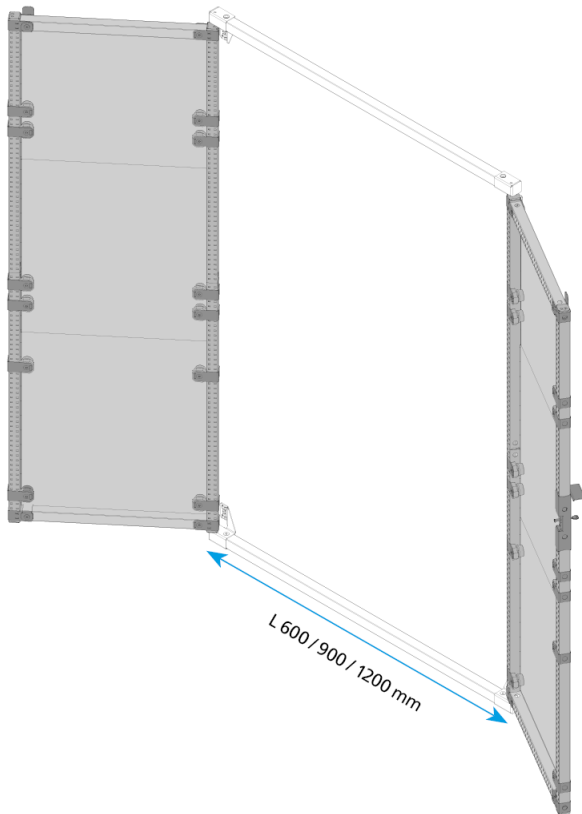
Galvadoor door single lock



CODE	DIMENSIONS			WEIGHT
	D	H	L	KG
68487.98	32	2000	600	14,859
68400.98	32	2000	900	16,475
68403.98	32	2000	1200	20,073
68406.98	32	2000	1500	22,793
68488.98	32	2500	600	19,020
68410.98	32	2500	900	21,078
68413.98	32	2500	1200	25,802
68416.98	32	2500	1500	29,210

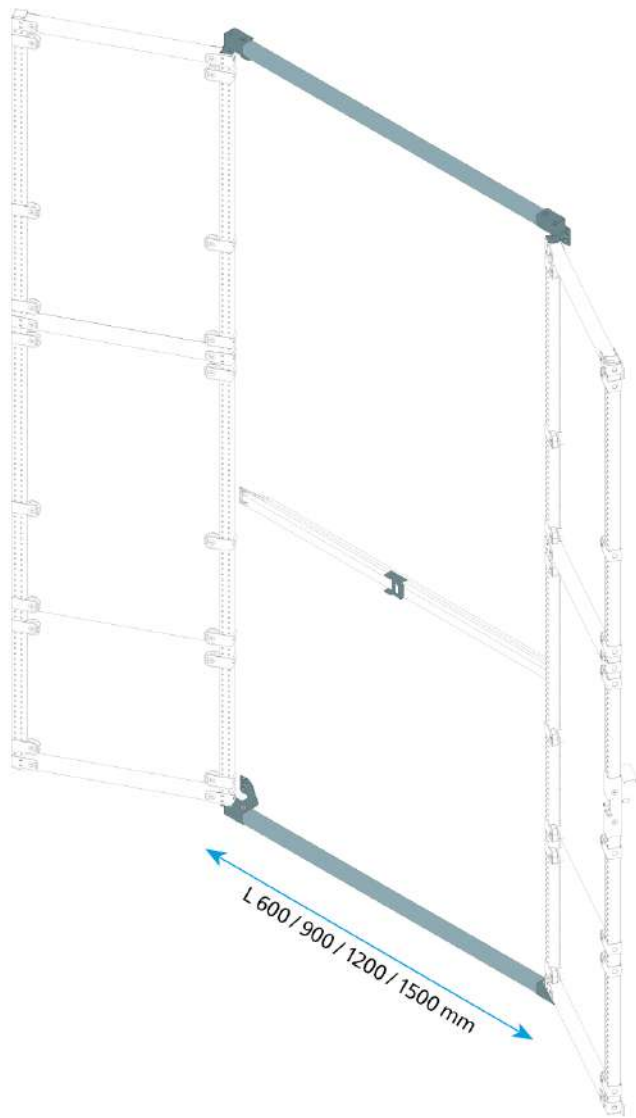
Galvadoor door single lock

SUPER K



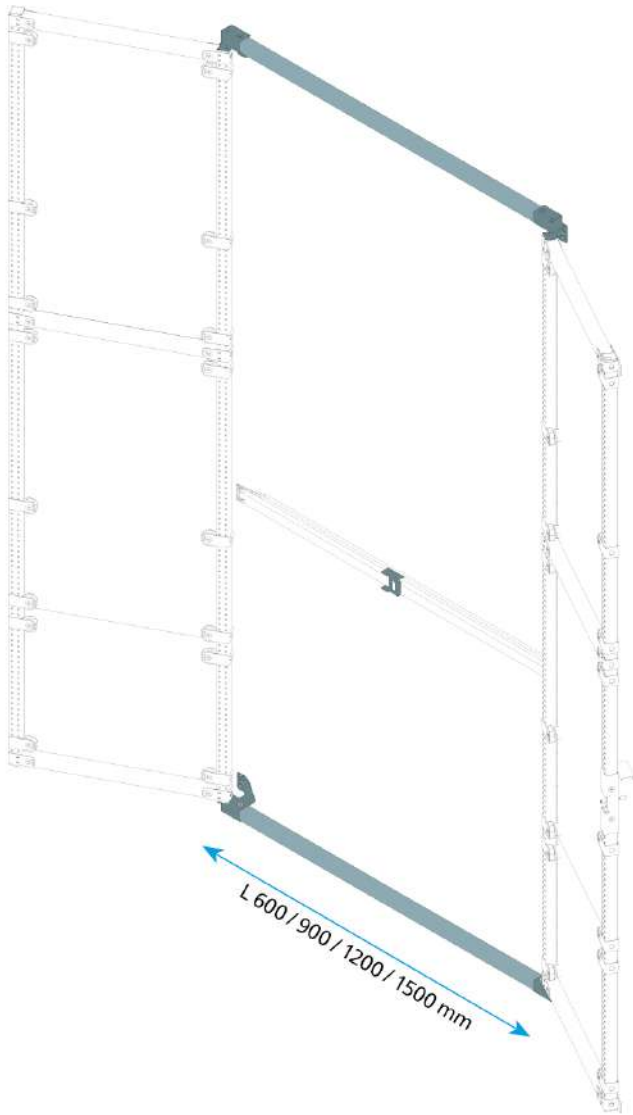
CODE	DIMENSIONS			WEIGHT
	D	H	L	KG
68600.98	32	1832	600	15,140
68601.98	32	1832	900	16,630
68602.98	32	1832	1200	20,070

Twin panel Galvadoor Super 1-2-3 acc. kit



CODE	DIMENSIONS			WEIGHT
	D	H	L	KG
68489.95	32	32	600	1,948
68420.95	32	32	900	2,492
68423.95	32	32	1200	3,070
68426.95	32	32	1500	3,646

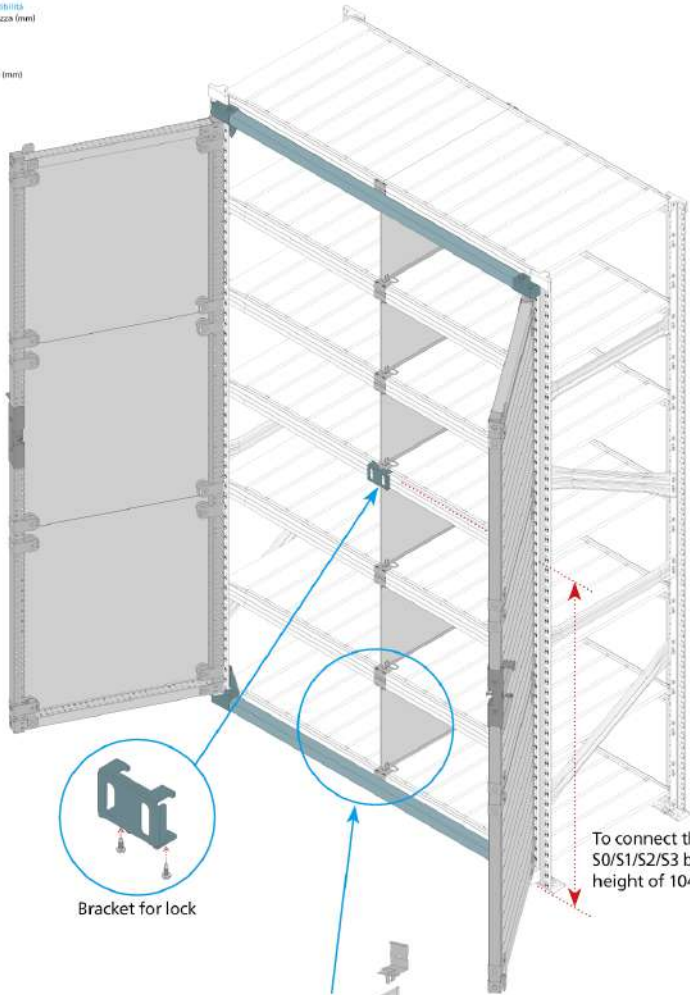
Twin panel Galvadoor Unirack acc. kit



CODE	DIMENSIONS			WEIGHT
	D	H	L	KG
68490.95	32	32	600	2,064
68430.95	32	32	900	2,612
68433.95	32	32	1200	3,190
68436.95	32	32	1500	3,766

Twin panel Galvadoor with double lock | Super 1-2-3

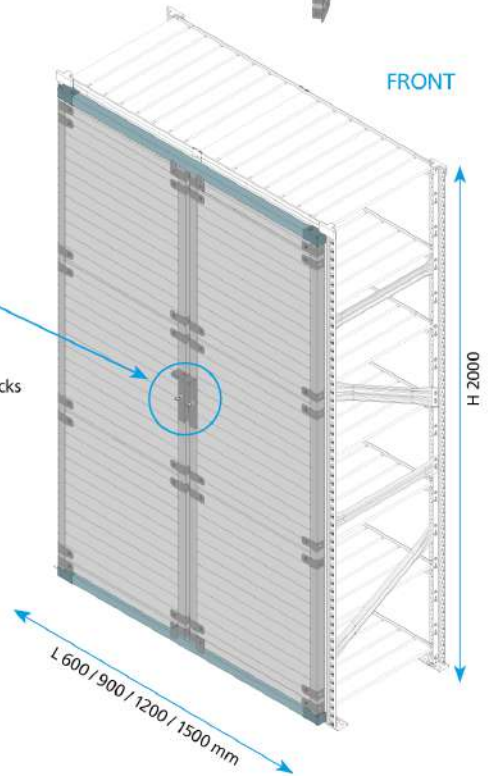
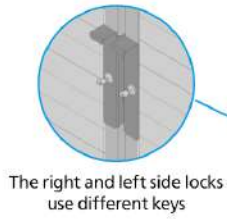
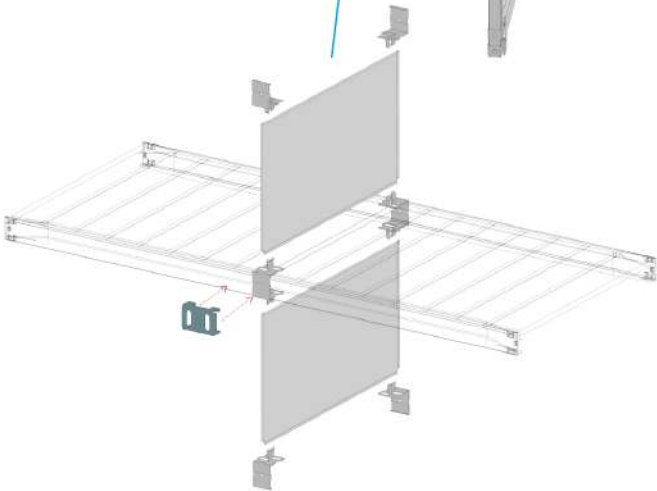
Compatibilità
Lunghezza (mm)
600
900
1200
1500
Altezza (mm)
2000
2500



To connect the bracket for lock, a S0/S1/S2/S3 beam must be placed at a height of 1046mm from ground.



Super 1-2-3 double lock strike plate with spacer kit

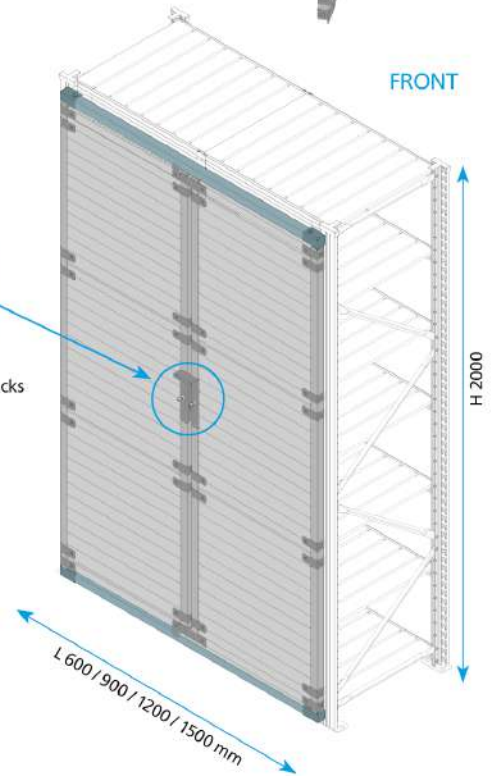
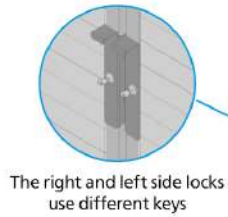
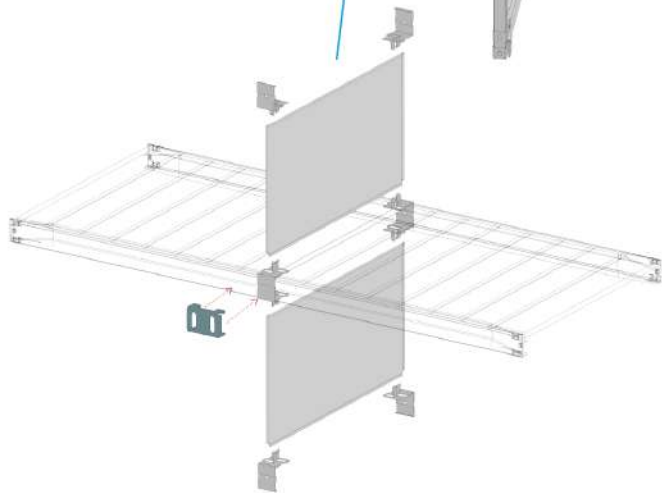
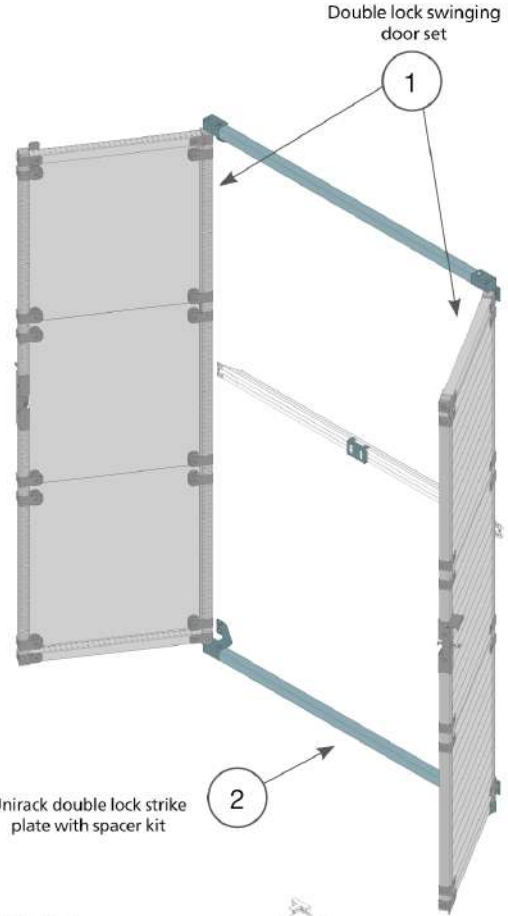
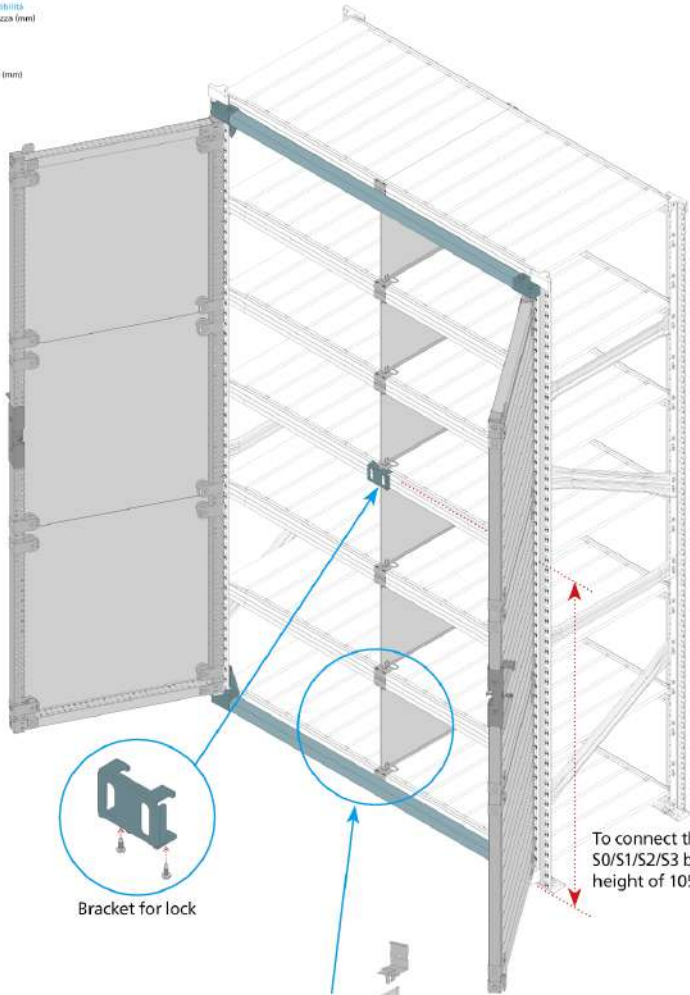


Twin panel Galvadoor with double lock - Super 1-2-3

01	N / 16 / 12 / 100 - 1	06	11	16
02	N / 16 / 12 / 110 - 1	07	12	17
03		08	13	18
04		09	14	19
05		10	15	20

Twin panel Galvadoor with double lock | Unirack

Compatibilità
Lunghezza (mm)
900
900
1200
1500
Altezza (mm)
2000
2500

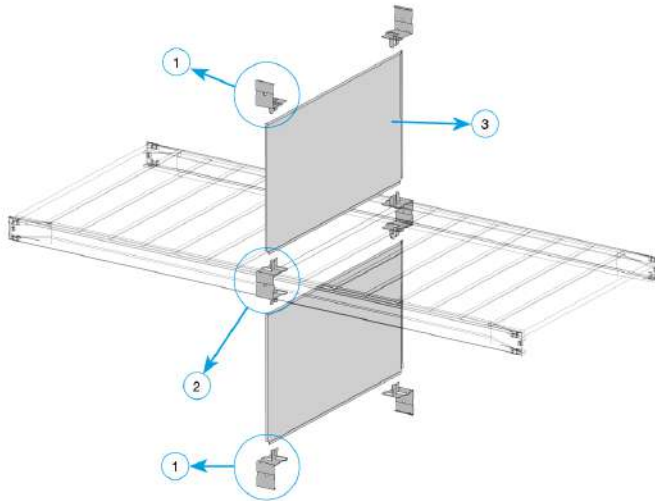


Twin panel Galvadoor with double lock - Unirack

01	N / 16 / 12 / 100 - 1	06	11	16
02	N / 16 / 12 / 120 - 1	07	12	17
03		08	13	18
04		09	14	19
05		10	15	20

Available fixed height divider combinations - Super 123

Beams at fixed height

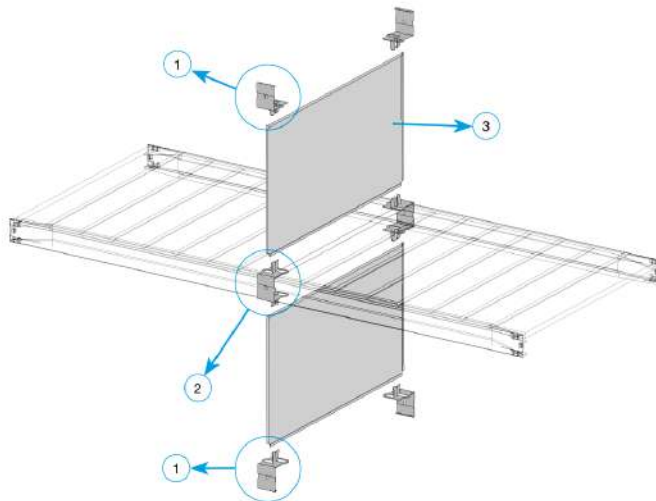


Available fixed height divider combinations - Super 123

01	N / 13 / 01 / 70 - 1	06	11	16
02	N / 13 / 01 / 80 - 1	07	12	17
03	N / 13 / 01 / 90 - 1	08	13	18
04		09	14	19
05		10	15	20

Available fixed height divider combinations - Unirack

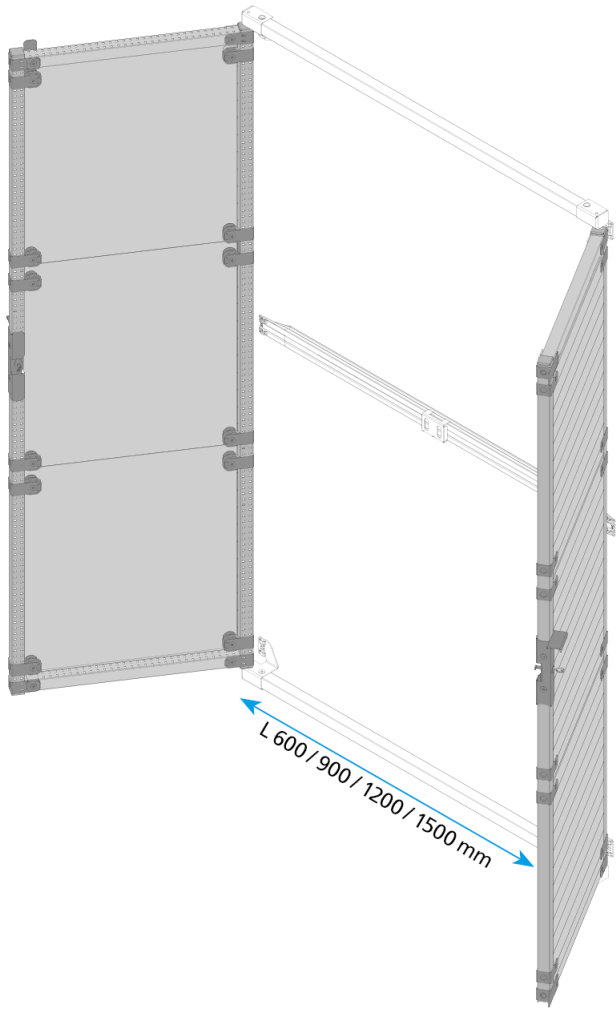
Beams at fixed height



Available fixed height divider combinations - Unirack

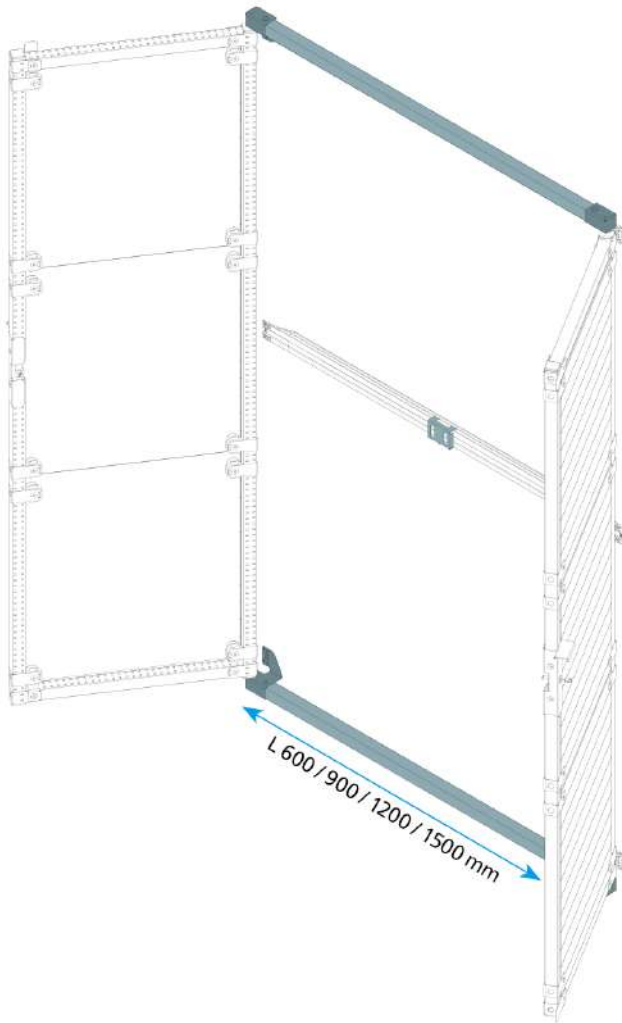
01	N / 13 / 01 / 70 - 1	06	11	16
02	N / 13 / 01 / 80 - 1	07	12	17
03	N / 13 / 01 / 90 - 1	08	13	18
04		09	14	19
05		10	15	20

Galvadoor door double lock



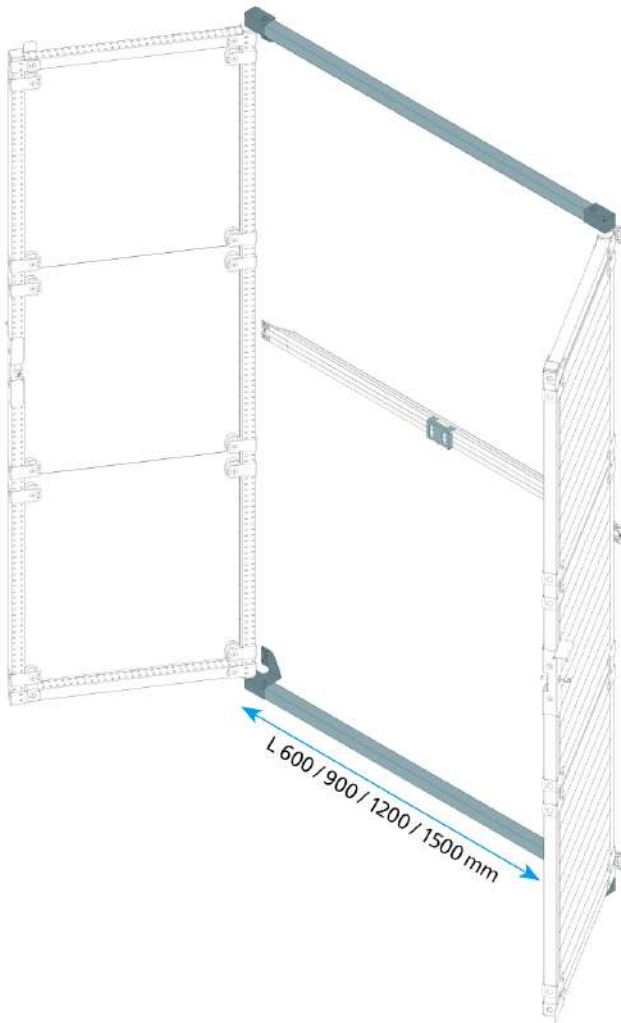
CODE	DIMENSIONS		
	D	H	L
68500.98	32	2000	600
68503.98	32	2000	900
68506.98	32	2000	1200
68509.98	32	2000	1500
68510.98	32	2500	600
68513.98	32	2500	900
68516.98	32	2500	1200
68519.98	32	2500	1500

Twin panel Galvador Super 123 double lock acc. kit



CODE	DIMENSIONS		
	D	H	L
68520.95	32	32	600
68523.95	32	32	900
68526.95	32	32	1200
68529.95	32	32	1500

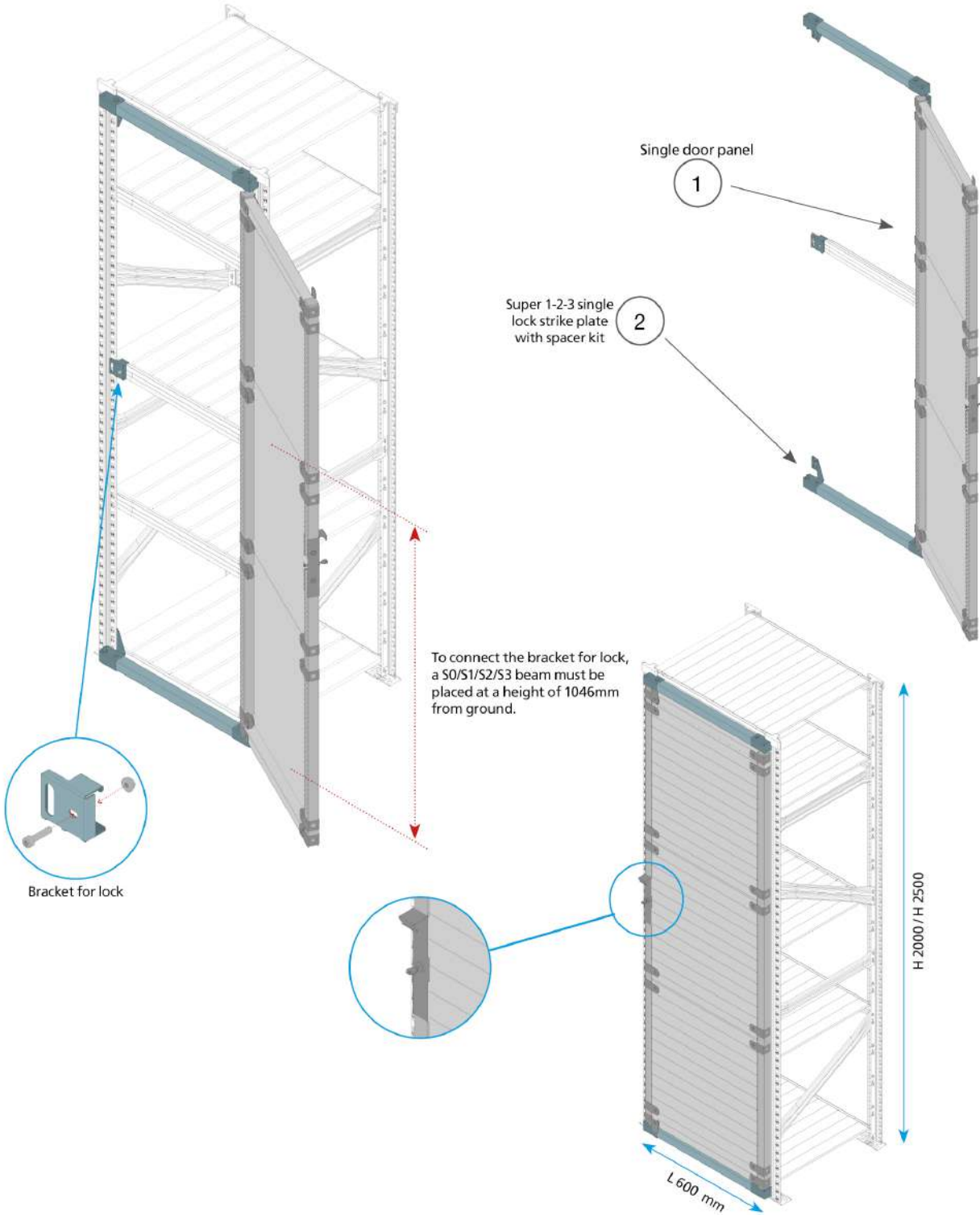
Twin panel Galvadoor Unirack double lock acc. kit



CODE	DIMENSIONS		
	D	H	L
68530.95	32	32	600
68533.95	32	32	900
68536.95	32	32	1200
68539.95	32	32	1500

 | Single panel Galvadoor | Super 1-2-3

Compatibility
Depth (mm)
600
Height (mm)
2000
2500

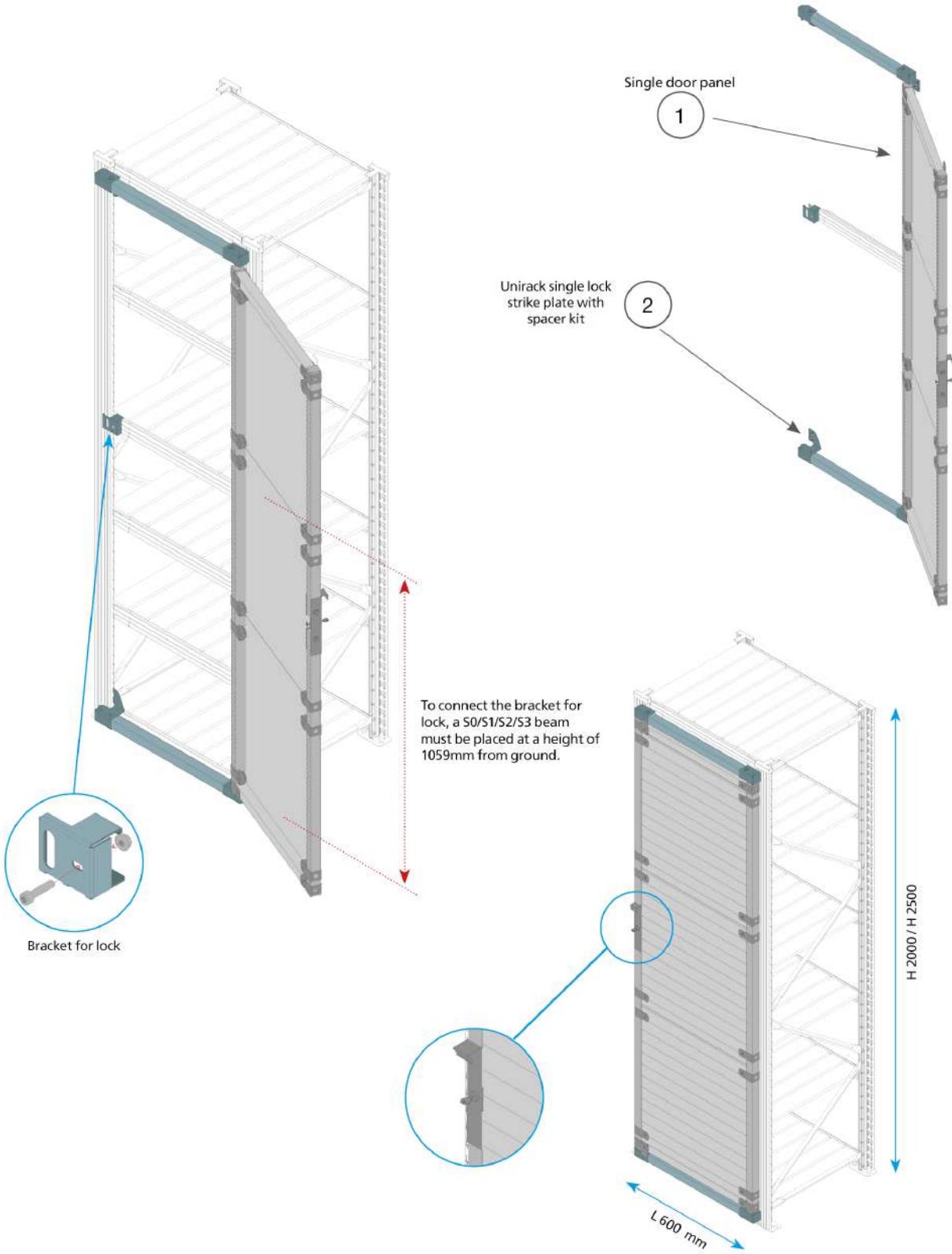


Single panel Galvadoor - Super 123

01	N / 16 / 12 / 151 - 1	06	11	16
02	N / 16 / 12 / 160 - 1	07	12	17
03		08	13	18
04		09	14	19
05		10	15	20

I Single panel Galvadoor | Unirack

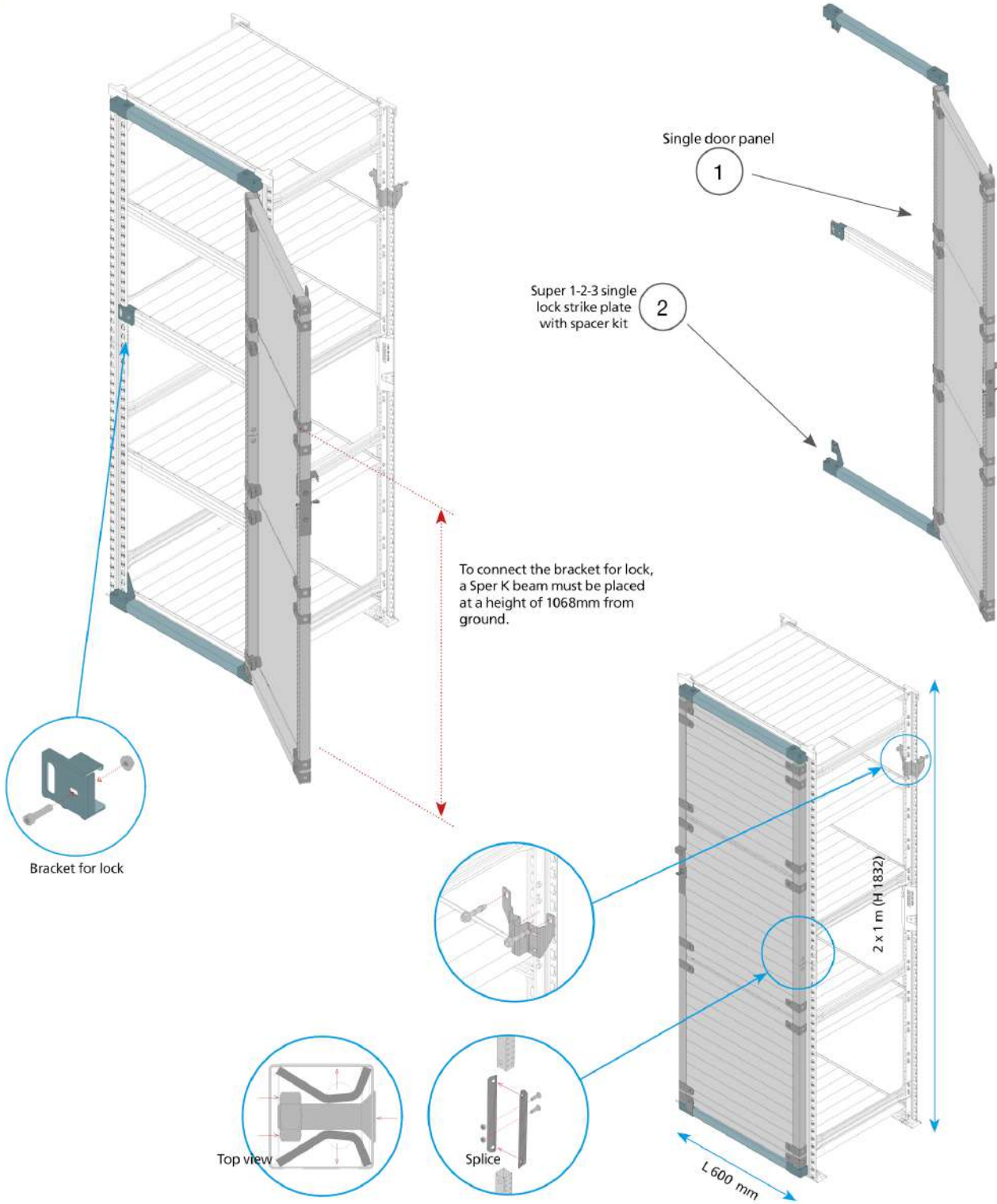
Compatibility
Depth (mm)
600
Height (mm)
2000
2500



Single panel Galvadoor - Unirack			
01	N / 16 / 12 / 151 - 1	06	11
02	N / 16 / 12 / 170 - 1	07	12
03		08	13
04		09	14
05		10	15
			16
			17
			18
			19
			20

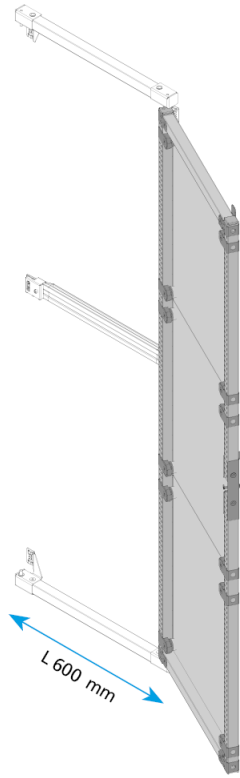
Single panel Galvadoor | Super K

Compatibility
Depth (mm)
500
Height (mm)
1832



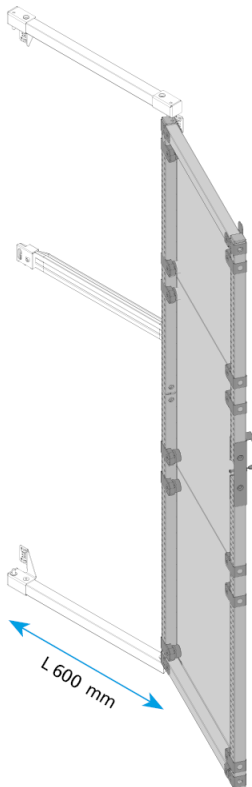
Single panel Galvadoor - Super K			
01	N / 16 / 12 / 151 - 1	06	11
02	N / 16 / 12 / 160 - 1	07	12
03		08	13
04		09	14
05		10	15
			16
			17
			18
			19
			20

Single panel Galvadoor door



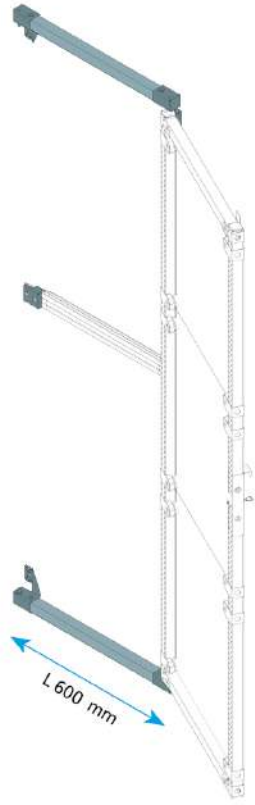
CODE	DIMENSIONS		
	D	H	L
68618.98	0	0	0
68619.98	0	0	0

Single panel Galvadoor door - SUPER K



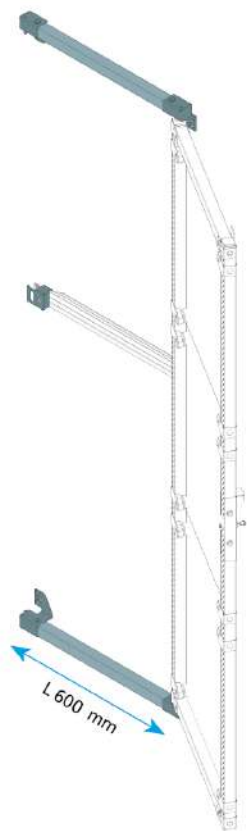
CODE	DIMENSIONS		
	D	H	L
68630.98	0	0	0

Single panel Galvadoor Super 123 acc. kit



CODE	DIMENSIONS			WEIGHT
	D	H	L	KG
68624.95	0	0	0	1,910

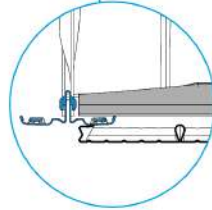
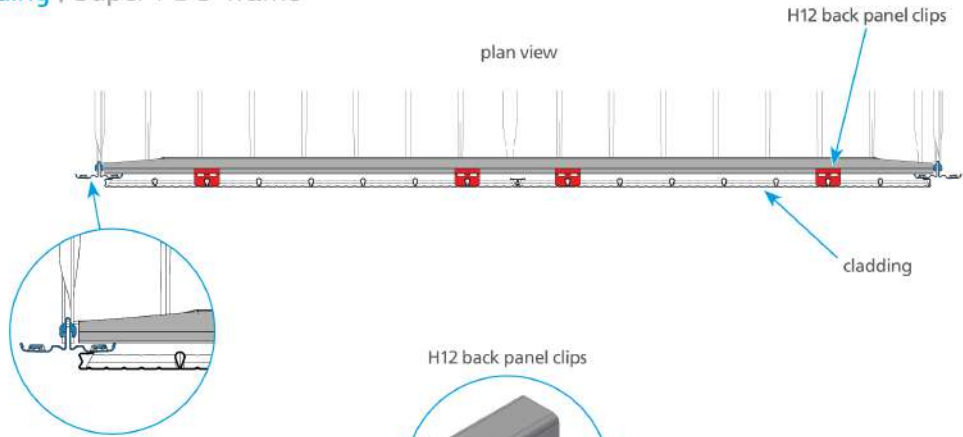
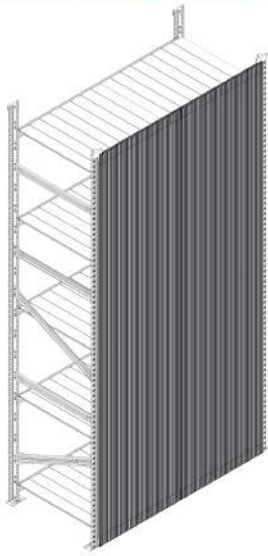
Single panel Galvadoor Unirack acc. kit



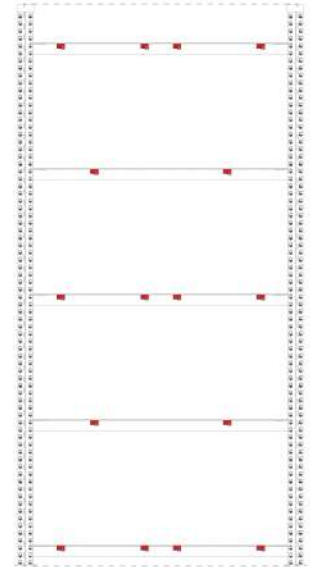
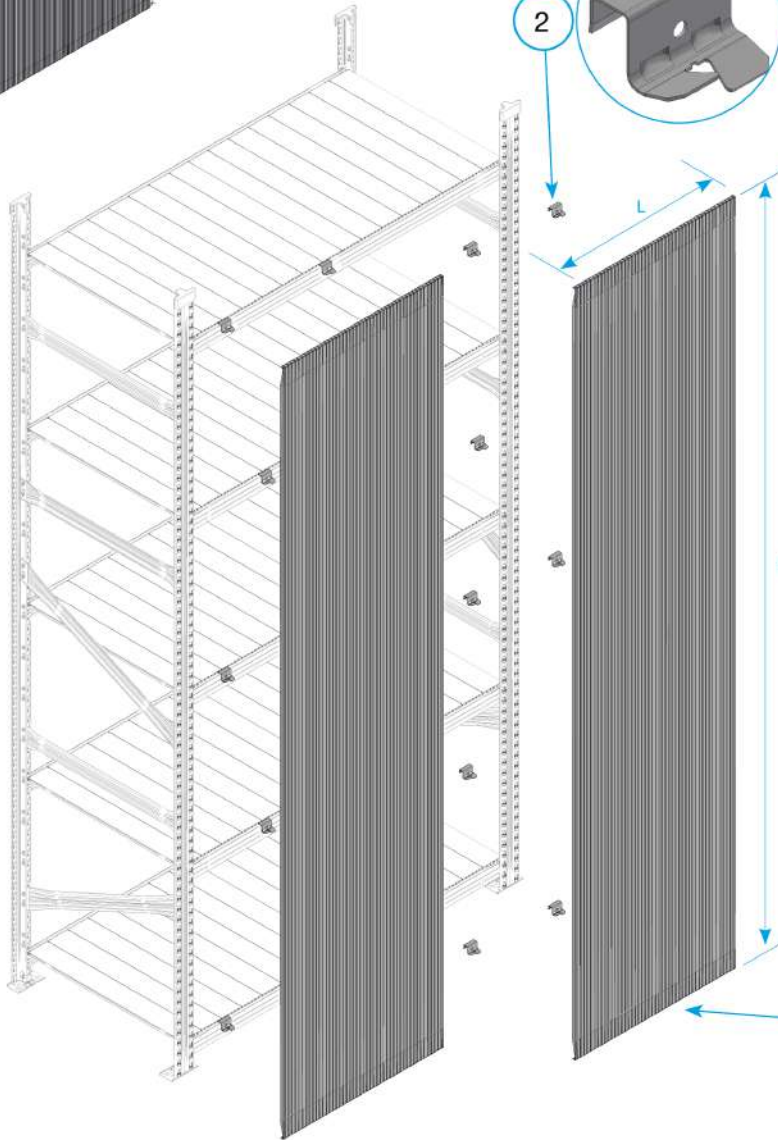
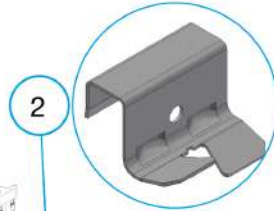
CODE	DIMENSIONS			WEIGHT
	D	H	L	KG
68625.95	0	0	0	2,050

H12mm single side cladding | Super 1-2-3 frame

- Compatibility
Length (mm)
450
600
900
1050
1200
1350
1500
1650
1800
- Height (mm)
1940
2480
2980



H12 back panel clips



Suggested positioning of H12 back panel clips

1

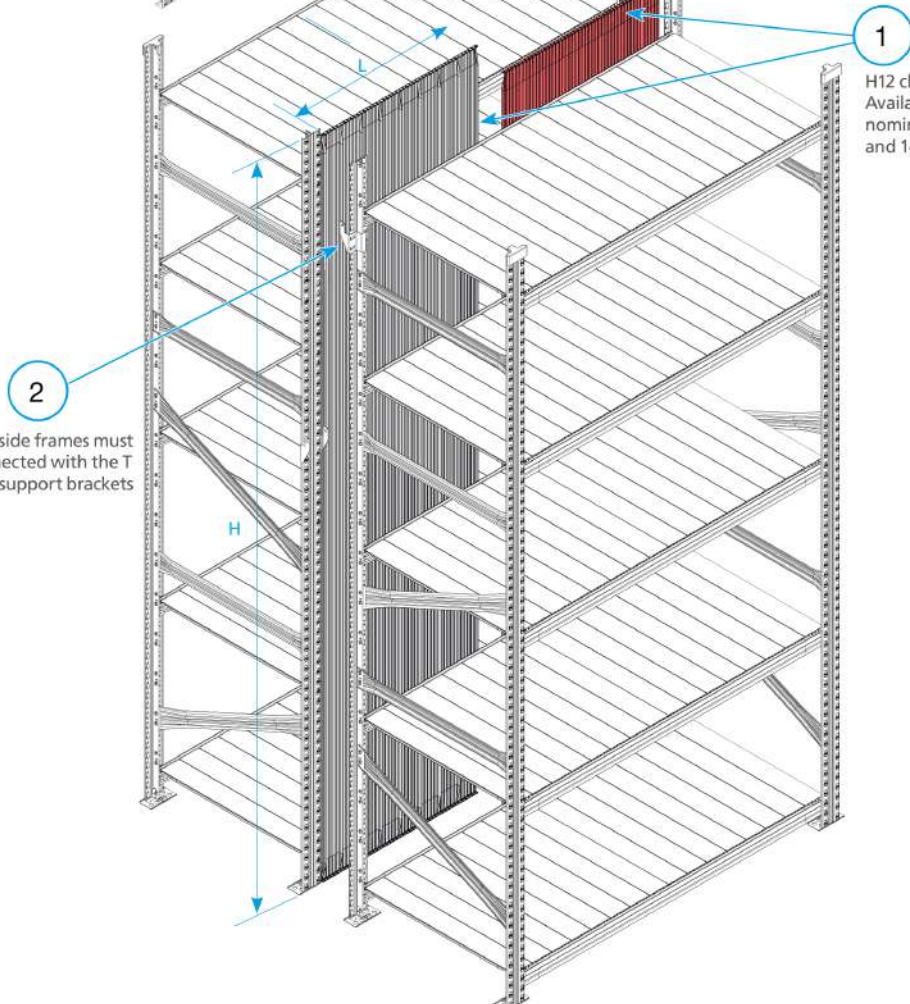
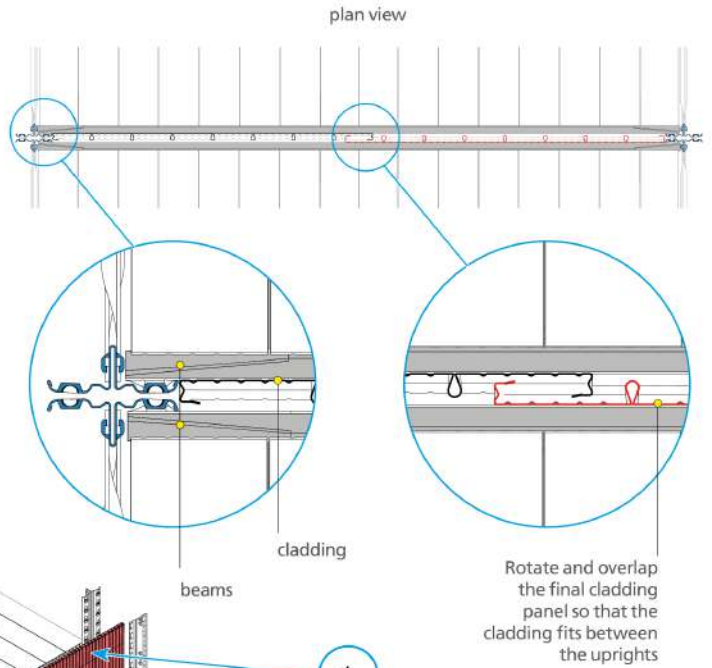
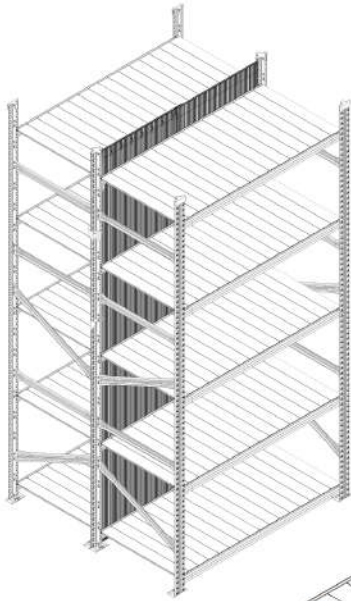
H12 cladding
Available in 450 / 600 / 900
nominal dimension multiples (L)
and 1485 / 1940 / 2480 / 2980mm heights (H)

H12 - Single sided rows | Super 1-2-3

01	N / 18 / 01 / 50 - 1	06	11	16
02	N / 18 / 01 / 60 - 1	07	12	17
03		08	13	18
04		09	14	19
05		10	15	20

H12mm double side cladding | Super 1-2-3 frame

- Compatibility
Length (mm)
600
900
1050
1200
1350
1500
1650
1800
- Height (mm)
1485
1940
2480
2980



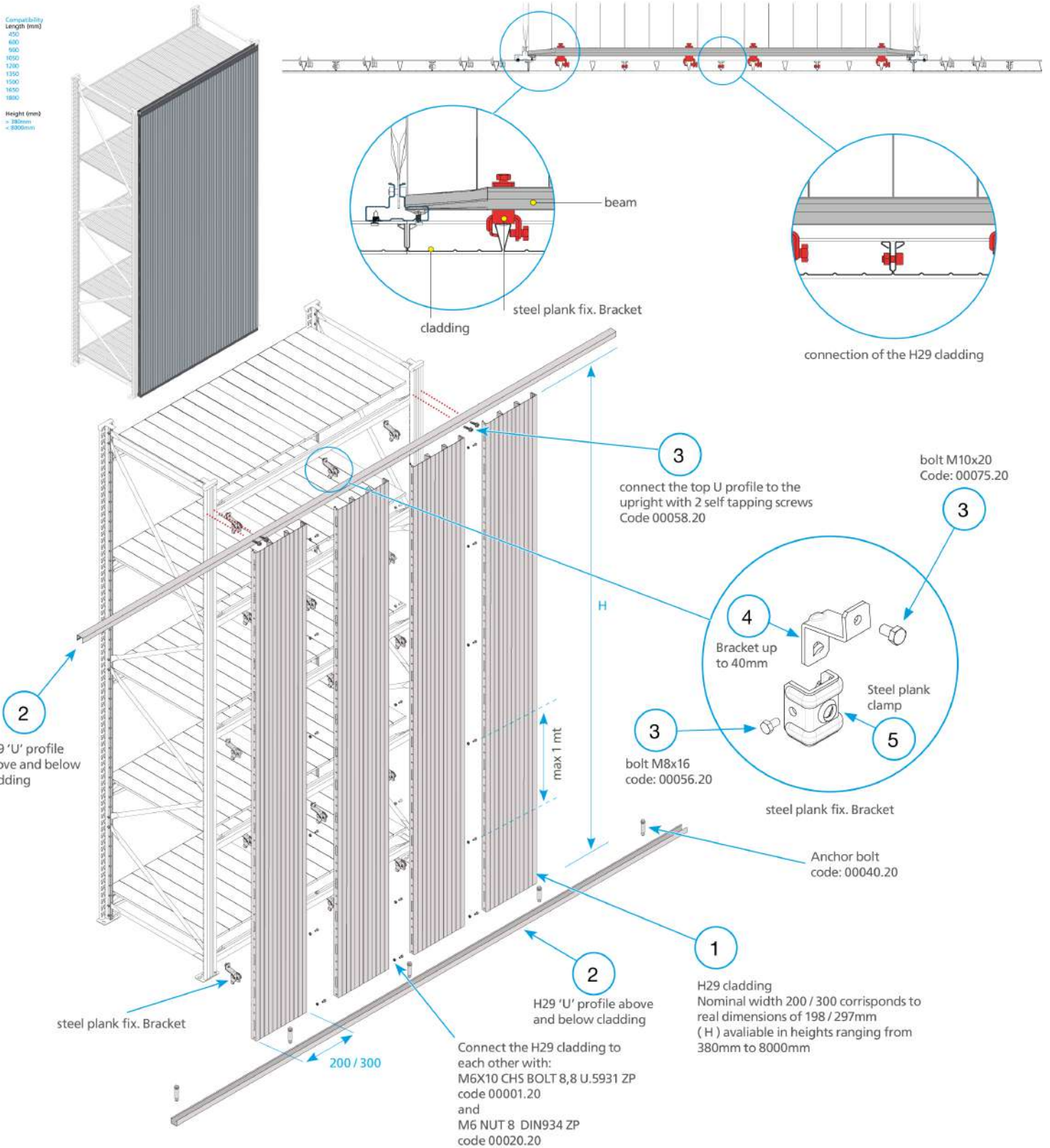
H12 cladding
Available in 450 / 600 / 900
nominal dimension multiples (L)
and 1485 / 1940 / 2480 / 2980mm heights (H)

H12 - Back to back bays | Super 1-2-3

01	N / 18 / 01 / 50 - 1	06	11	16
02	N / 18 / 01 / 100 - 1	07	12	17
03		08	13	18
04		09	14	19
05		10	15	20

H29mm single side cladding | Unirack frame

Compatibility
Length (mm)
450
600
900
1050
1200
1350
1500
1600
1800
Height (mm)
≥ 280mm
≤ 8000mm

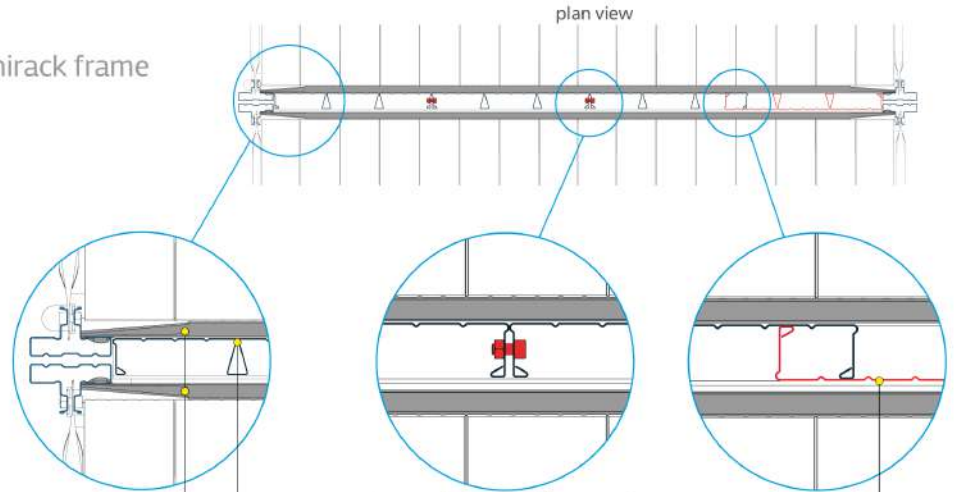
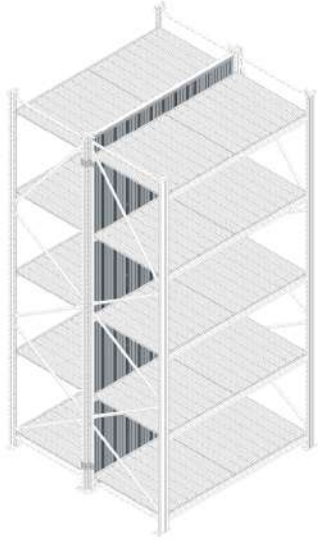


H29 - Single sided rows | Unirack

01	N / 18 / 01 / 55 - 1	06	11	16
02	N / 18 / 01 / 90 - 1	07	12	17
03	N / 90 / 10 - 1	08	13	18
04	N / 18 / 01 / 80 - 1	09	14	19
05	N / 18 / 01 / 85 - 1	10	15	20

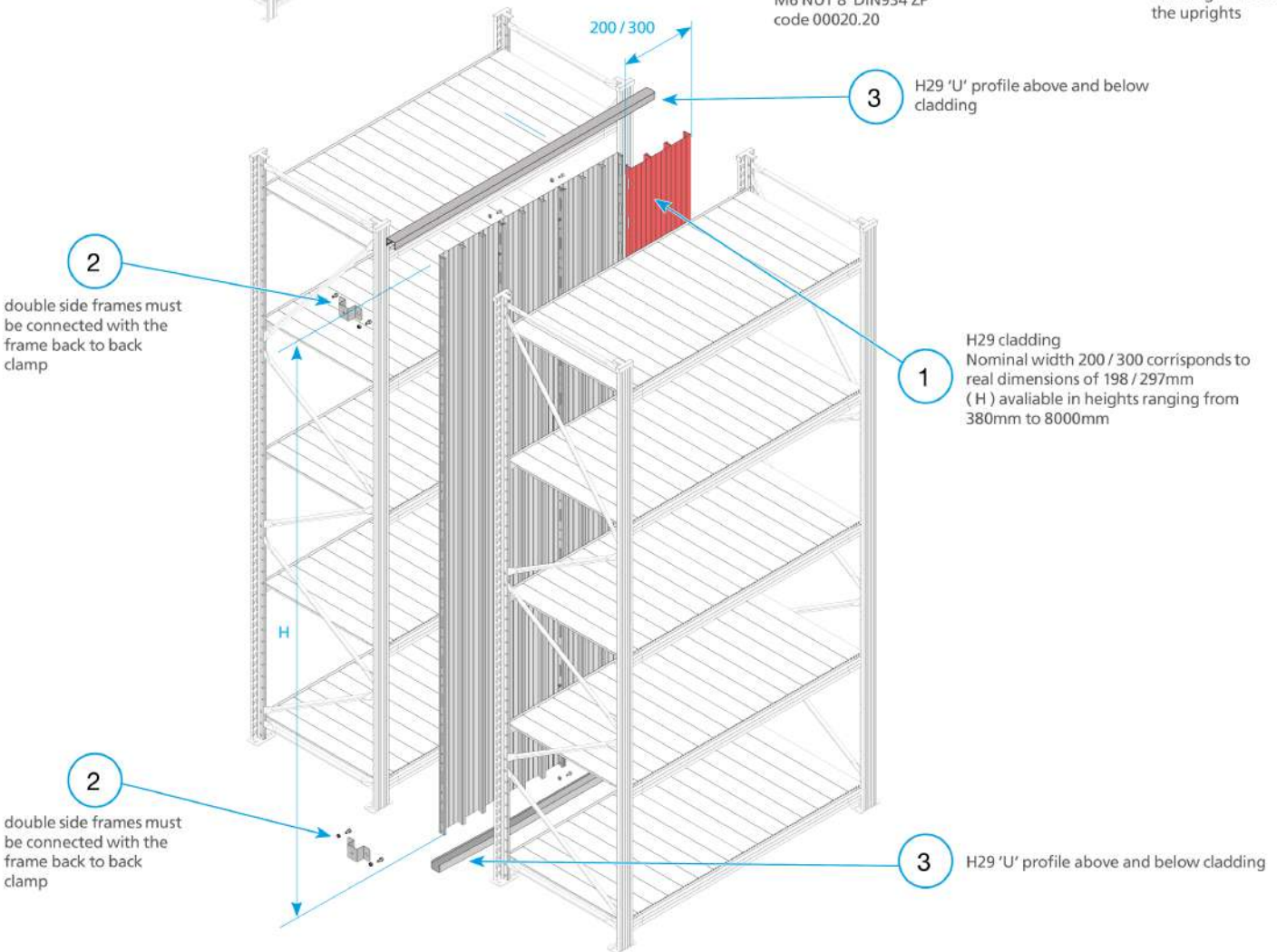
H29mm double side cladding | Unirack frame

Compatibility
Length (mm)
450
600
900
1050
1200
1350
1500
1600
1800
Height (mm)
≥ 280mm
≤ 8000mm



Connect the H29 cladding to each other with:
M6X10 CHS BOLT 8,8 U.5931 ZP
code 00001.20
and
M6 NUT 8 DIN934 ZP
code 00020.20

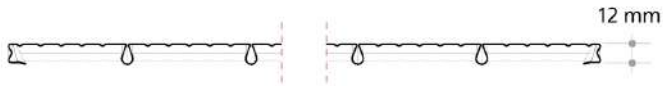
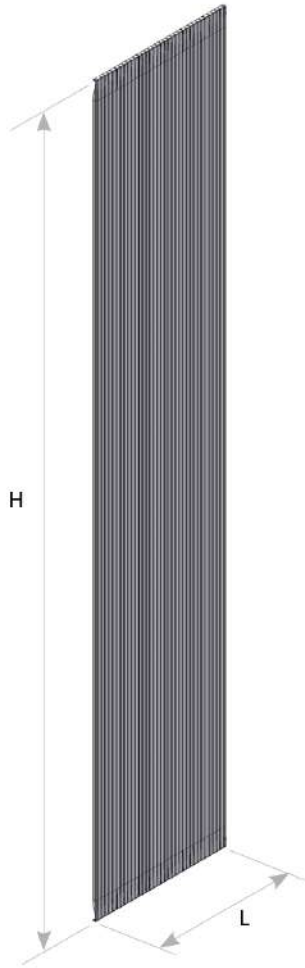
Rotate and overlap the final cladding panel so that the cladding fits between the uprights



H29 - Back to back bays | Unirack

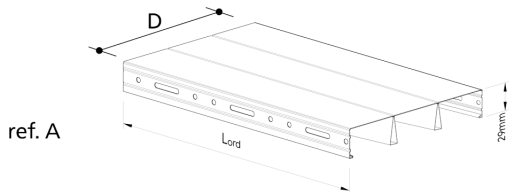
01	N / 18 / 01 / 55 - 1	06	11	16
02	N / 18 / 01 / 70 - 1	07	12	17
03	N / 18 / 01 / 90 - 1	08	13	18
04		09	14	19
05		10	15	20

H12 cladding - Super 1-2-3

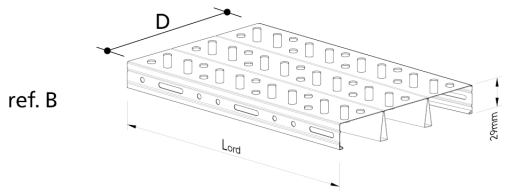


CODE	DIMENSIONS		
	D	H	L
63510.95	12	1485	450
63513.95	12	1940	450
63516.95	12	2480	450
63518.95	12	2980	450
63001.95	12	1485	600
63004.95	12	1940	600
63007.95	12	2480	600
63009.95	12	2980	600
63501.95	12	1485	900
63504.95	12	1940	900
63507.95	12	2480	900
63509.95	12	2980	900

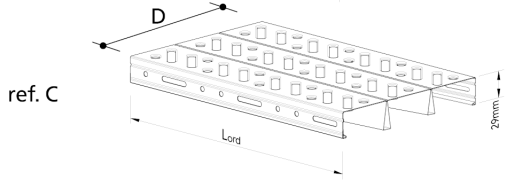
H29 Cladding - Unirack



smooth



ribbed steel plank



perforated steel plank

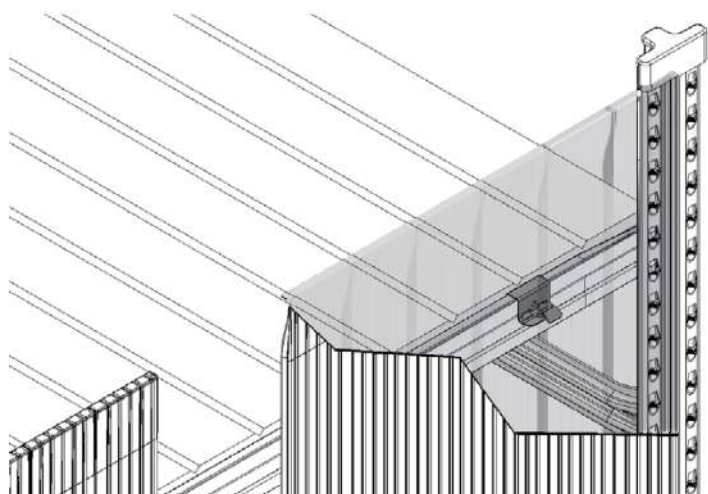
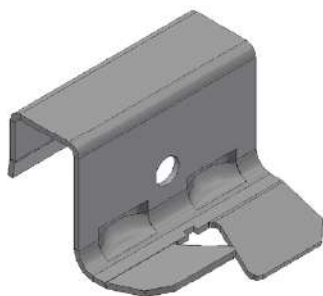
CODE	DIMENSIONS			REF
	D	H	L	
63101.95	300	29		A
63104.95	300	29		B
63107.95	300	29		C
63111.95	200	29		A
63114.95	200	29		B
63117.95	200	29		C

Note:
order length dimensional range:
Dimensional range:
Minimum L = 380 mm
Maximum L = 8000 mm

Clip for back panel H12 - Super 1-2-3



CODE	DIMENSIONS		
	D	H	L
67010.95	35	20	35



Frame back to back clamp unirack with bolt and nuts

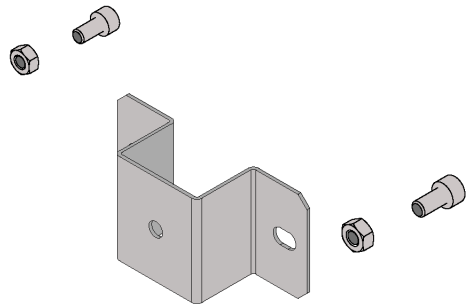


MACROCODE

CODE	DESCRIPTION	N°	D	H	L	REF
SLACC010.95	FRAME BACK TO BACK CLAMP UNIRACK WITH BOLT AND NUTS					

COMPONENTS

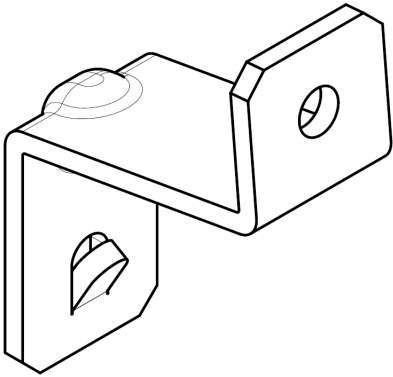
SLACC010/1.95	FRAME BACK TO BACK CLAMP	1	2	50	100	
00003.20	M6X30 HEX BOLT 8,8 U.5739 ZP PACKAGE UNIT "CF"= 200 PCS	2				
00020.20	M6 NUT 8 DIN934 ZP PACKAGE UNIT "CF" = 1000 PCS	2				



Bracket up to 40mm 10mm hole



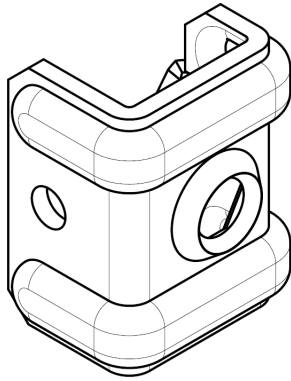
CODE	DIMENSIONS		
	D	H	L
69864/1.95	65	15	25



Steel plank clamp



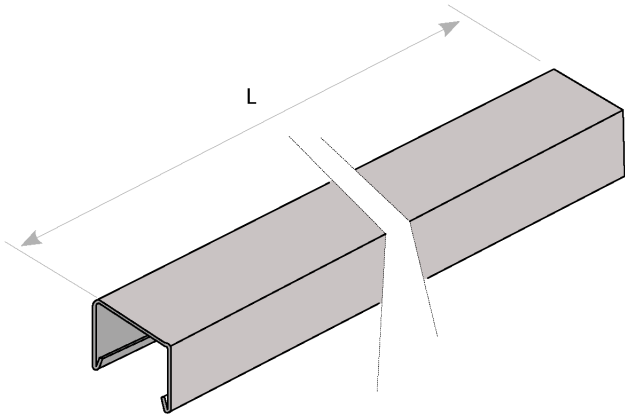
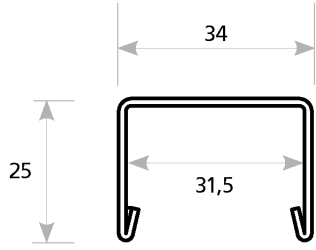
CODE	DIMENSIONS		
	D	H	L
69829.95	36	27	44



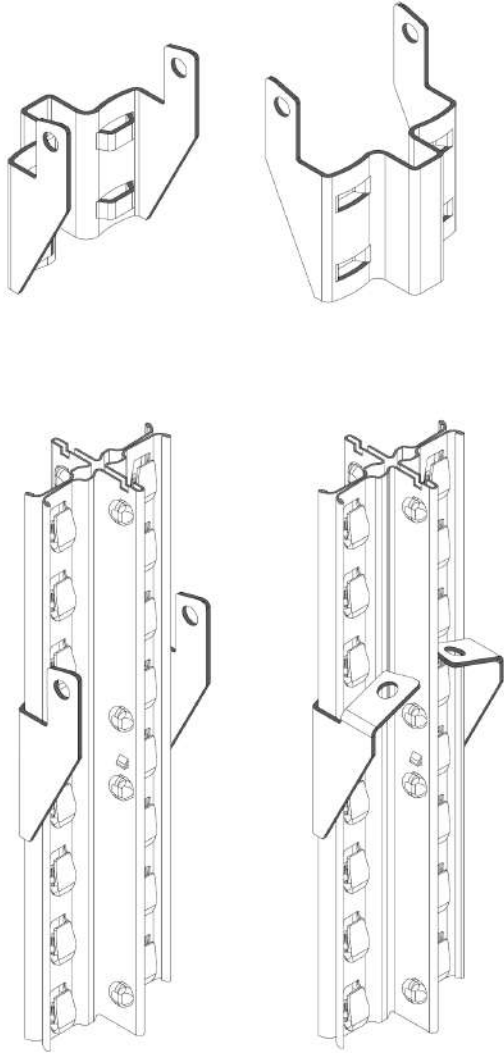
Chan. Profile 'U' F/H29



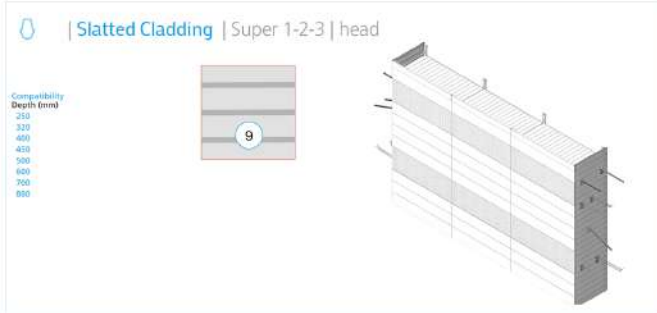
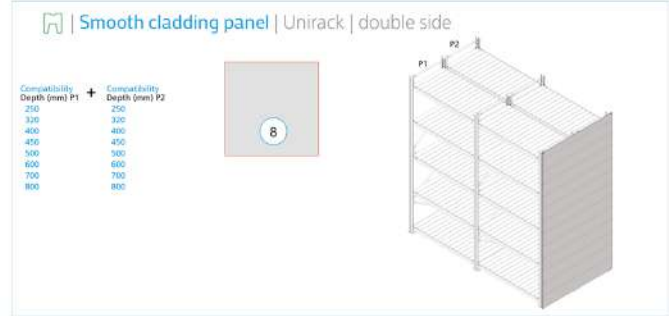
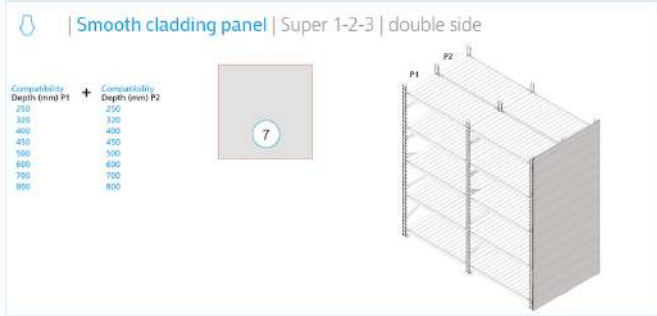
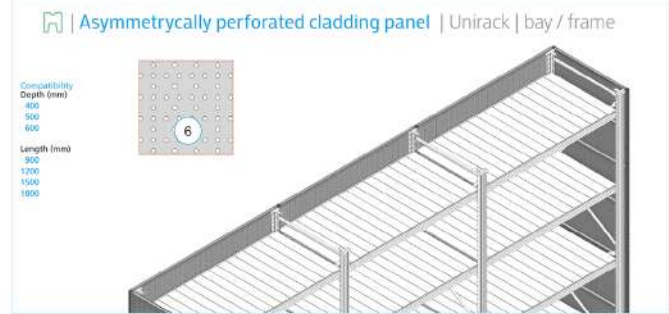
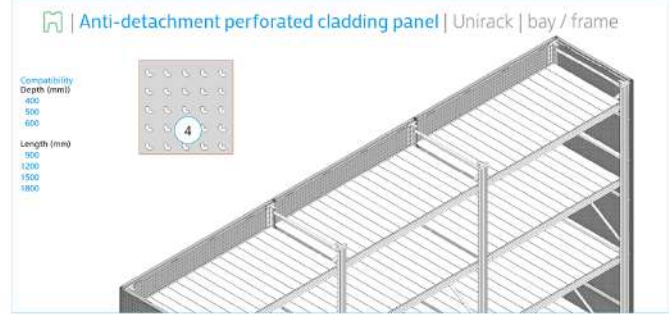
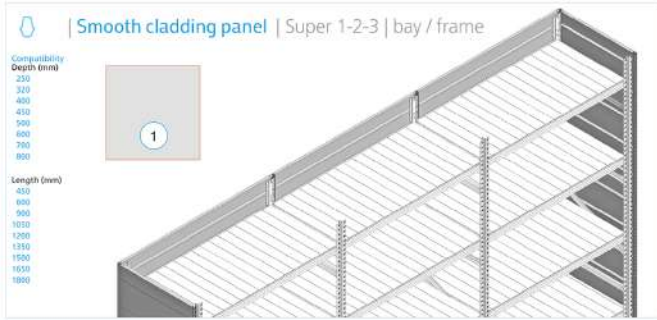
CODE	DIMENSIONS		
	D	H	L
69801.95	20	29	4000



T section support bracket - Super 1-2-3



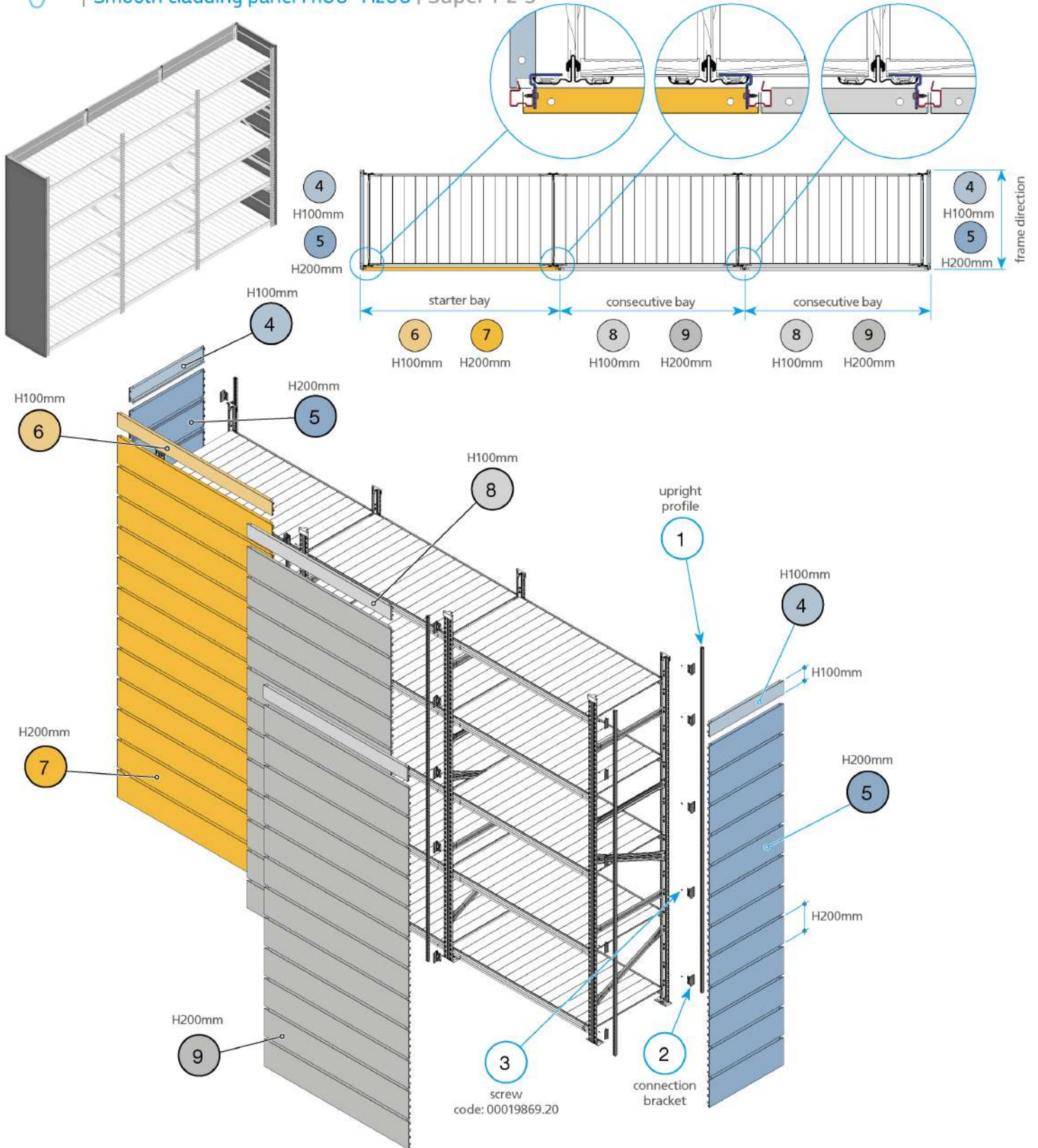
CODE	DIMENSIONS		
	D	H	L
67022.95	58	95	70



Cladding selection guide

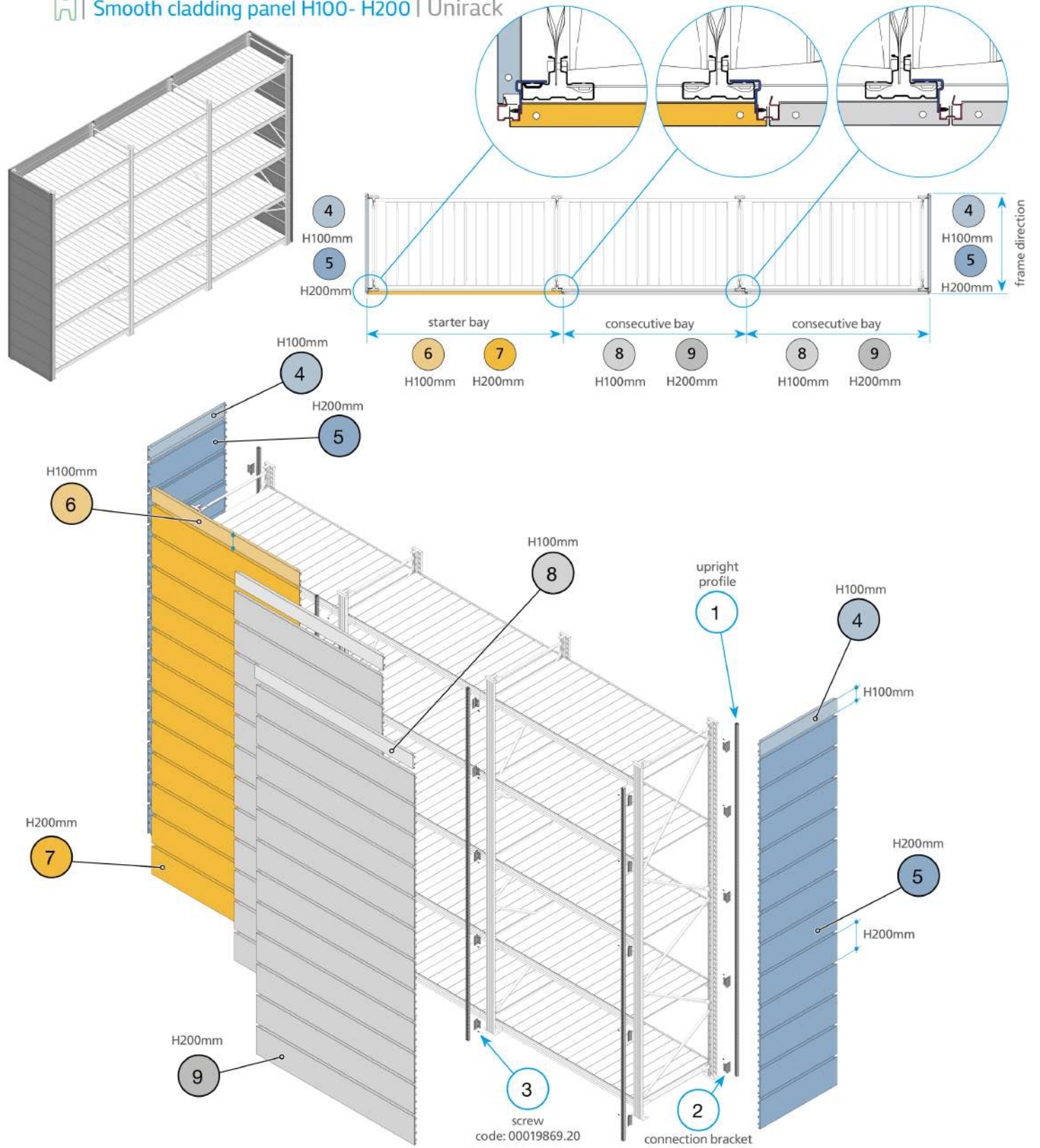
01	N / 18 / 03 / 10 - 1	06	N / 18 / 03 / 35 - 1	11		16	
02	N / 18 / 03 / 15 - 1	07	N / 18 / 03 / 39 - 1	12		17	
03	N / 18 / 03 / 20 - 1	08	N / 18 / 03 / 41 - 1	13		18	
04	N / 18 / 03 / 25 - 1	09	N / 18 / 03 / 37 - 1	14		19	
05	N / 18 / 03 / 30 - 1	10		15		20	

Smooth cladding panel H100- H200 | Super 1-2-3



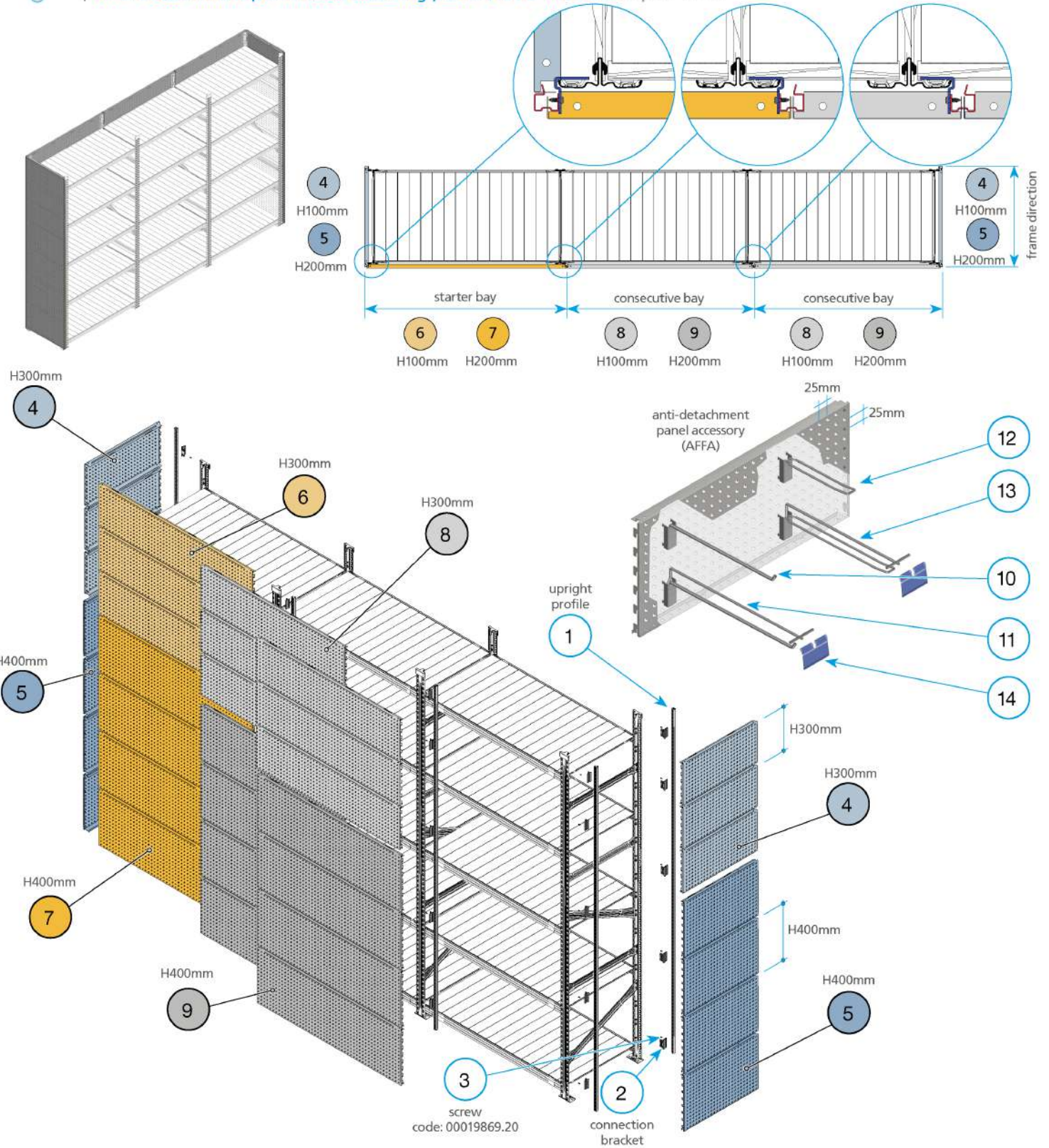
Super 1-2-3		Smooth cladding panel H100- H200			
01	N / 18 / 03 / 90 - 1	06	N / 18 / 03 / 01 / 20 - 1	11	16
02	N / 18 / 03 / 95 - 1	07	N / 18 / 03 / 01 / 25 - 1	12	17
03	N / 90 / 10 - 1	08	N / 18 / 03 / 01 / 30 - 1	13	18
04	N / 18 / 03 / 01 / 10 - 1	09	N / 18 / 03 / 01 / 35 - 1	14	19
05	N / 18 / 03 / 01 / 15 - 1	10		15	20

Smooth cladding panel H100- H200 | Unirack



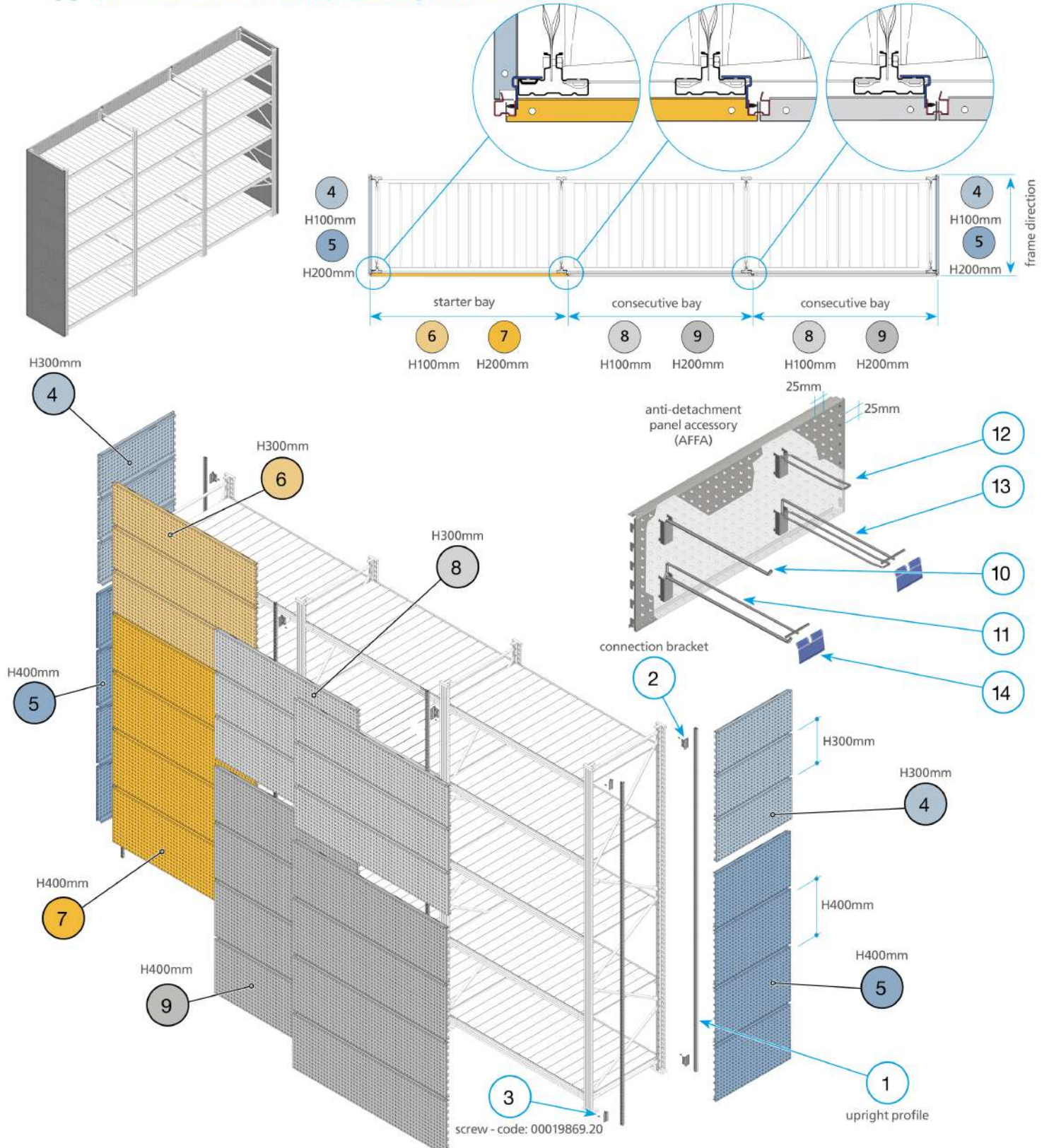
Unirack		Smooth cladding panel H100- H200			
01	N / 18 / 03 / 90 - 1	06	N / 18 / 03 / 01 / 60 - 1	11	16
02	N / 18 / 03 / 95 - 1	07	N / 18 / 03 / 01 / 65 - 1	12	17
03	N / 90 / 10 - 1	08	N / 18 / 03 / 01 / 70 - 1	13	18
04	N / 18 / 03 / 01 / 50 - 1	09	N / 18 / 03 / 01 / 75 - 1	14	19
05	N / 18 / 03 / 01 / 55 - 1	10		15	20

Anti-detachment perforated cladding panel H300-H400 | Super 1-2-3



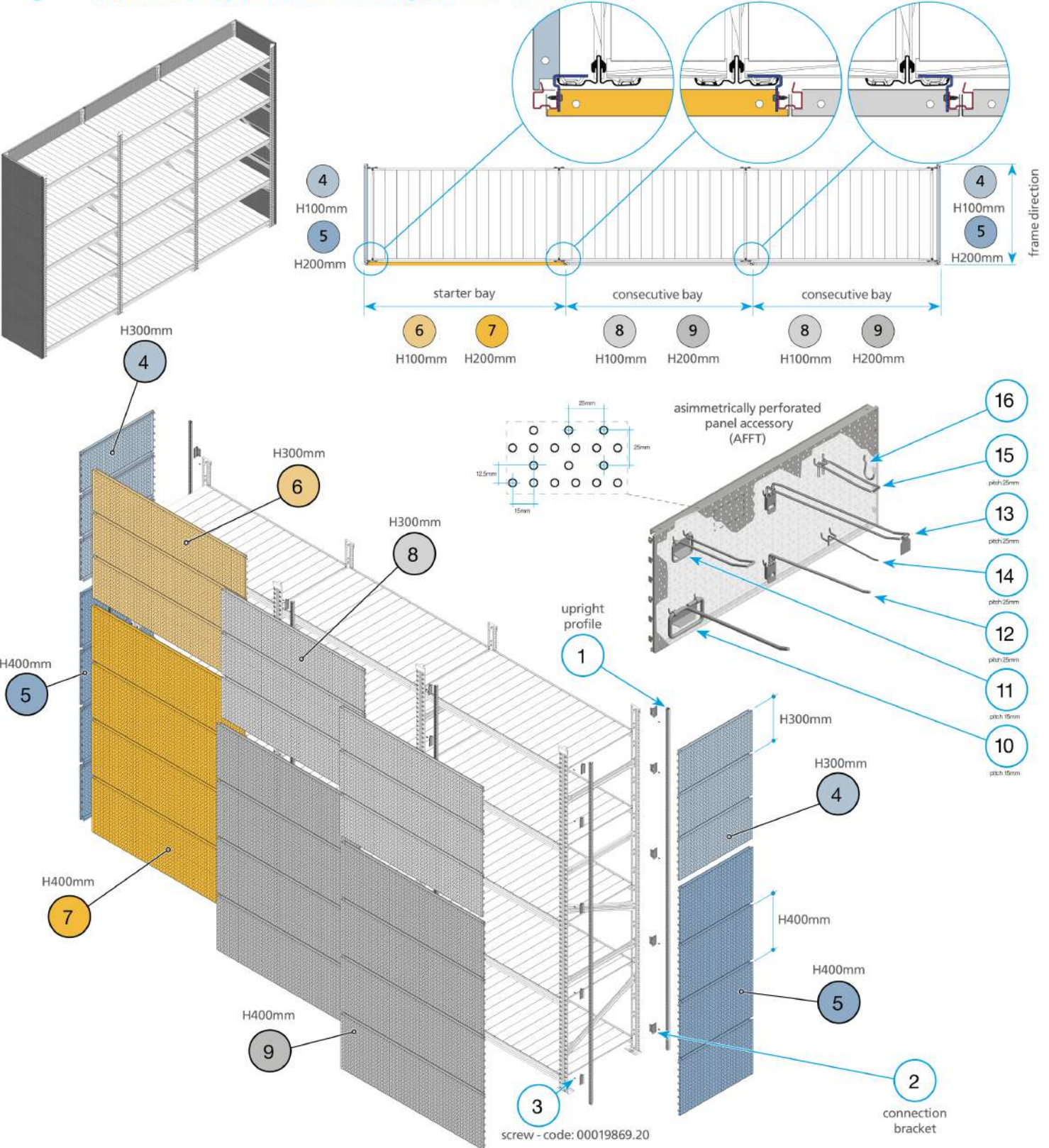
Super 1-2-3		Anti-detachment perf. Cladding panel H300-H400	
01	N / 18 / 03 / 90 - 1	06	N / 18 / 03 / 03 / 20 - 1
02	N / 18 / 03 / 95 - 1	07	N / 18 / 03 / 03 / 25 - 1
03	N / 90 / 10 - 1	08	N / 18 / 03 / 03 / 30 - 1
04	N / 18 / 03 / 03 / 10 - 1	09	N / 18 / 03 / 03 / 35 - 1
05	N / 18 / 03 / 03 / 15 - 1	10	N / 18 / 03 / 07 / 10 - 1
		11	N / 18 / 03 / 07 / 20 - 1
		12	N / 18 / 03 / 07 / 30 - 1
		13	N / 18 / 03 / 07 / 40 - 1
		14	
		16	
		17	
		18	
		19	
		20	

Anti-detachment perforated cladding panel H300-H400 | Unirack



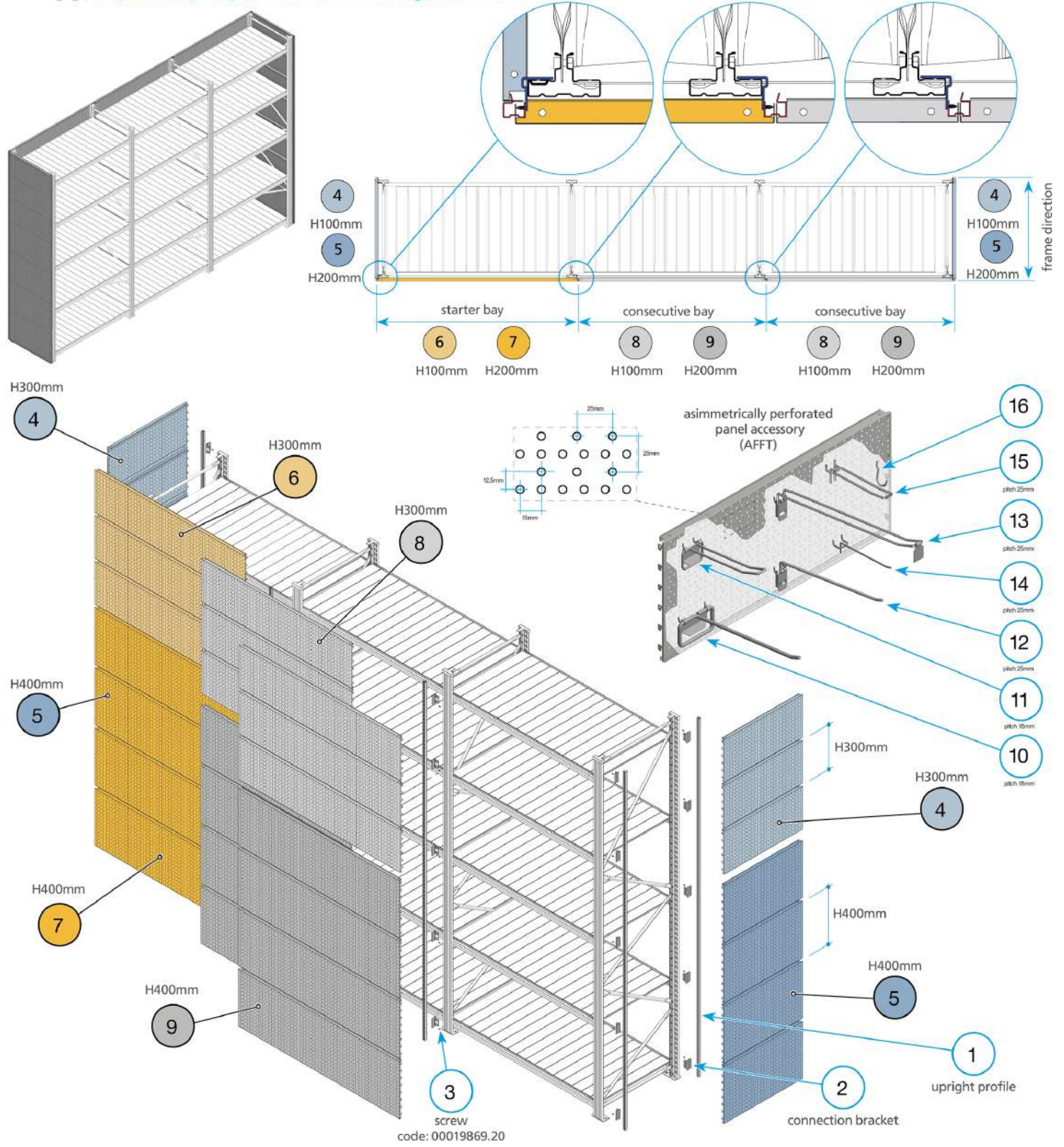
Unirack		Anti-detachment perf. Cladding panel H300-H400				
01	N / 18 / 03 / 90 - 1	06	N / 18 / 03 / 03 / 60 - 1	11	N / 18 / 03 / 07 / 20 - 1	16
02	N / 18 / 03 / 95 - 1	07	N / 18 / 03 / 03 / 65 - 1	12	N / 18 / 03 / 07 / 30 - 1	17
03	N / 90 / 10 - 1	08	N / 18 / 03 / 03 / 70 - 1	13	N / 18 / 03 / 07 / 40 - 1	18
04	N / 18 / 03 / 03 / 50 - 1	09	N / 18 / 03 / 03 / 75 - 1	14	N / 16 / 10 / 90 - 1	19
05	N / 18 / 03 / 03 / 55 - 1	10	N / 18 / 03 / 07 / 10 - 1	15		20

Asymmetrically perforated cladding panel H300-H400 | Super 1-2-3



Super 1-2-3		Asymmetrically perf. Cladding panel H300-H400					
01	N / 18 / 03 / 90 - 1	06	N / 18 / 03 / 05 / 20 - 1	11	N / 18 / 03 / 09 / 20 - 1	16	N / 18 / 03 / 09 / 70 - 1
02	N / 18 / 03 / 95 - 1	07	N / 18 / 03 / 05 / 25 - 1	12	N / 18 / 03 / 09 / 30 - 1	17	
03	N / 90 / 10 - 1	08	N / 18 / 03 / 05 / 30 - 1	13	N / 18 / 03 / 09 / 40 - 1	18	
04	N / 18 / 03 / 05 / 10 - 1	09	N / 18 / 03 / 05 / 35 - 1	14	N / 18 / 03 / 09 / 50 - 1	19	
05	N / 18 / 03 / 05 / 15 - 1	10	N / 18 / 03 / 09 / 10 - 1	15	N / 18 / 03 / 09 / 60 - 1	20	

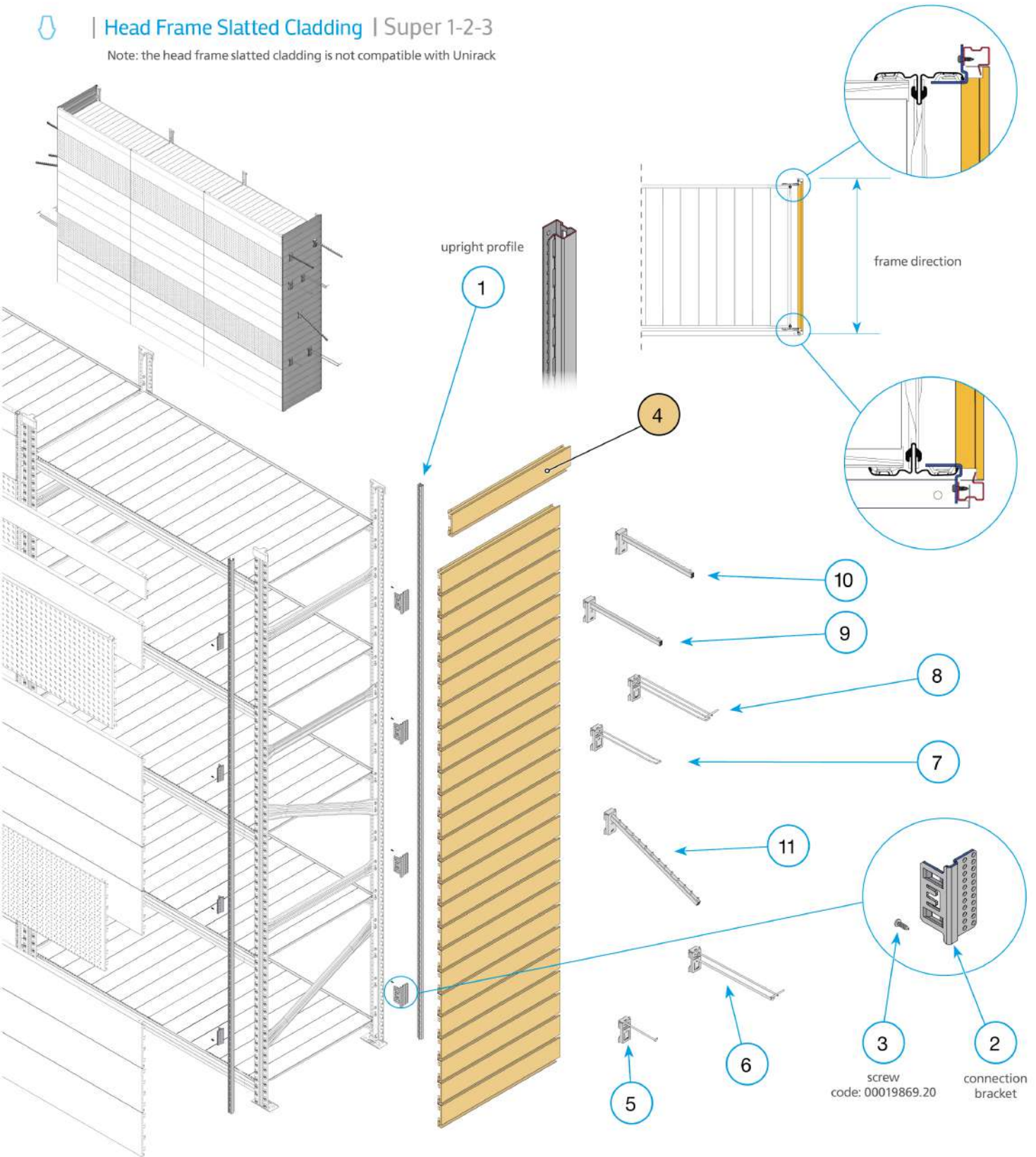
Asymmetrically perforated cladding panel H300-H400 | Unirack



Unirack		Asymmetrically perf. Cladding panel H300-H400					
01	N / 18 / 03 / 90 - 1	06	N / 18 / 03 / 05 / 65 - 1	11	N / 18 / 03 / 09 / 20 - 1	16	N / 18 / 03 / 09 / 70 - 1
02	N / 18 / 03 / 95 - 1	07	N / 18 / 03 / 05 / 75 - 1	12	N / 18 / 03 / 09 / 30 - 1	17	
03	N / 90 / 10 - 1	08	N / 18 / 03 / 05 / 85 - 1	13	N / 18 / 03 / 09 / 40 - 1	18	
04	N / 18 / 03 / 05 / 45 - 1	09	N / 18 / 03 / 05 / 95 - 1	14	N / 18 / 03 / 09 / 50 - 1	19	
05	N / 18 / 03 / 05 / 55 - 1	10	N / 18 / 03 / 09 / 10 - 1	15	N / 18 / 03 / 09 / 60 - 1	20	

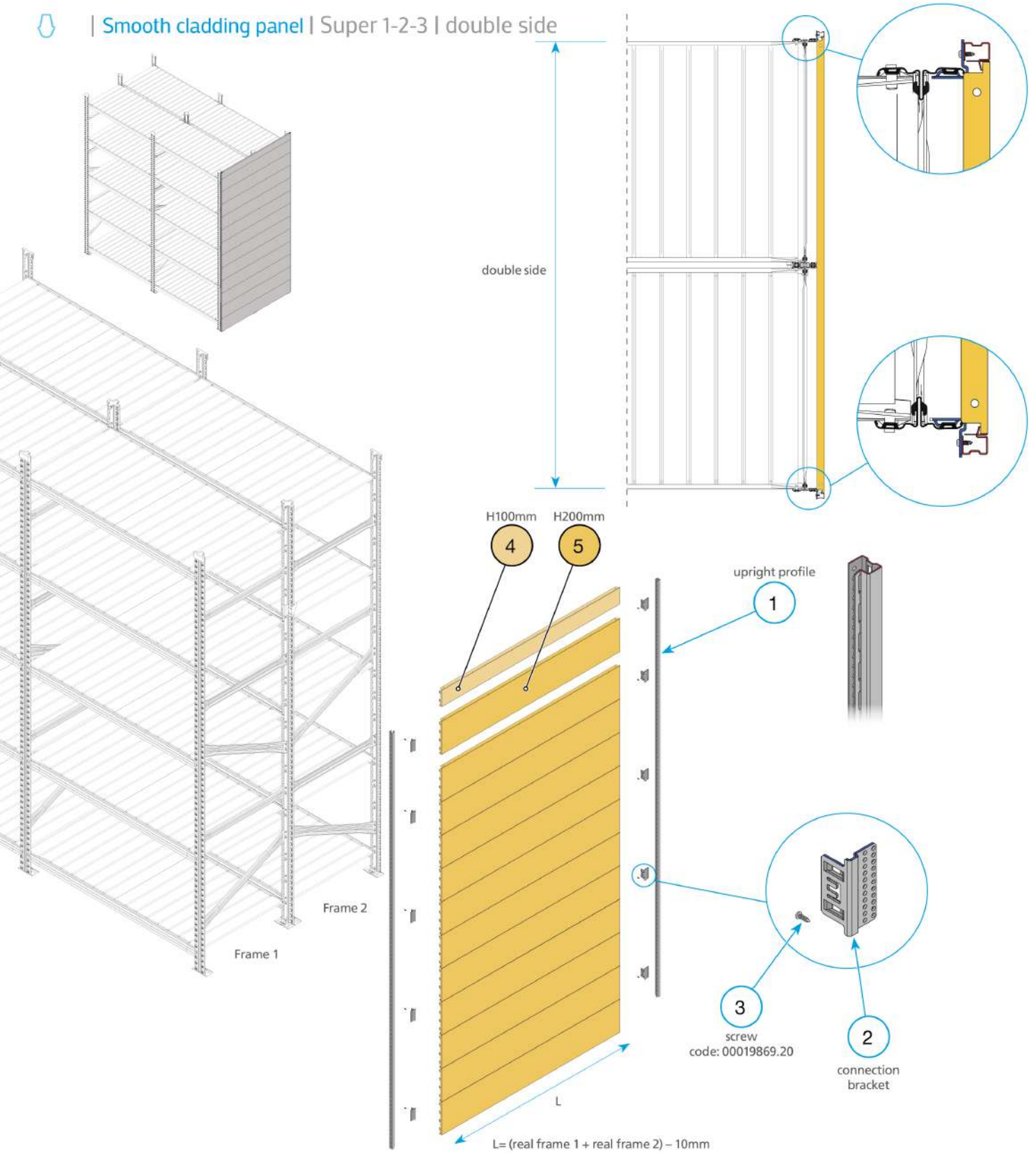
Head Frame Slatted Cladding | Super 1-2-3

Note: the head frame slatted cladding is not compatible with Unirack



Super 1-2-3		Head Frame Slatted Cladding			
01	N / 18 / 03 / 90 - 1	06	N / 18 / 03 / 13 / 20 - 1	11	N / 18 / 03 / 13 / 70 - 1
02	N / 18 / 03 / 95 - 1	07	N / 18 / 03 / 13 / 30 - 1	12	
03	N / 90 / 10 - 1	08	N / 18 / 03 / 13 / 40 - 1	13	
04	N / 18 / 03 / 06 / 10 - 1	09	N / 18 / 03 / 13 / 50 - 1	14	
05	N / 18 / 03 / 13 / 10 - 1	10	N / 18 / 03 / 13 / 60 - 1	15	
				16	
				17	
				18	
				19	
				20	

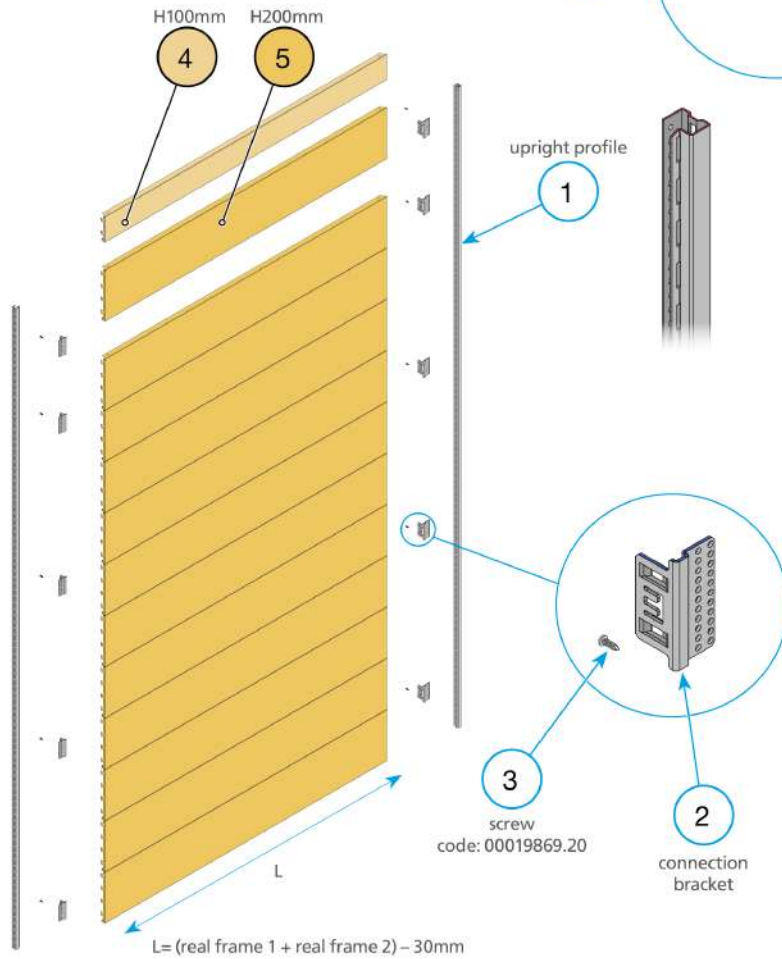
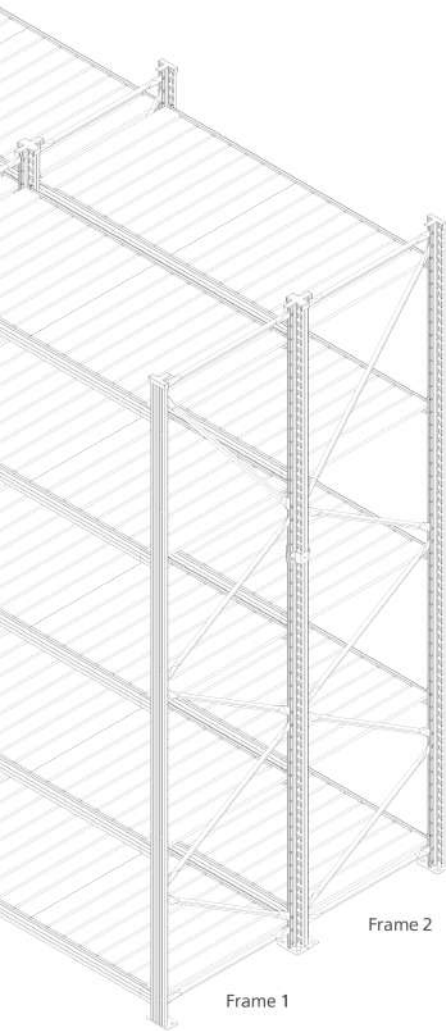
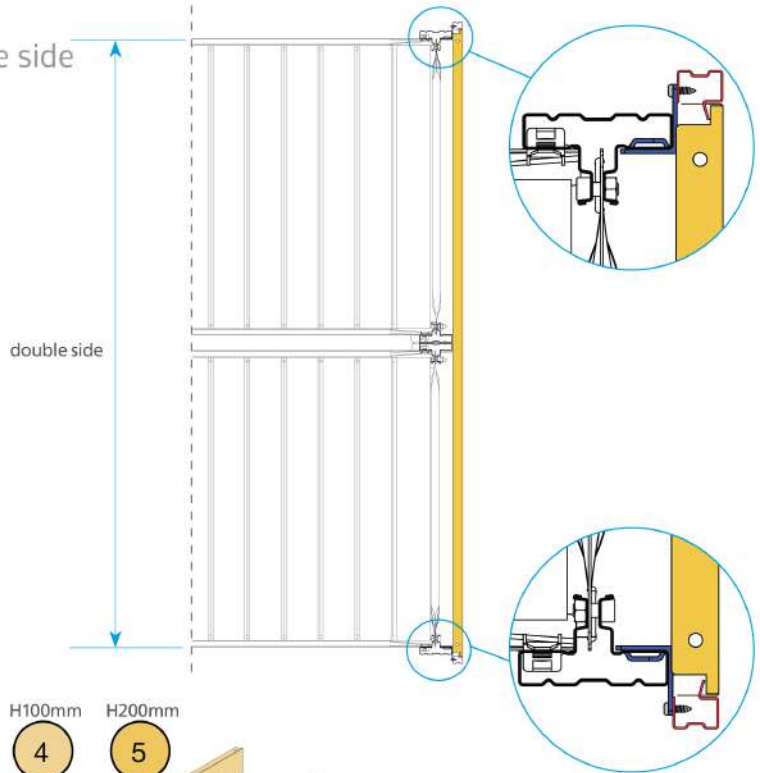
 | Smooth cladding panel | Super 1-2-3 | double side



Overview - Double side smooth cladding panel - Super 1-2-3

01	N / 18 / 03 / 90 - 1	06	11	16
02	N / 18 / 03 / 95 - 1	07	12	17
03	N / 90 / 10 - 1	08	13	18
04	N / 18 / 03 / 01 / 10 - 1	09	14	19
05	N / 18 / 03 / 01 / 15 - 1	10	15	20

Smooth cladding panel | Unirack | double side



Overview - Double side smooth cladding panel - Unirack

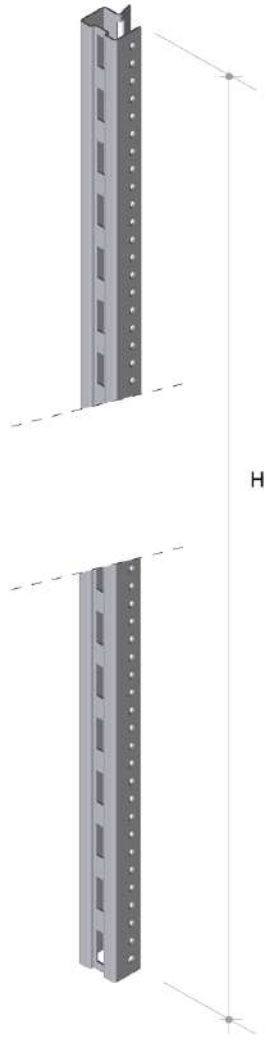
01	N / 18 / 03 / 90 - 1	06	11	16
02	N / 18 / 03 / 95 - 1	07	12	17
03	N / 90 / 10 - 1	08	13	18
04	N / 18 / 03 / 01 / 50 - 1	09	14	19
05	N / 18 / 03 / 01 / 55 - 1	10	15	20

Back Panel Profile

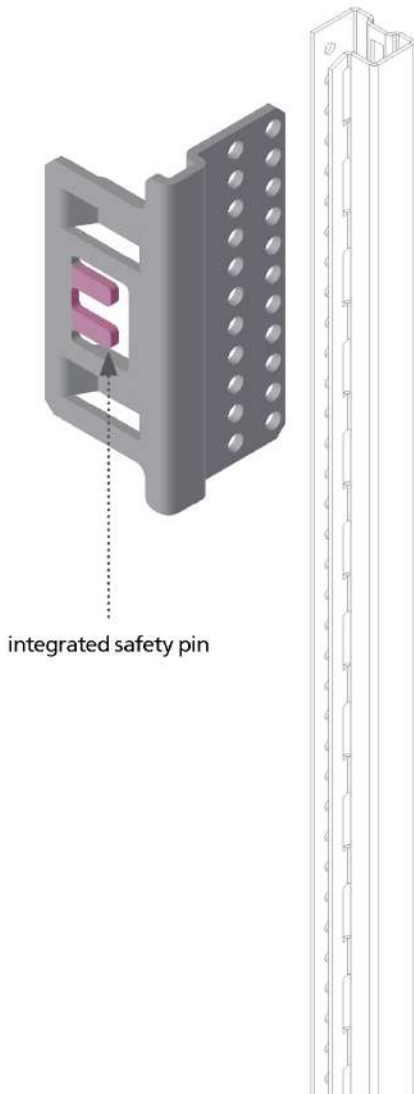


CODE	DIMENSIONS		
	D	H	L
AL210208.95	20		20

Special dimension limits:
 minimum height : 500mm
 maximum height : 4000mm
 pitch : 100mm



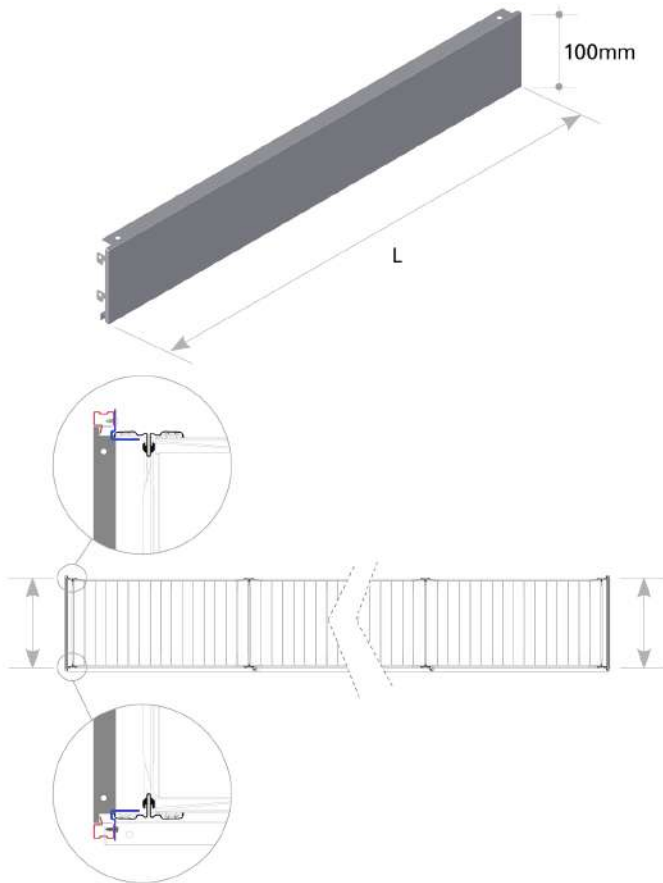
Connection Bracket



integrated safety pin

CODE	DIMENSIONS		
	D	H	L
AL210001.95	30	28	65

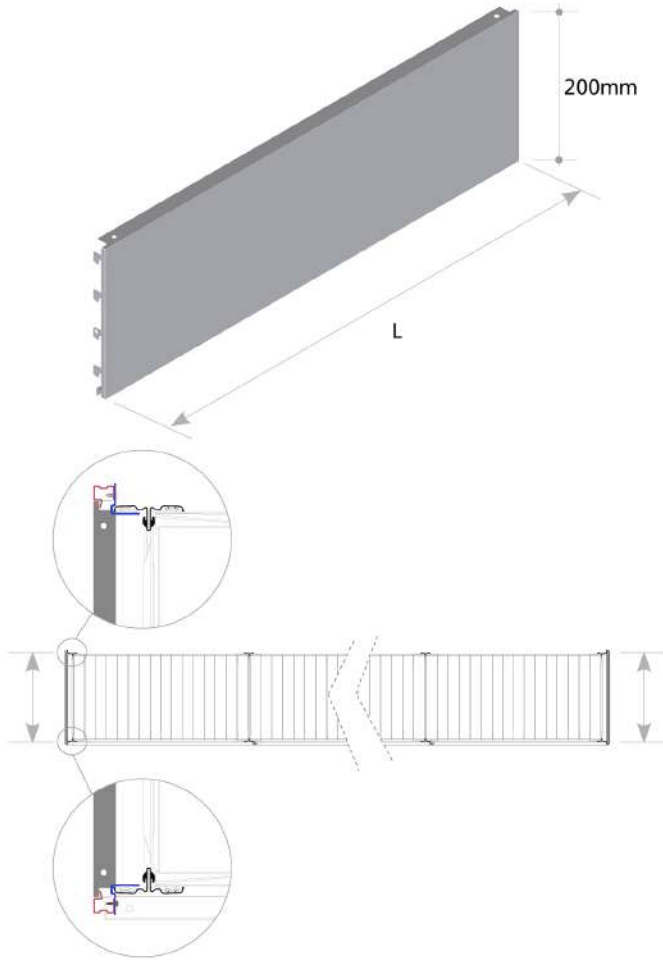
Smooth cladding H100 - Frame Direction



CODE	DIMENSIONS		
	D	H	L
MS210020. --	22	99	

L = frame nominal depth

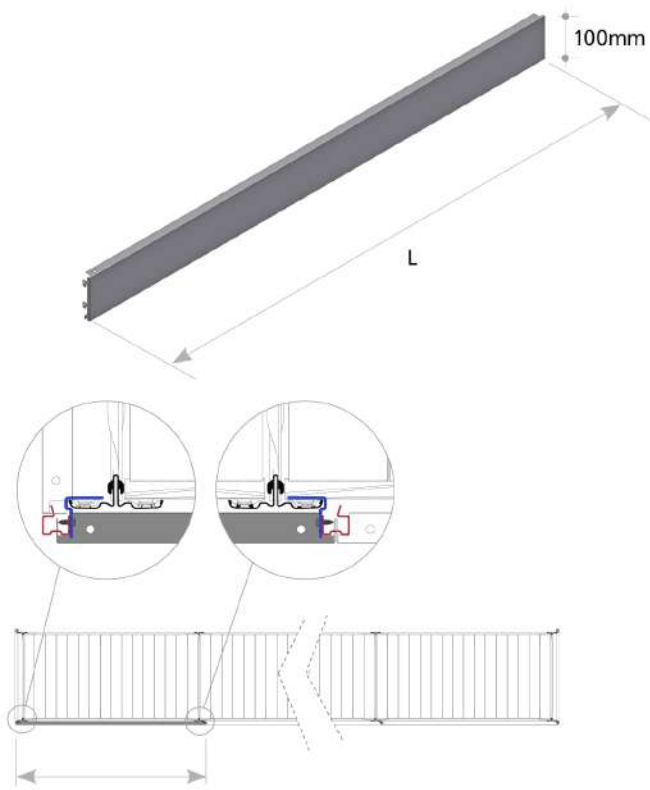
Smooth cladding H200 - Frame Direction



CODE	DIMENSIONS		
	D	H	L
MS210021.--	21	200	

L = frame nominal depth

Smooth cladding H100 - Starter Bay Direction



CODE	DIMENSIONS		
	D	H	L
MS210022. --	22	99	

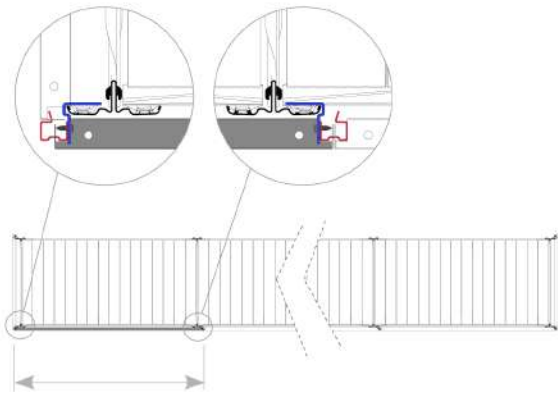
L = nominal dimension

Smooth cladding H200 - Starter Bay Direction

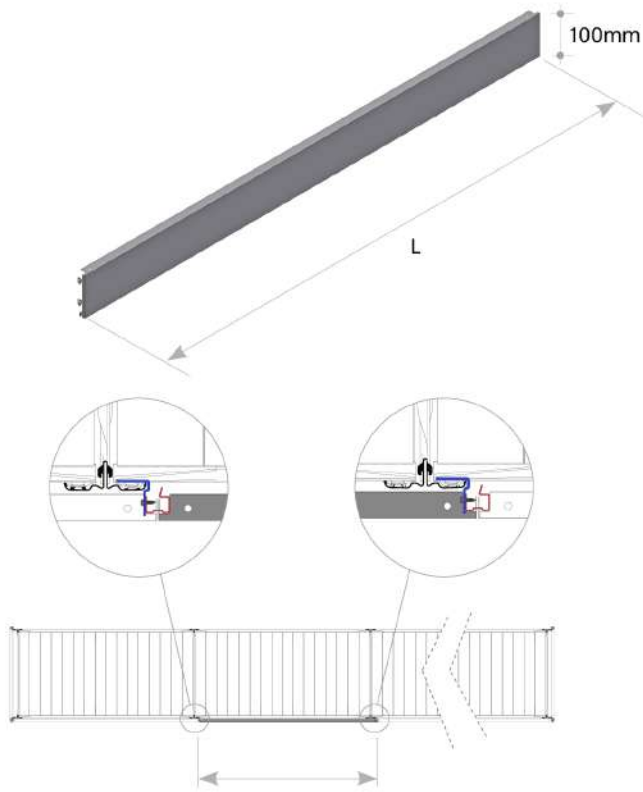


CODE	DIMENSIONS		
	D	H	L
MS210023. --	21	200	

L = nominal dimension



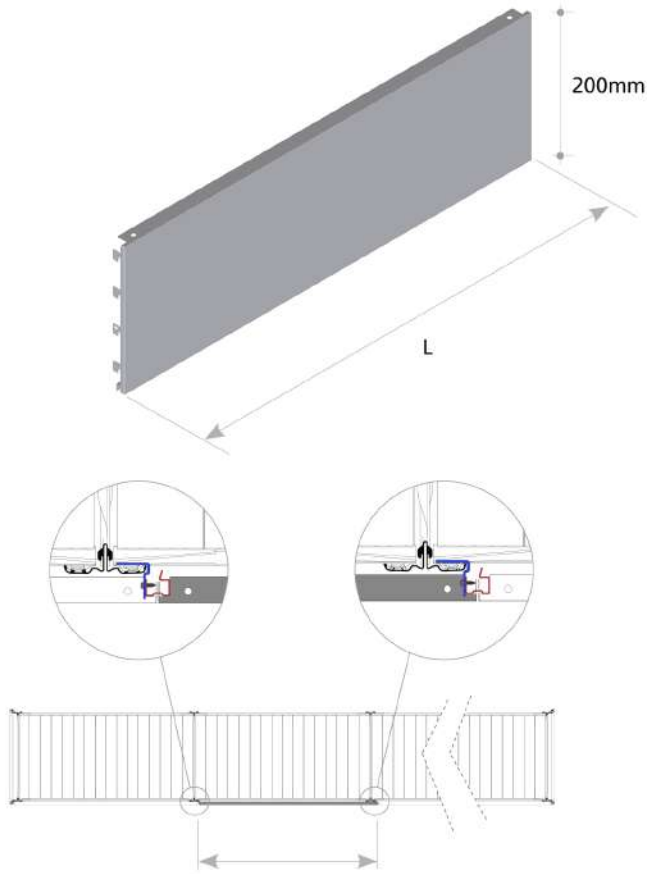
Smooth cladding H100 - Consecutive Bay Direction



CODE	DIMENSIONS		
	D	H	L
MS210024. --	21	100	

L = nominal dimension

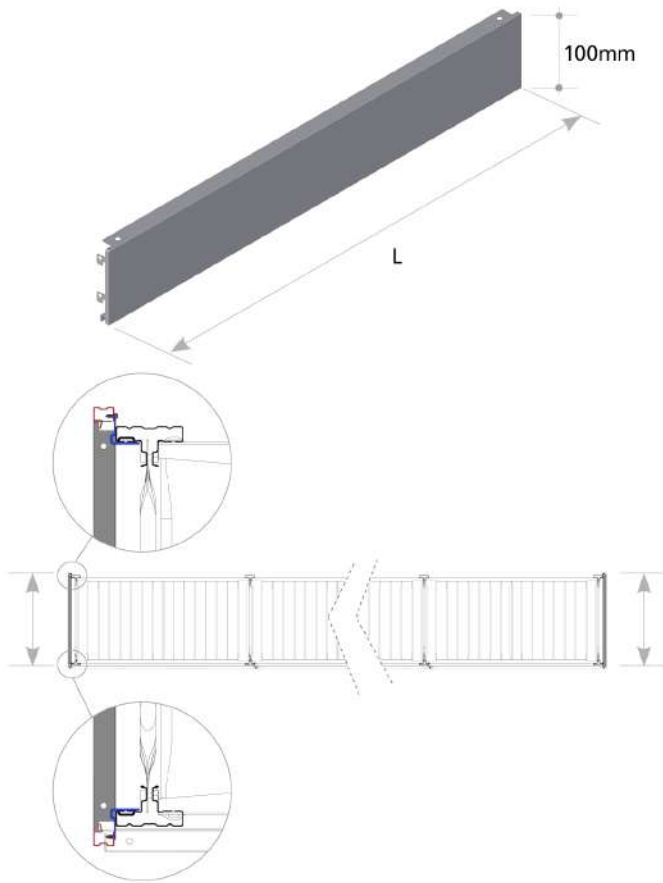
Smooth cladding H200 - Consecutive Bay Direction



CODE	DIMENSIONS		
	D	H	L
MS210025. --	21	200	

L = nominal dimension

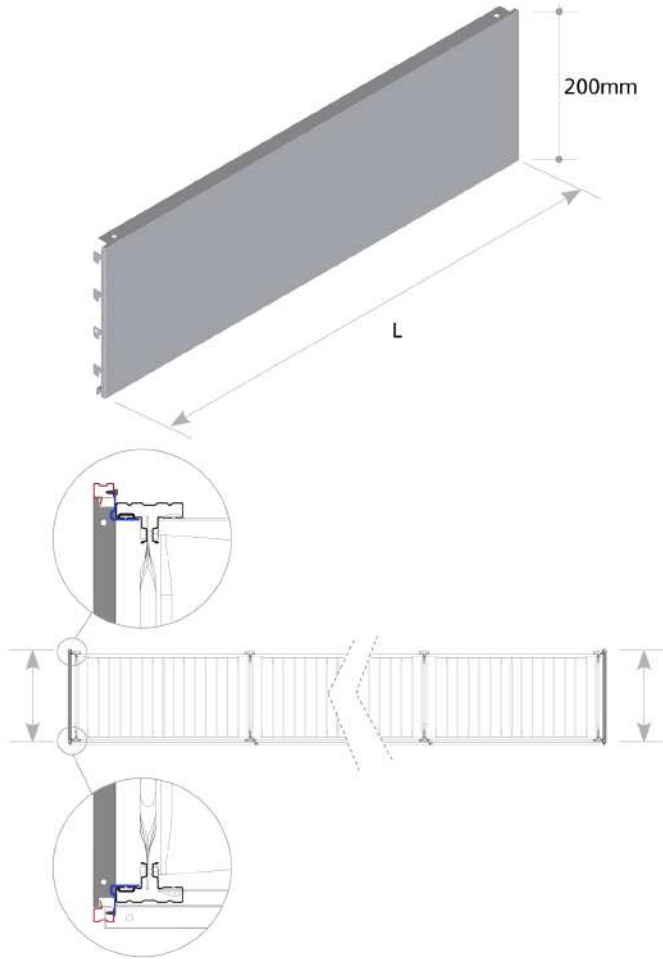
Smooth cladding H100 - Frame Direction



CODE	DIMENSIONS		
	D	H	L
US210020. --	22	99	

L = frame nominal depth

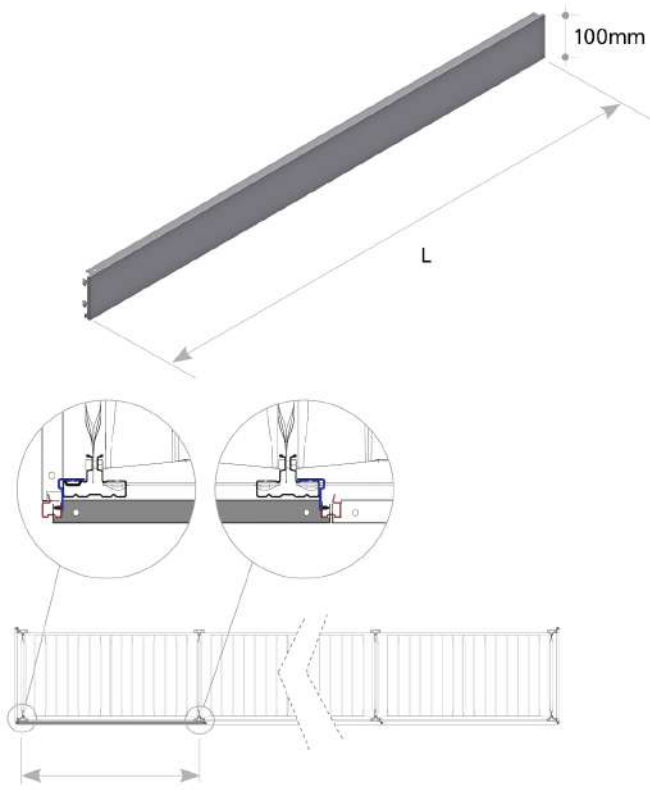
Smooth cladding H200 - Frame Direction



CODE	DIMENSIONS		
	D	H	L
US210021. --	21	200	

L = frame nominal depth

Smooth cladding H100 - Starter Bay Direction



CODE	DIMENSIONS		
	D	H	L
US210022. --	21	100	

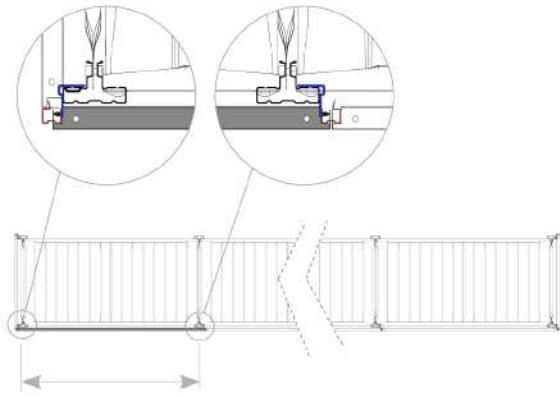
L = nominal dimension

Smooth cladding H200 - Starter Bay Direction

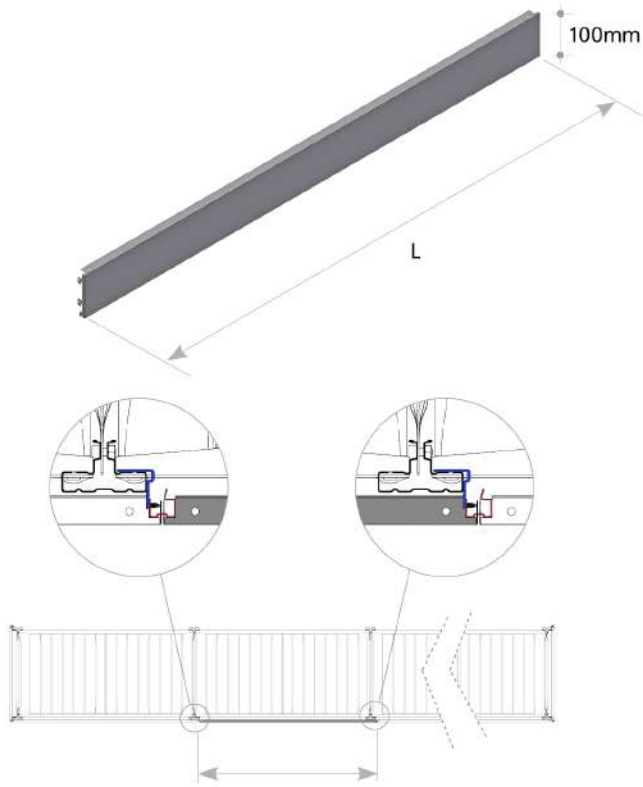


CODE	DIMENSIONS		
	D	H	L
US210023. --	21	200	

L = nominal dimension



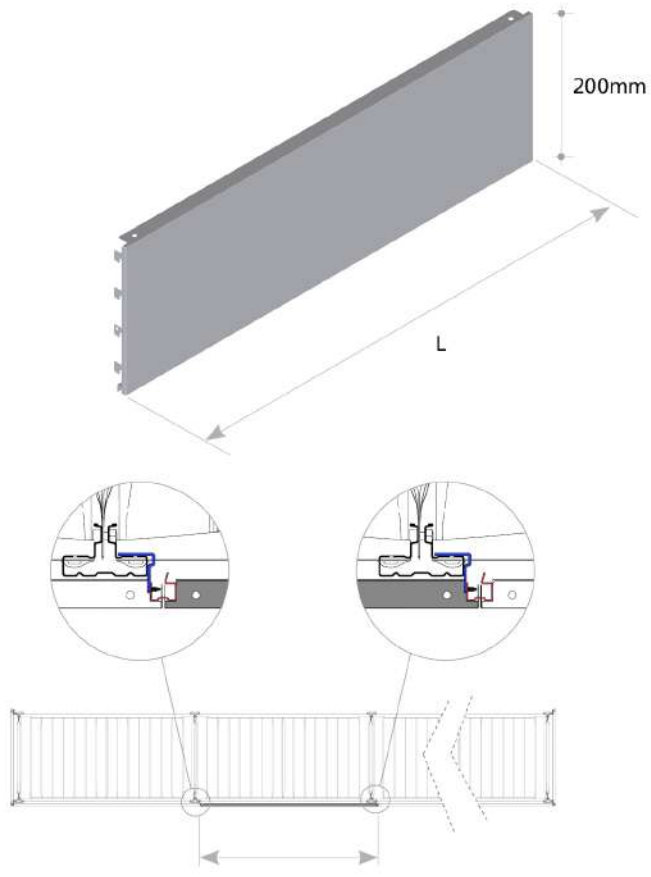
Smooth cladding H100 - Consecutive Bay Direction



CODE	DIMENSIONS		
	D	H	L
US210024. --	21	100	

L = nominal dimension

Smooth cladding H200 - Consecutive Bay Direction

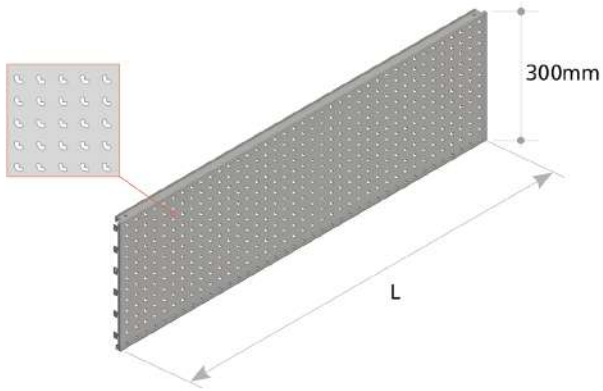


CODE	DIMENSIONS		
	D	H	L
US210025. --	21	200	

L = nominal dimension

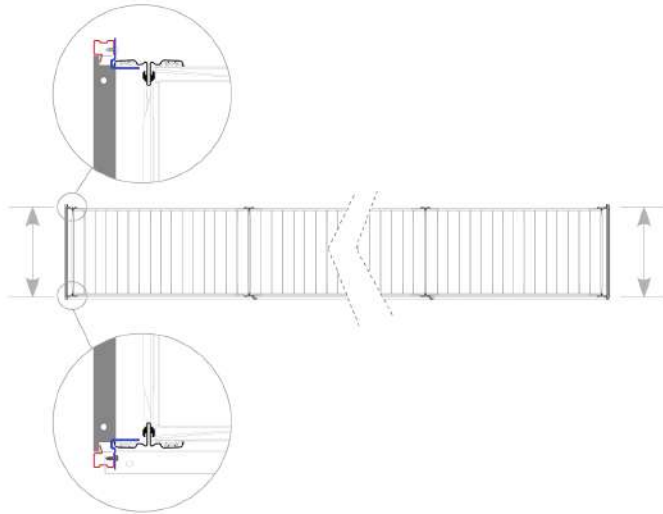
Anti-detachment cladding H300 - Frame direction

AFFA



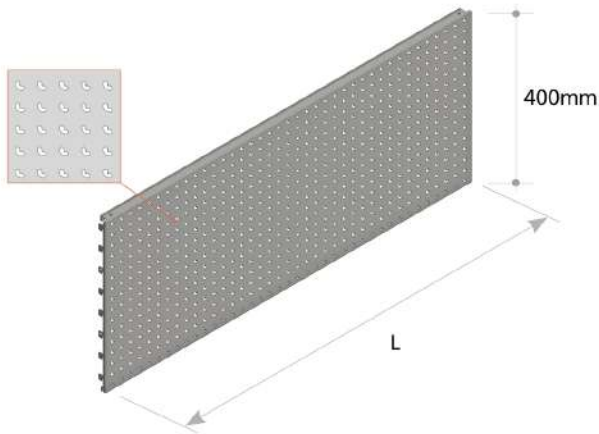
CODE	DIMENSIONS		
	D	H	L
MS210141.--	23	300	400
MS210142.--	23	300	500
MS210143.--	23	300	600

L = frame nominal depth



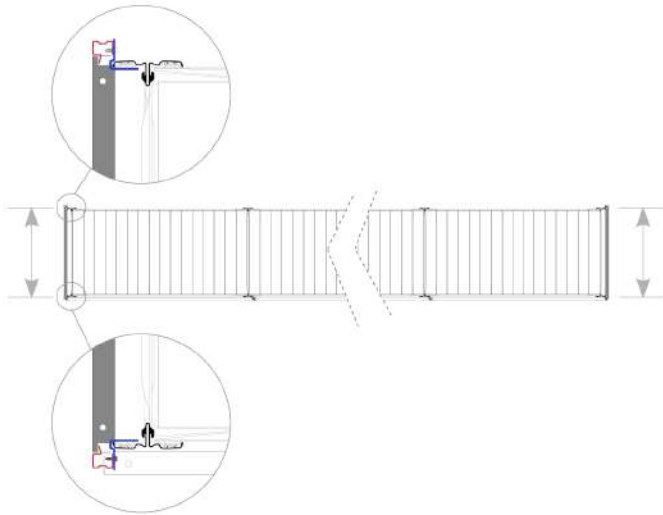
Anti-detachment cladding H400 - Frame direction

AFFA



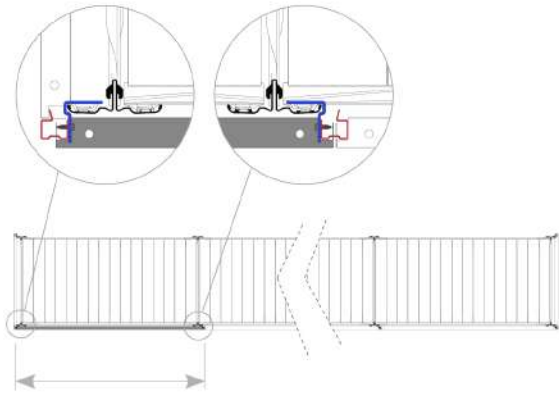
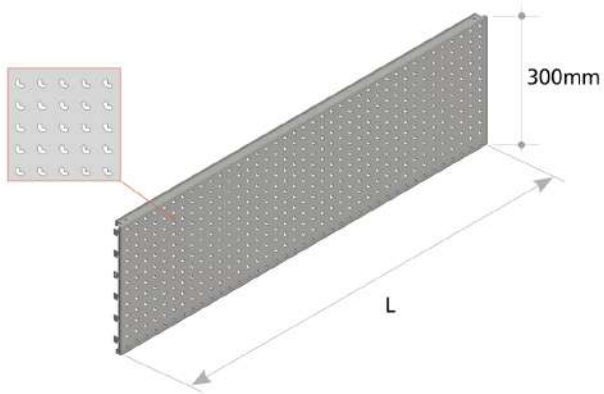
CODE	DIMENSIONS		
	D	H	L
MS210151. --	23	400	400
MS210152. --	23	400	500
MS210153. --	23	400	600

L = frame nominal depth



Anti-detachment cladding H300 - Starter Bay

AFFA

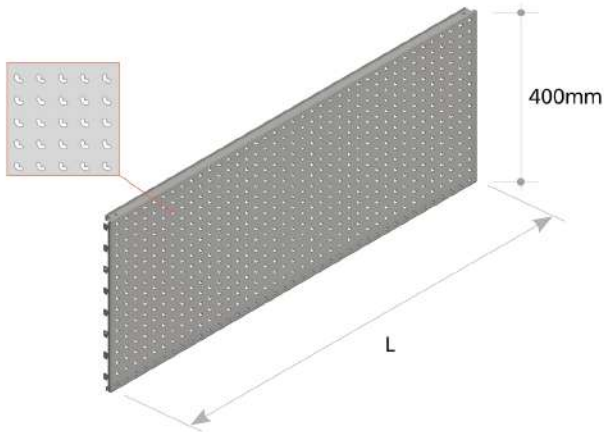


CODE	DIMENSIONS		
	D	H	L
MS210161. --	23	300	900
MS210163. --	23	300	1200
MS210165. --	23	300	1500
MS210167. --	23	300	1800

L = nominal dimension

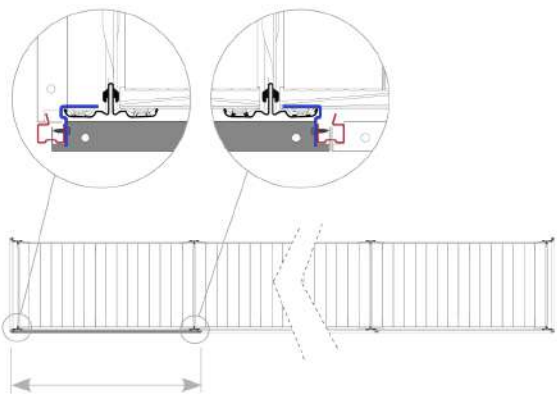
Anti-detachment cladding H400 - Starter Bay

AFFA



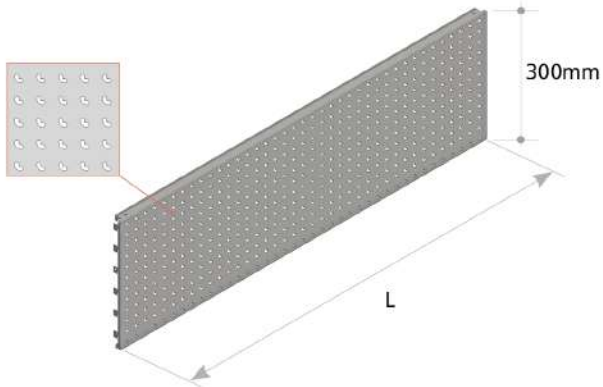
CODE	DIMENSIONS		
	D	H	L
MS210171. --	23	400	900
MS210173. --	23	400	1200
MS210175. --	23	400	1500
MS210177. --	23	400	1800

L = nominal dimension



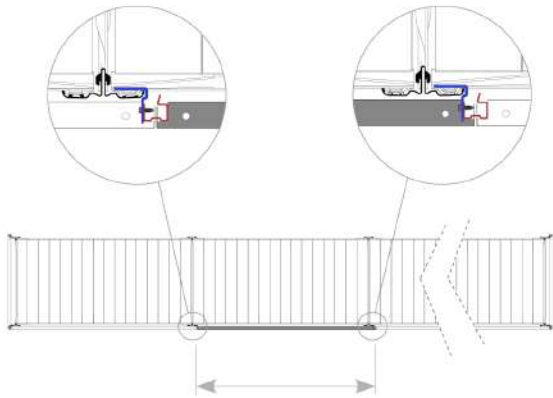
Anti-detachment cladding H300 - Consecutive Bay

AFFA



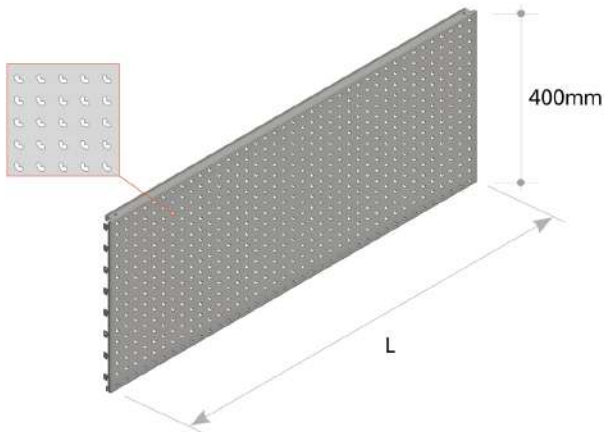
CODE	DIMENSIONS		
	D	H	L
MS210181. --	23	300	900
MS210183. --	23	300	1200
MS210185. --	23	300	1500
MS210187. --	23	300	1800

L = nominal dimension



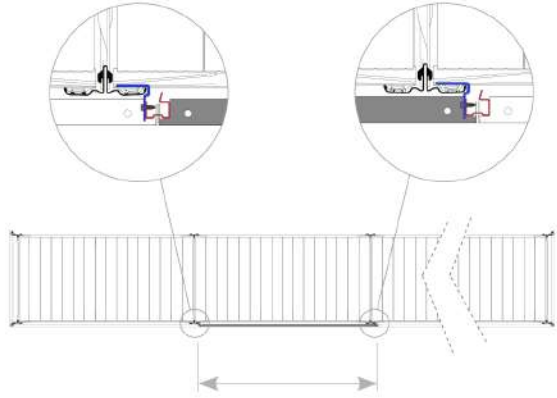
Anti-detachment cladding H400 - Consecutive Bay

AFFA



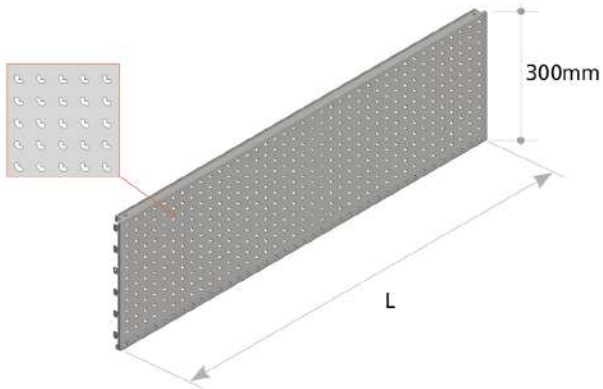
CODE	DIMENSIONS		
	D	H	L
MS210191. --	23	400	900
MS210193. --	23	400	1200
MS210195. --	23	400	1500
MS210197. --	23	400	1800

L = nominal dimension



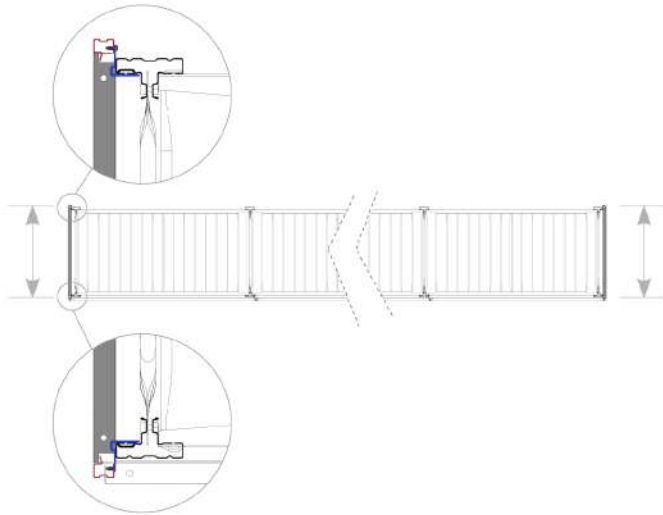
Anti-detachment cladding H300 - Frame direction

AFFA



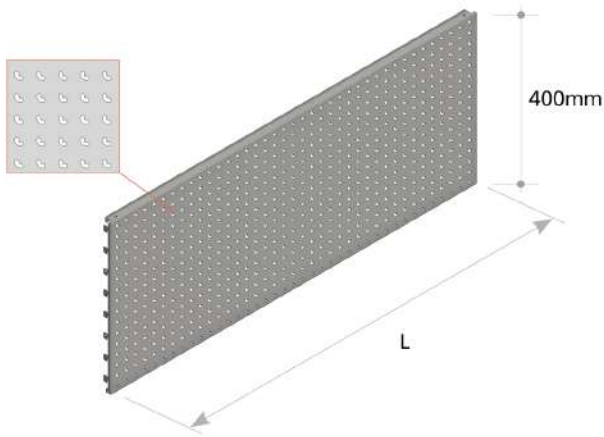
CODE	DIMENSIONS		
	D	H	L
US210141. --	23	300	400
US210142. --	23	300	500
US210143. --	23	300	600

L = frame nominal depth



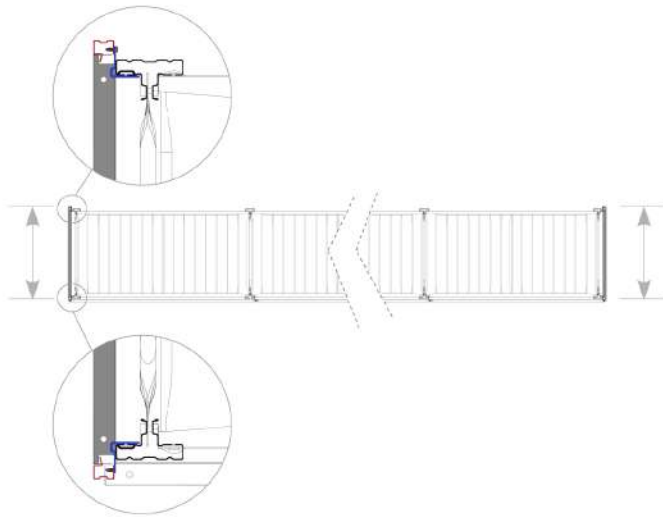
Anti-detachment cladding H400 - Frame direction

AFFA



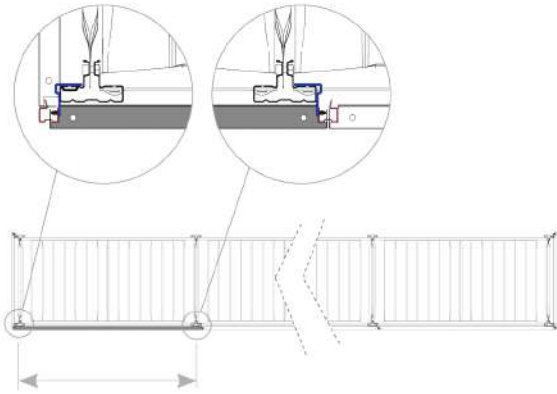
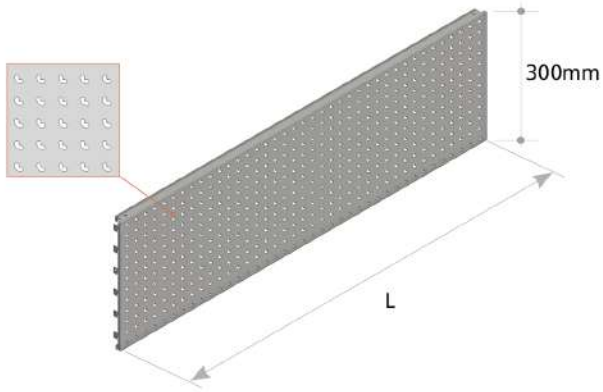
CODE	DIMENSIONS		
	D	H	L
US210151. --	23	400	400
US210152. --	23	400	500
US210153. --	23	400	600

L = frame nominal depth



Anti-detachment cladding H300 - Starter Bay

AFFA

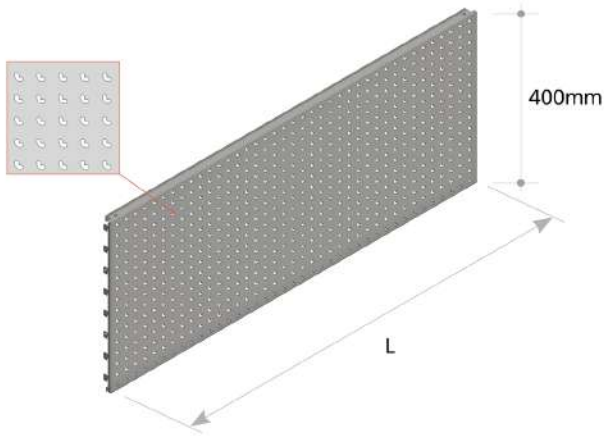


CODE	DIMENSIONS		
	D	H	L
US210161. --	23	300	900
US210163. --	23	300	1200
US210165. --	23	300	1500
US210167. --	23	300	1800

L = nominal dimension

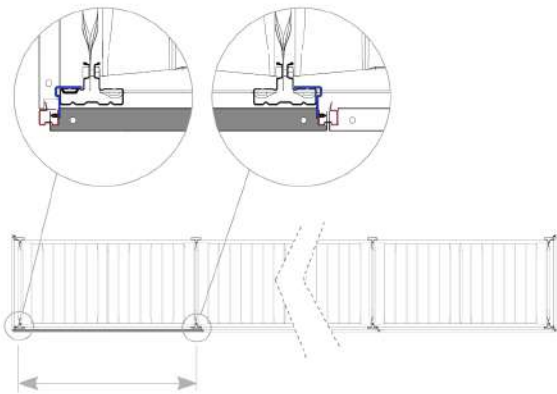
Anti-detachment cladding H400 - Starter Bay

AFFA



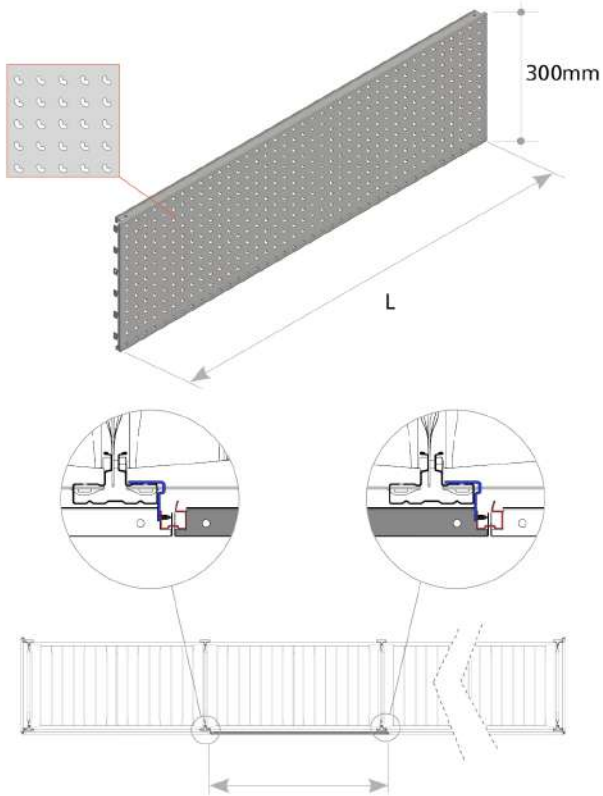
CODE	DIMENSIONS		
	D	H	L
US210171. --	23	400	900
US210173. --	23	400	1200
US210175. --	23	400	1500
US210177. --	23	400	1800

L = nominal dimension



Anti-detachment cladding H300 - Consecutive Bay

AFFA

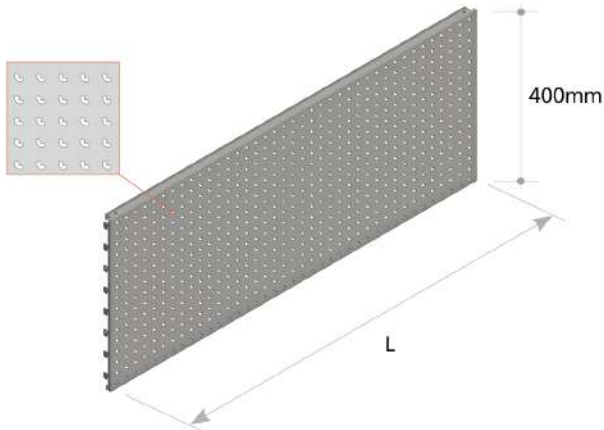


CODE	DIMENSIONS		
	D	H	L
US210181. --	23	300	900
US210183. --	23	300	1200
US210185. --	23	300	1500
US210187. --	23	300	1800

L = nominal dimension

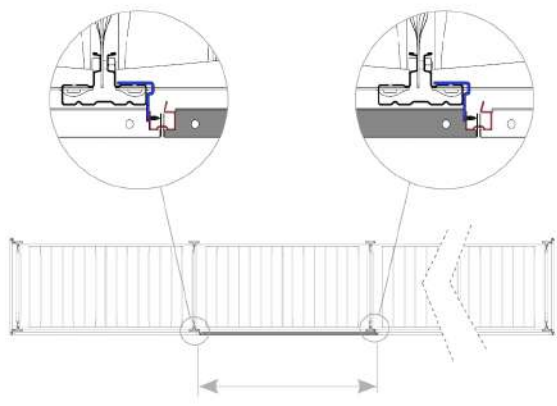
Anti-detachment cladding H400 - Consecutive Bay

AFFA



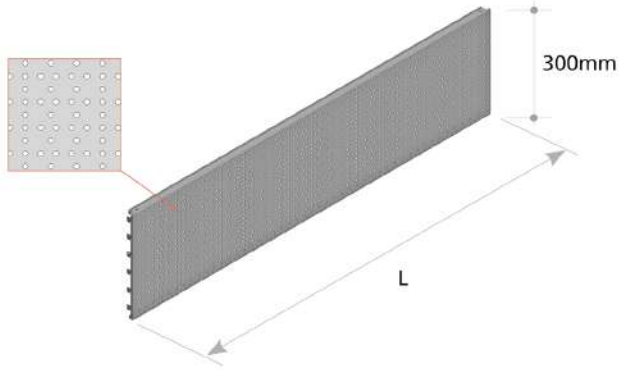
CODE	DIMENSIONS		
	D	H	L
US210191. --	23	400	900
US210193. --	23	400	1200
US210195. --	23	400	1500
US210197. --	23	400	1800

L = nominal dimension



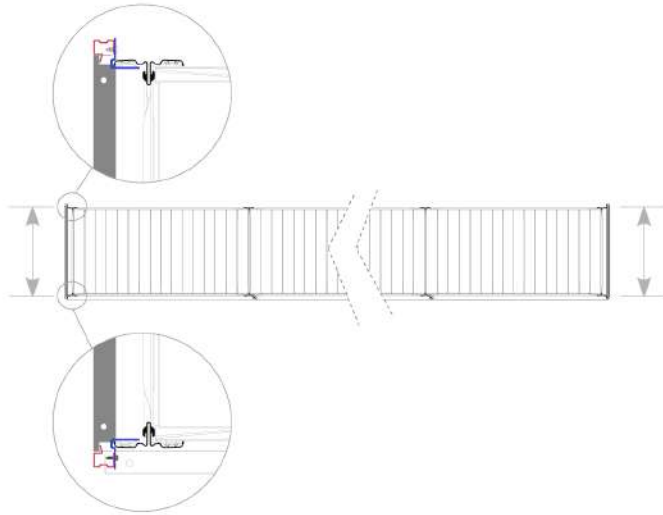
Asymmetrically perforated H300 - Frame direction

AFFT



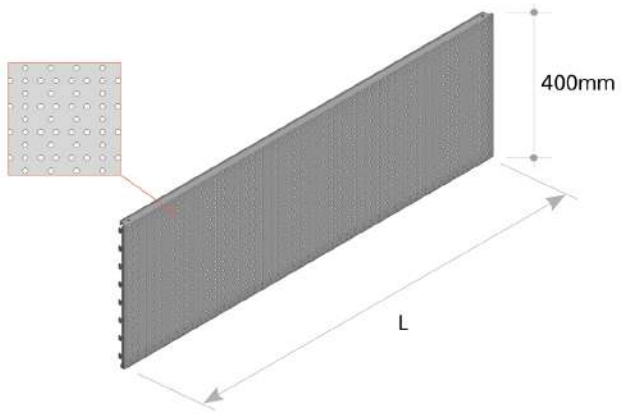
CODE	DIMENSIONS		
	D	H	L
MS210041. --	23	300	400
MS210042. --	23	300	500
MS210043. --	23	300	600

L = frame nominal depth



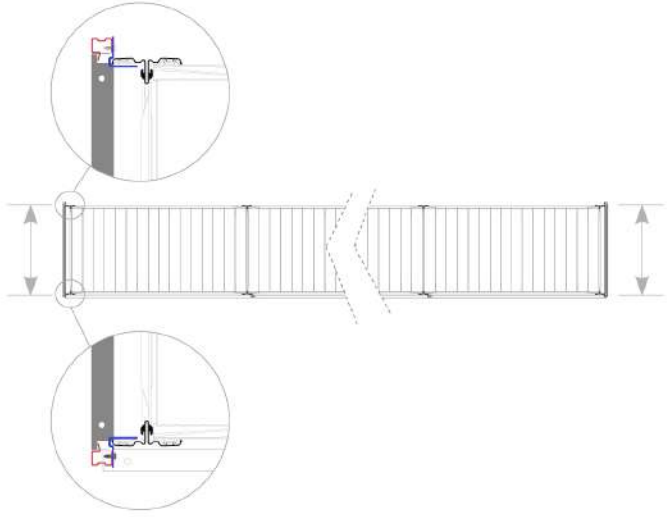
Asymmetrically perforated H400 - Frame direction

AFFT



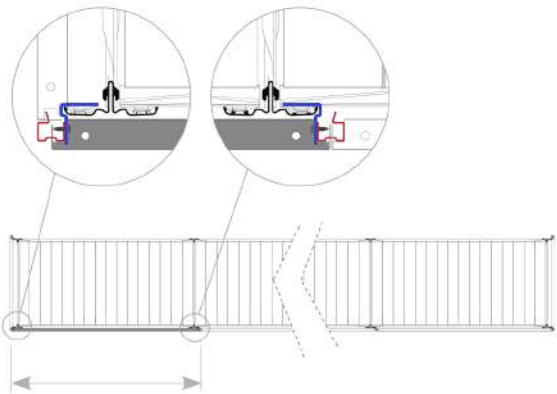
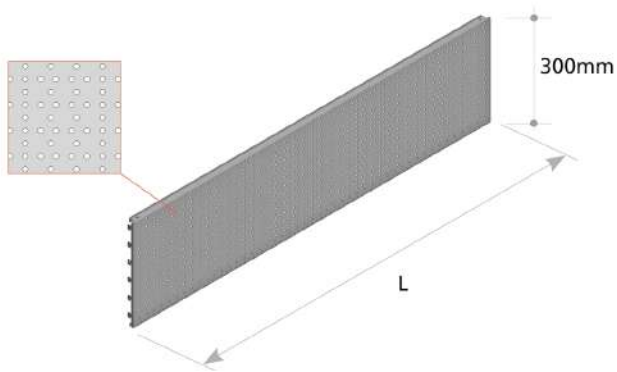
CODE	DIMENSIONS		
	D	H	L
MS210051. --	23	400	400
MS210052. --	23	400	500
MS210053. --	23	400	600

L = frame nominal depth



Asymmetrically perforated H300 - Starter Bay

AFFT



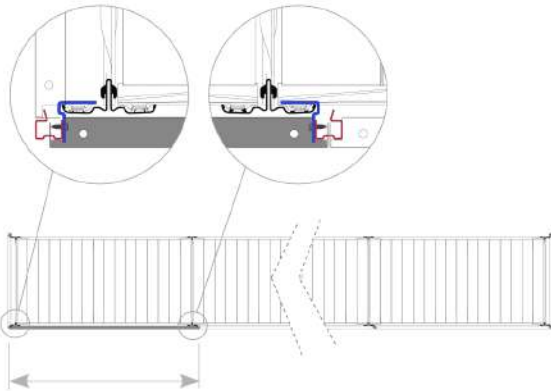
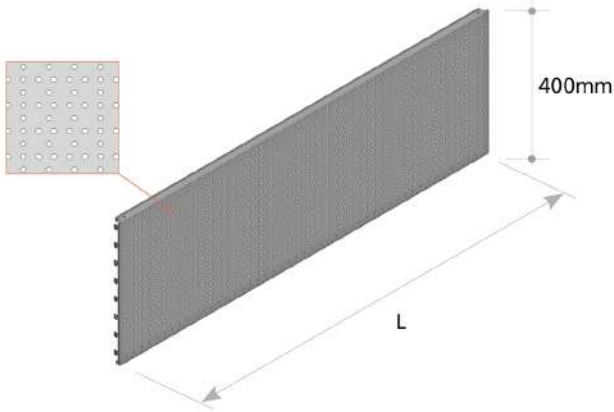
CODE	DIMENSIONS		
	D	H	L
MS210061. --	23	300	900
MS210063. --	23	300	1200
MS210065. --	23	300	1500
MS210067. --	23	300	1800

L = nominal dimension

Asymmetrically perforated H400 - Starter Bay



AFFT

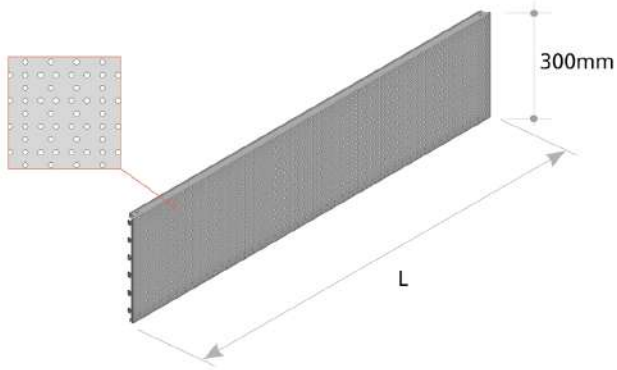


CODE	DIMENSIONS		
	D	H	L
MS210071. --	23	400	900
MS210073. --	23	400	1200
MS210075. --	23	400	1500
MS210077. --	23	400	1800

L = nominal dimension

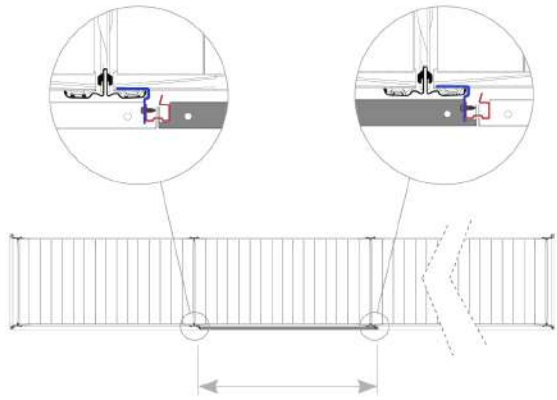
Asymmetrically perforated H300 - Consecutive Bay

AFFT



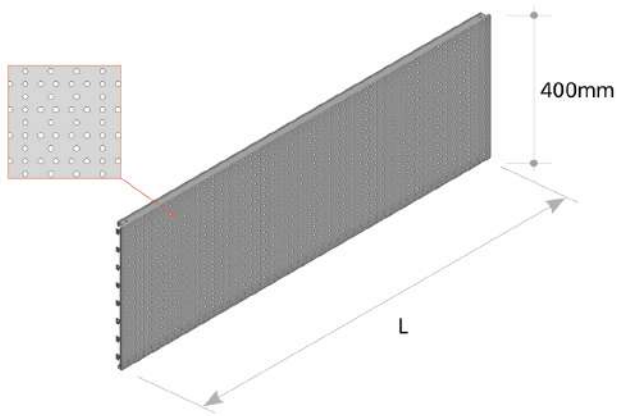
CODE	DIMENSIONS		
	D	H	L
MS210081. --	23	300	900
MS210083. --	23	300	1200
MS210085. --	23	300	1500
MS210087. --	23	300	1800

L = nominal dimension



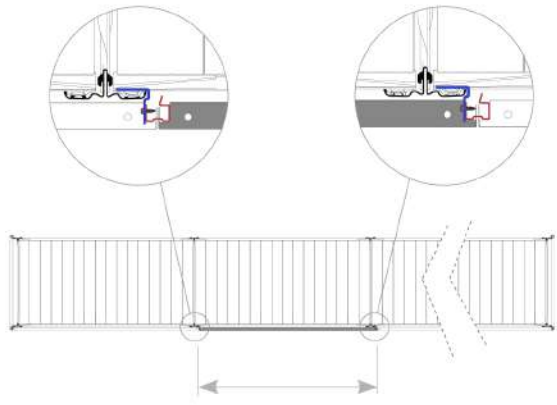
Asymmetrically perforated H400 - Consecutive Bay

AFFT



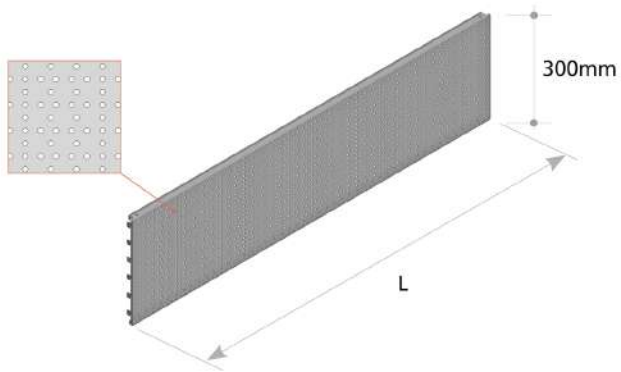
CODE	DIMENSIONS		
	D	H	L
MS210091. --	23	400	900
MS210093. --	23	400	1200
MS210095. --	23	400	1500
MS210097. --	23	400	1800

L = nominal dimension



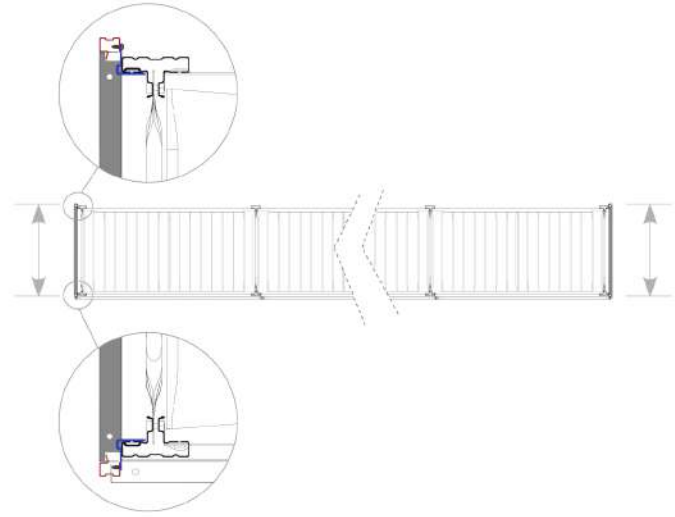
Asymmetrically perforated H300 - Frame direction

AFFT



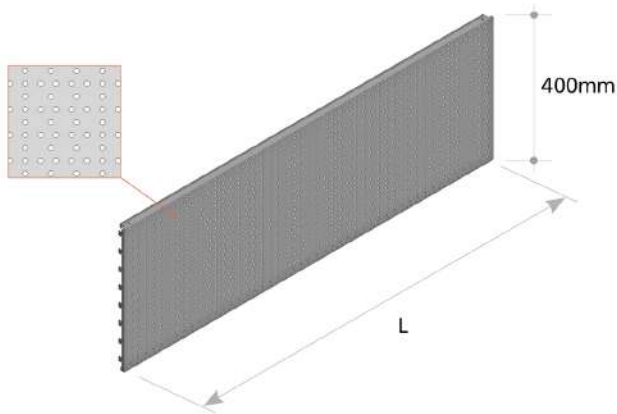
CODE	DIMENSIONS		
	D	H	L
US210041. --	23	300	400
US210042. --	23	300	500
US210043. --	23	300	600

L = frame nominal depth



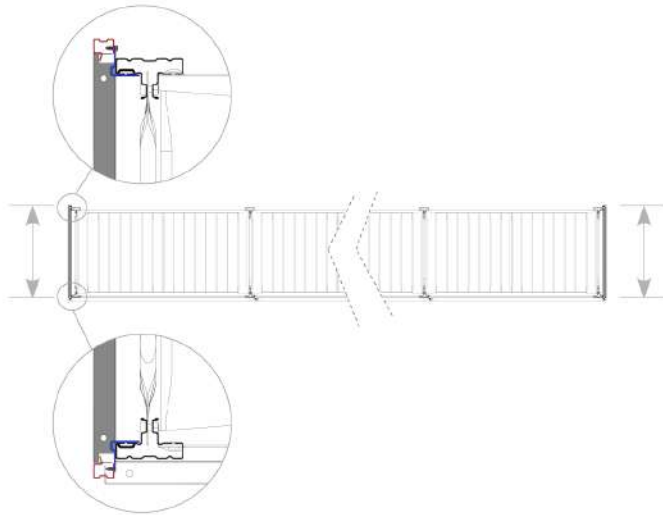
Asymmetrically perforated H400 - Frame direction

AFFT



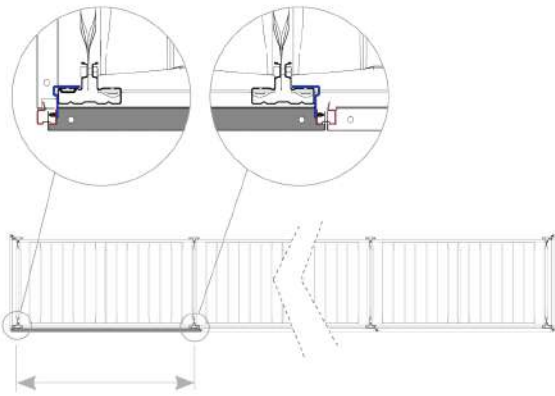
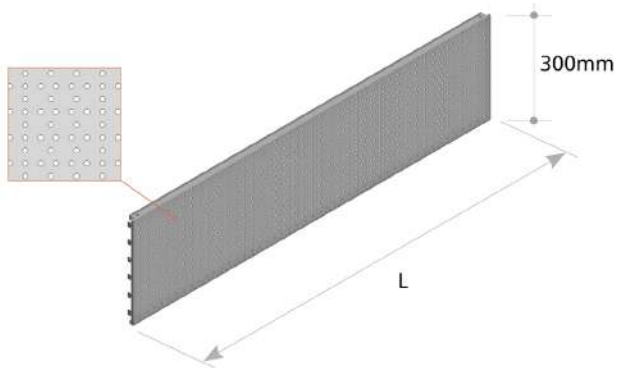
CODE	DIMENSIONS		
	D	H	L
US210051. --	23	400	400
US210052. --	23	400	500
US210053. --	23	400	600

L = frame nominal depth



Asymmetrically perforated H300 - Starter Bay

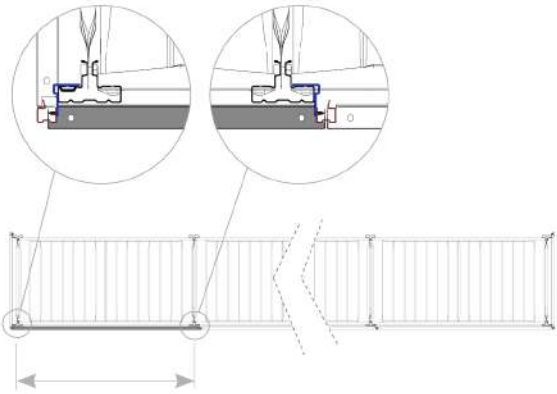
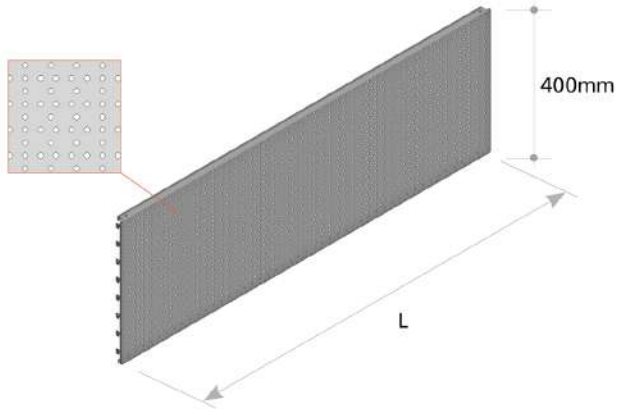
AFFT



CODE	DIMENSIONS		
	D	H	L
US210061. --	23	300	900
US210063. --	23	300	1200
US210065. --	23	300	1500
US210067. --	23	300	1800

L = nominal dimension

Asymmetrically perforated H400 - Starter Bay

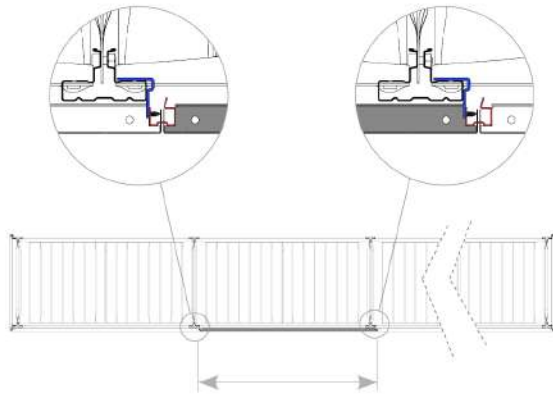
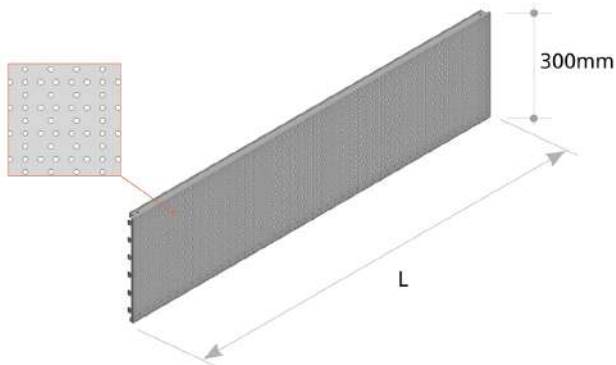


CODE	DIMENSIONS		
	D	H	L
US210071. --	23	400	900
US210073. --	23	400	1200
US210075. --	23	400	1500
US210077. --	23	400	1800

L = nominal dimension

Asymmetrically perforated H300 - Consecutive Bay

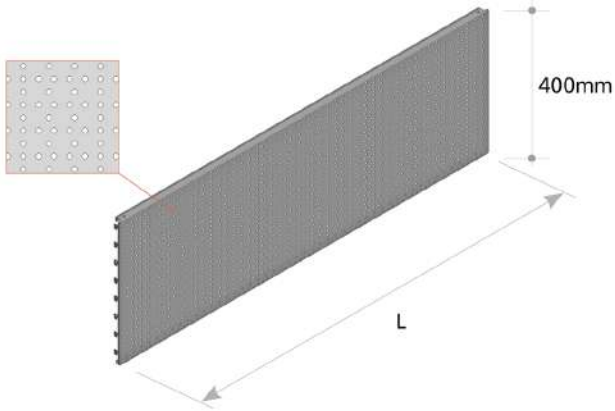
AFFT



CODE	DIMENSIONS		
	D	H	L
US210081. --	23	300	900
US210083. --	23	300	1200
US210085. --	23	300	1500
US210087. --	23	300	1800

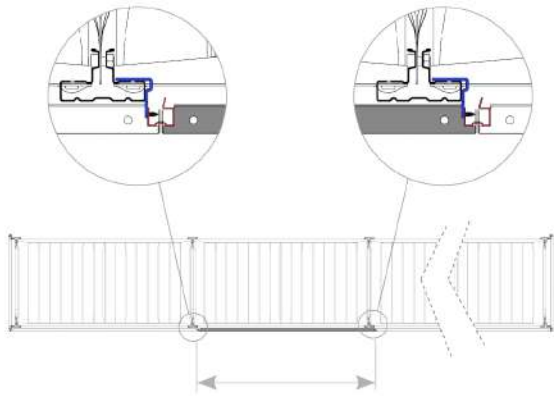
L = nominal dimension

Asymmetrically perforated H400 - Consecutive Bay

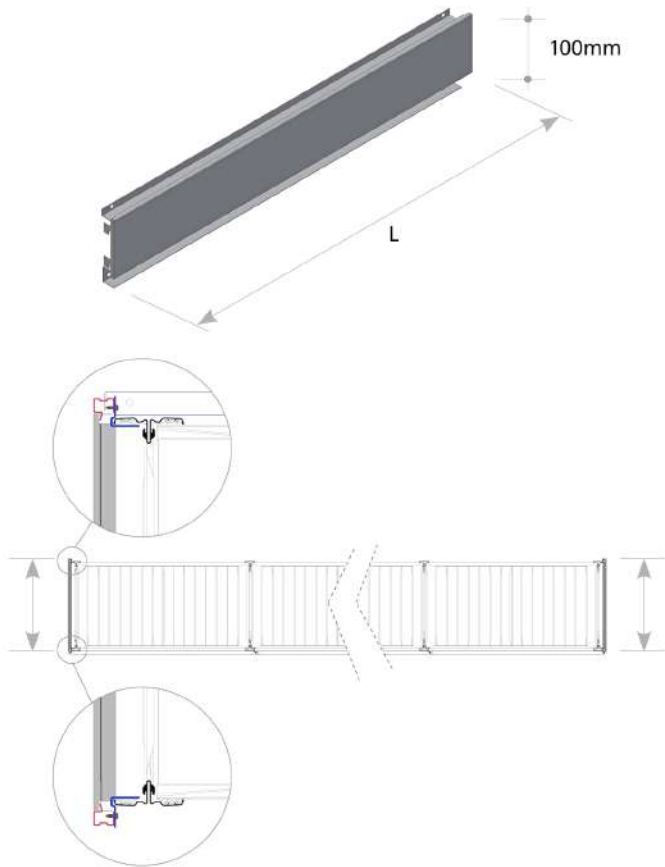


CODE	DIMENSIONS		
	D	H	L
US210091. --	23	400	900
US210093. --	23	400	1200
US210095. --	23	400	1500
US210097. --	23	400	1800

L = nominal dimension



Head Frame Slatted Cladding H100



CODE	DIMENSIONS		
	D	H	L
MS210026. --	31	100	

L = frame nominal depth

Single wire hook

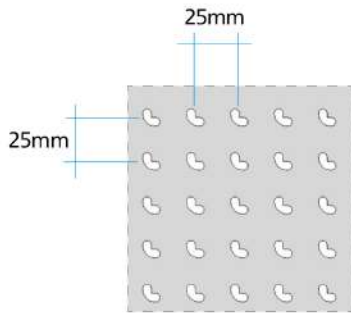
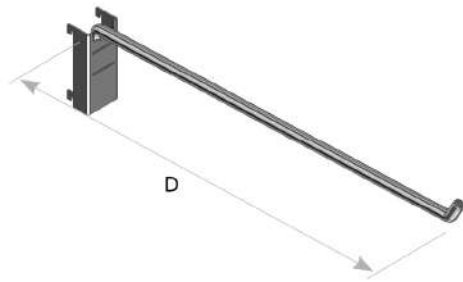


AFFA

CODE	DIMENSIONS			REF
	D	H	L	
CE00055. --	150			Ø 6
031.063. --	250			Ø 6
031.064. --	300			Ø 8
031.066. --	350			Ø 8
031.069. --	400			Ø 10

Refer to the Colour Table and Acronyms for the available finishes at the following data sheet:

SIDAC Technical Catalogue / Euroscacco / Technical Specifications / Colour Table and Acronyms



(AFFA)
compatible with
anti-detachment
perforated cladding

Wire Hook with Price Holder

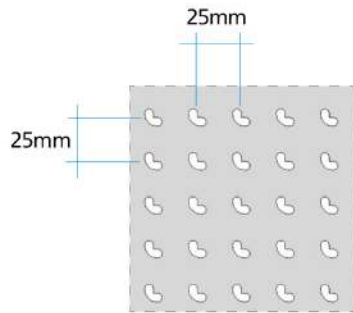
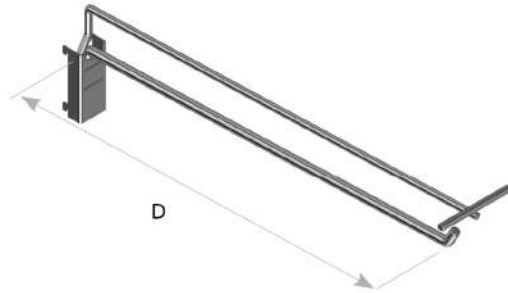


AFFA

CODE	DIMENSIONS			REF
	D	H	L	
031.136. --	250			Ø 6
031.137. --	300			Ø 8
031.138. --	350			Ø 8
031.139. --	452			Ø 10

Refer to the Colour Table and Acronyms for the available finishes at the following data sheet:

SIDAC Technical Catalogue / Euroscacco / Technical Specifications / Colour Table and Acronyms



(AFFA)
compatible with
anti-detachment
perforated cladding

Double Wire Hook

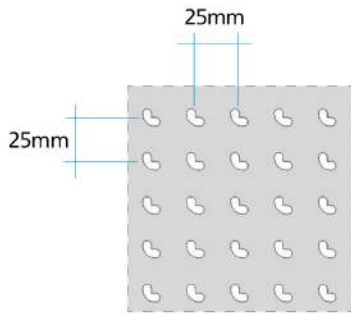
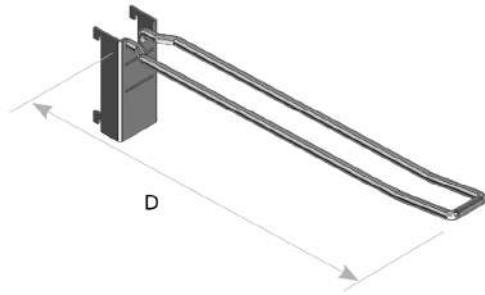


AFFA

CODE	DIMENSIONS			REF
	D	H	L	
031.082. --	200			Ø 5
031.083. --	250			Ø 5
031.084. --	300			Ø 5
031.085. --	349			Ø 5
031.090. --	400			Ø 5

Refer to the Colour Table and Acronyms for the available finishes at the following data sheet:

SIDAC Technical Catalogue / Euroscacco / Technical Specifications / Colour Table and Acronyms



(AFFA)
compatible with
anti-detachment
perforated cladding

Double Wire Hook with Price Holder

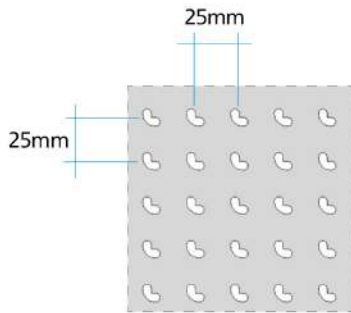
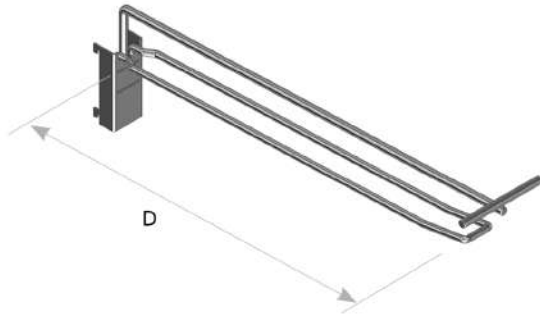


AFFA

CODE	DIMENSIONS			REF
	D	H	L	
AA03723. --	150			Ø 5
031.096. --	200			Ø 5
031.097. --	250			Ø 5
031.098. --	300			Ø 5
031.099. --	350			Ø 5
031.091. --	400			Ø 5

Refer to the Colour Table and Acronyms for the available finishes at the following data sheet:

SIDAC Technical Catalogue / Euroscacco / Technical Specifications / Colour Table and Acronyms

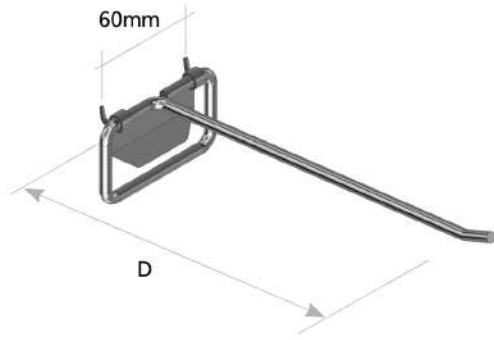


(AFFA)
compatible with
anti-detachment
perforated cladding

Wire Hook with anti-detachment ring

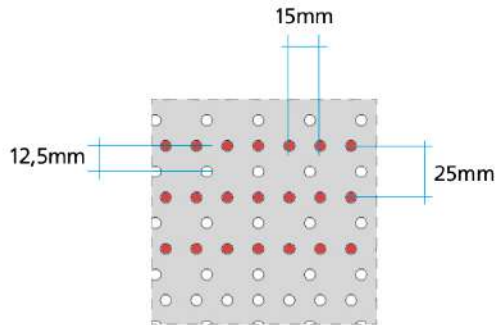


AFFT



CODE	DIMENSIONS			REF
	D	H	L	
204.119.20	200			Ø 6
204.120.20	300			Ø 8
204.122.20	400			Ø 8

Pitch 15mm

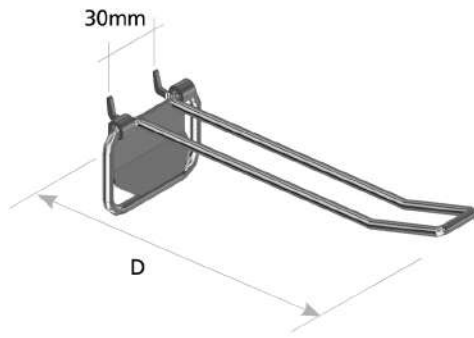


(AFFT)
compatible with
asymmetrically
perforated cladding

Double Wire Hook with anti-detachment ring

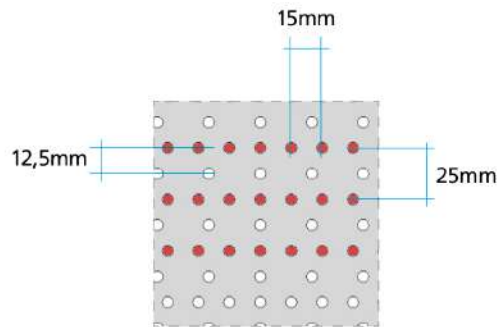


AFFT



CODE	DIMENSIONS			REF
	D	H	L	
204.124.20	200			Ø 5
204.125.20	300			Ø 5
204.127.20	400			Ø 5

Pitch 15mm

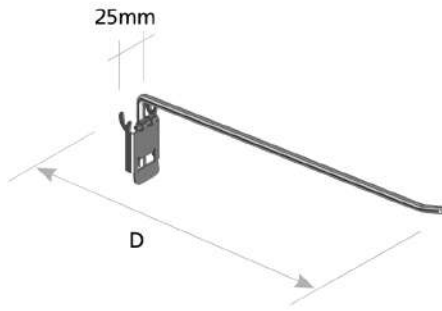


(AFFT)
compatible with
asymmetrically
perforated cladding

Wire Hook with anti-detachment plate

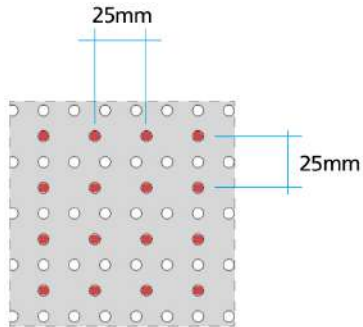


AFFT



CODE	DIMENSIONS			REF
	D	H	L	
204.137.20	300			Ø 6

Pitch 25mm

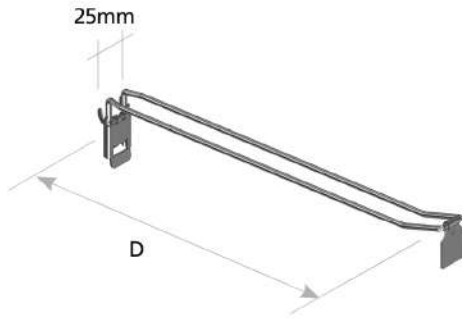


(AFFT)
compatible with
asymmetrically
perforated cladding

Double Hook with anti-detachment plate

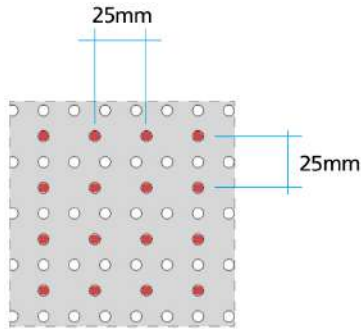


AFFT



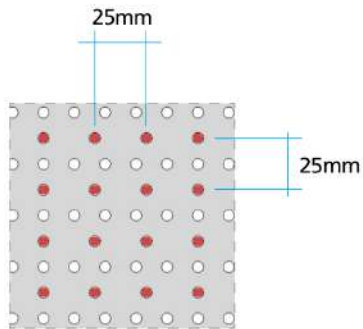
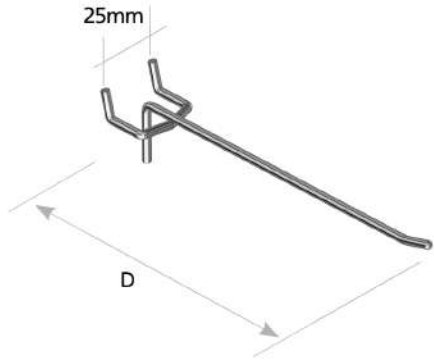
CODE	DIMENSIONS			REF
	D	H	L	
204.151.20	300			Ø 5
204.153.20	400			Ø 5

Pitch 25mm



(AFFT)
compatible with
asymmetrically
perforated cladding

Single Wire Hook



(AFFT)
compatible with
asymmetrically
perforated cladding

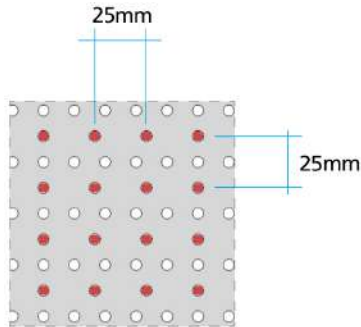
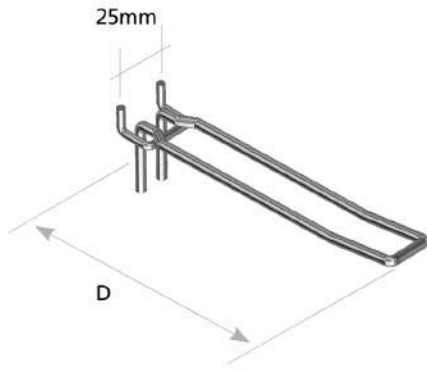
CODE	DIMENSIONS			REF
	D	H	L	
134.125. --	100			Ø 3,5
134.126. --	150			Ø 3,5
134.128. --	150			Ø 4,8
204.114. --	130			Ø 6
134.129. --	200			Ø 4,8
204.116. --	250			Ø 6
204.112. --	300			Ø 8
CE00002. --	65			Ø 6
204.115. --	350			Ø 8
204.117. --	400			Ø 10

Pitch 25mm

Refer to the Colour Table and Acronyms for the available finishes at the following data sheet:

SIDAC Technical Catalogue / Euroscacco / Technical Specifications / Colour Table and Acronyms

Double Wire Hook



(AFFT)
compatible with
asymmetrically
perforated cladding

CODE	DIMENSIONS			REF
	D	H	L	
134.132. --	150			Ø 4
204.908. --	149			Ø 4
204.909. --	250			Ø 5
204.903. --	300			Ø 5
204.910. --	350			Ø 5
204.912. --	400			Ø 5

Pitch 25mm

Refer to the Colour Table and Acronyms for the available finishes at the following data sheet:

SIDAC Technical Catalogue / Euroscacco / Technical Specifications / Colour Table and Acronyms

Wire Peg Hook

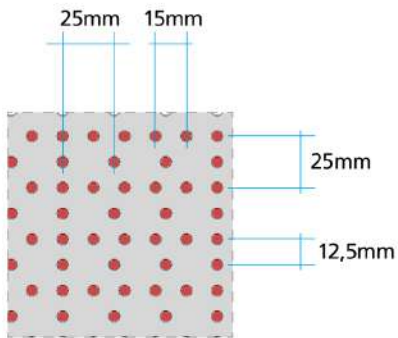


AFFT

CODE	DIMENSIONS			REF
	D	H	L	
204.920. --	36			Ø 3,5

Refer to the Colour Table and Acronyms for the available finishes at the following data sheet:

SIDAC Technical Catalogue / Euroscacco / Technical Specifications / Colour Table and Acronyms



(AFFT)
compatible with
asymmetrically
perforated cladding

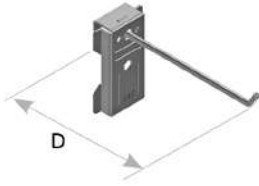
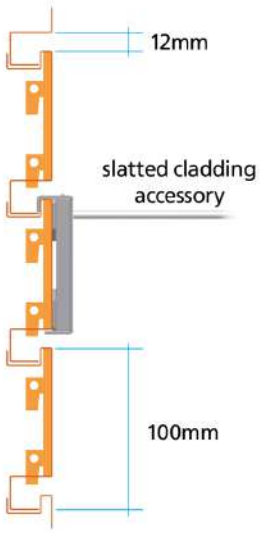
Single Wire Hook

AFD

CODE	DIMENSIONS			REF
	D	H	L	
031.101. --	150			Ø 6
031.103. --	250			Ø 6
031.104. --	300			Ø 8
031.106. --	350			Ø 8
031.109. --	400			Ø 10

Refer to the Colour Table and Acronyms for the available finishes at the following data sheet:

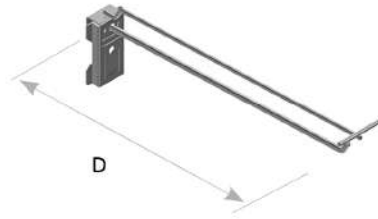
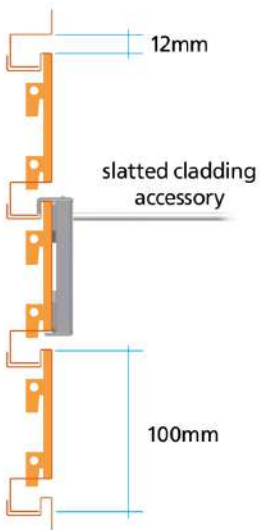
SIDAC Technical Catalogue / Euroscacco / Technical Specifications / Colour Table and Acronyms



(AFD)
slatted cladding
connection hook

Wire Hook with Price Holder

AFD



(AFD)
slatted cladding
connection hook

CODE	DIMENSIONS			REF
	D	H	L	
031.126. --	250			Ø 6
031.127. --	300			Ø 8
031.128. --	350			Ø 8
892.175. --	400			Ø 8
031.131. --	400			Ø 10

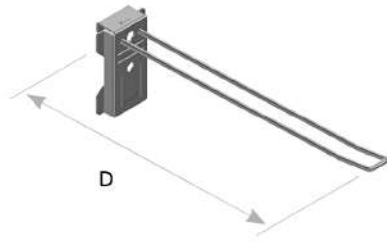
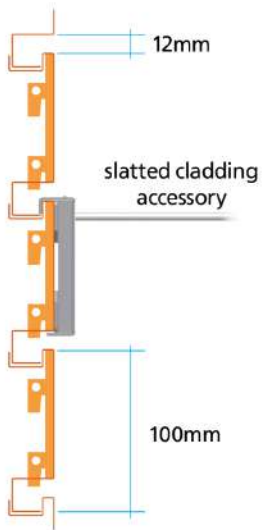
Refer to the Colour Table and Acronyms for the available finishes at the following data sheet:

SIDAC Technical Catalogue / Euroscacco / Technical Specifications / Colour Table and Acronyms

Double Wire Hook



AFD



(AFD)
slatted cladding
connection hook

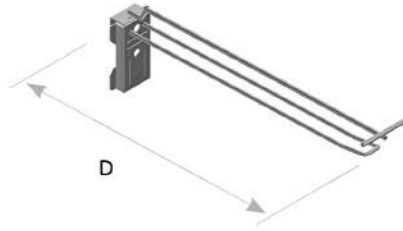
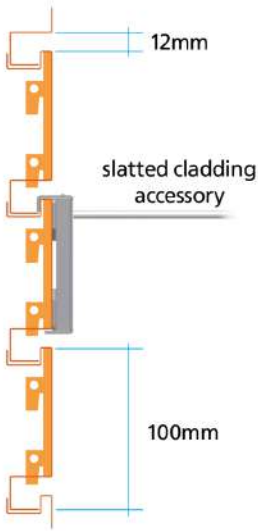
CODE	DIMENSIONS			REF
	D	H	L	
AA013679. --	100			Ø 5
AA013677. --	150			Ø 5
031.122. --	200			Ø 5
031.123. --	250			Ø 5
031.124. --	300			Ø 5
031.125. --	350			Ø 5

Refer to the Colour Table and Acronyms for the available finishes at the following data sheet:

SIDAC Technical Catalogue / Euroscacco / Technical Specifications / Colour Table and Acronyms

Double Wire Hook with Price Holder

AFD



(AFD)
slatted cladding
connection hook

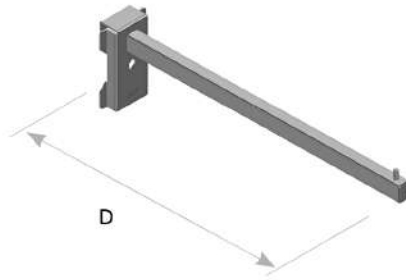
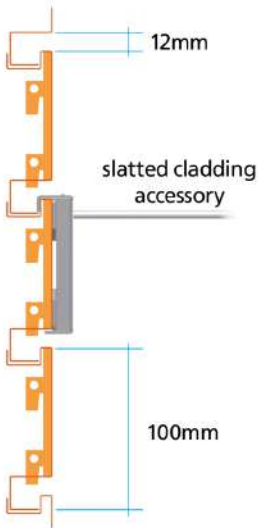
CODE	DIMENSIONS			REF
	D	H	L	
031.142. --	200			Ø 5
031.143. --	250			Ø 5
031.144. --	300			Ø 5
031.145. --	350			Ø 5

Refer to the Colour Table and Acronyms for the available finishes at the following data sheet:

SIDAC Technical Catalogue / Euroscacco / Technical Specifications / Colour Table and Acronyms

Straight tubular hook

AFD



(AFD)
slatted cladding
connection hook

CODE	DIMENSIONS		
	D	H	L
207.204. --	350		
207.206. --	450		

Refer to the Colour Table and Acronyms for the available finishes at the following data sheet:

SIDAC Technical Catalogue / Euroscacco / Technical Specifications / Colour Table and Acronyms

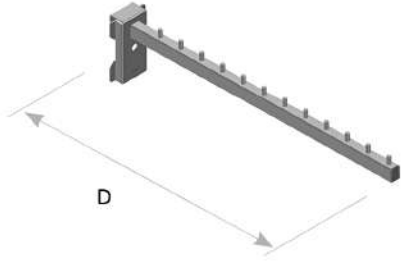
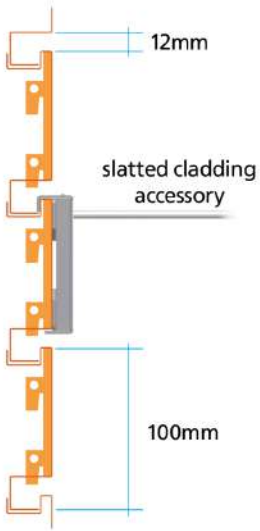
Straight tubular hook with pegs

AFD

CODE	DIMENSIONS		
	D	H	L
207.216. --	450		

Refer to the Colour Table and Acronyms for the available finishes at the following data sheet:

SIDAC Technical Catalogue / Euroscacco / Technical Specifications / Colour Table and Acronyms



(AFD)
slatted cladding
connection hook

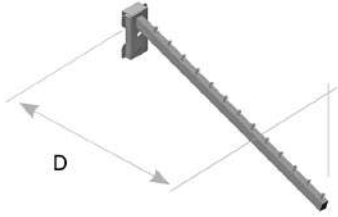
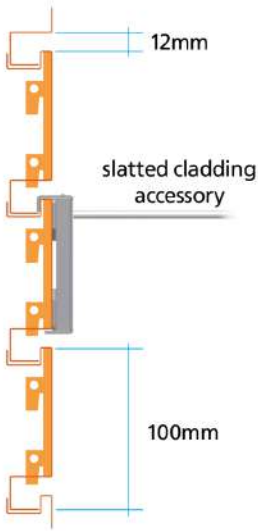
Inclined tubular hook with pegs

AFD

CODE	DIMENSIONS		
	D	H	L
207.226. --	450		

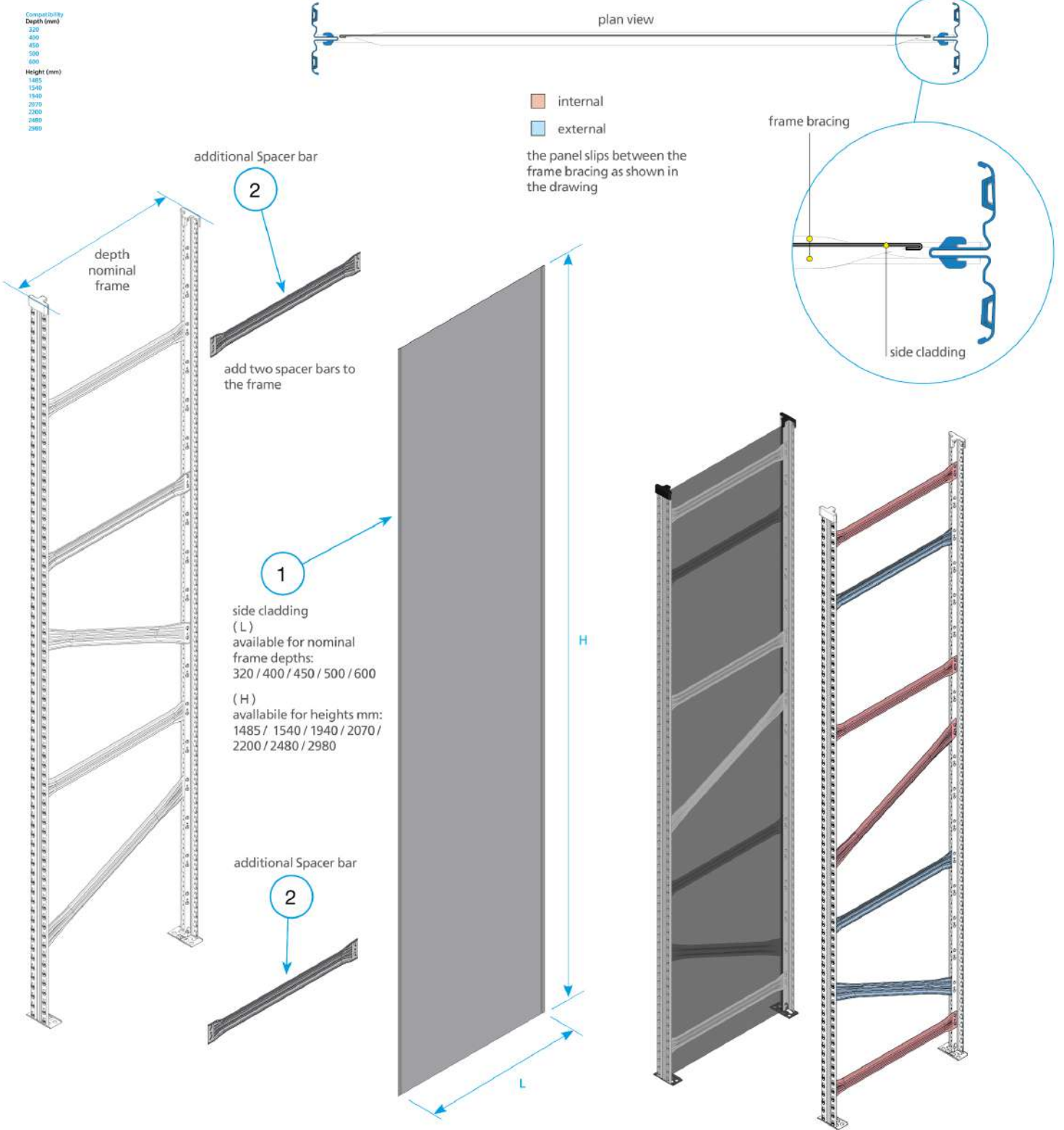
Refer to the Colour Table and Acronyms for the available finishes at the following data sheet:

SIDAC Technical Catalogue / Euroscacco / Technical Specifications / Colour Table and Acronyms



(AFD)
slatted cladding
connection hook

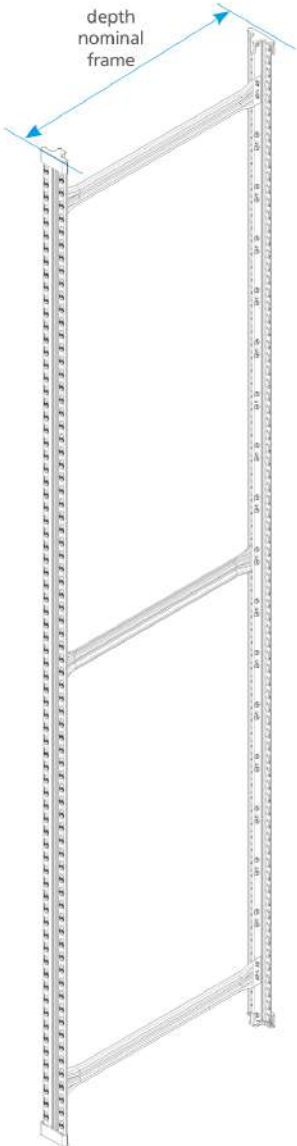
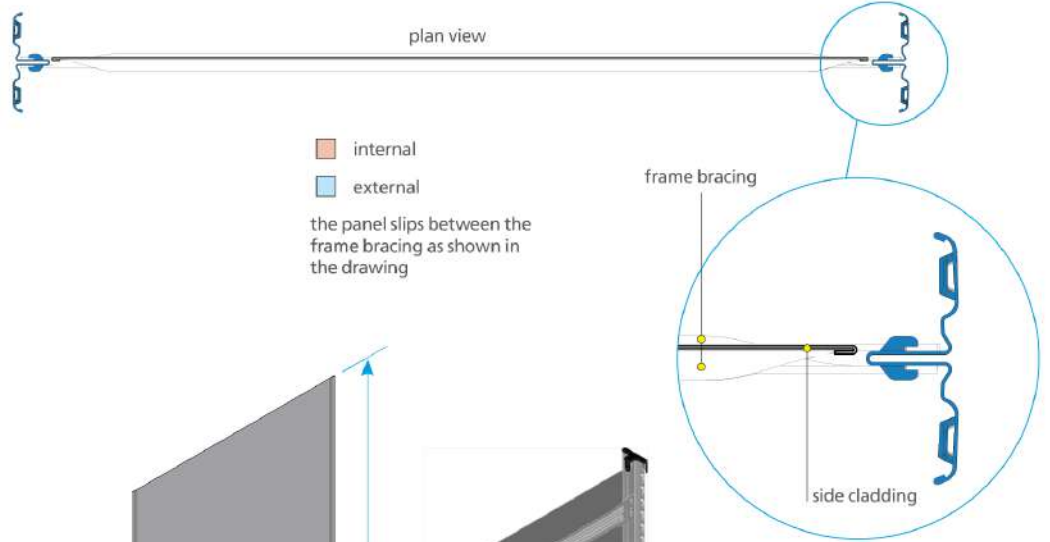
Side Cladding | Super 1-2-3 Frame



Side Cladding			
01	N / 18 / 05 / 01 / 30 - 1	06	11
02	N / 18 / 05 / 01 / 50 - 1	07	12
03		08	13
04		09	14
05		10	15
			16
			17
			18
			19
			20

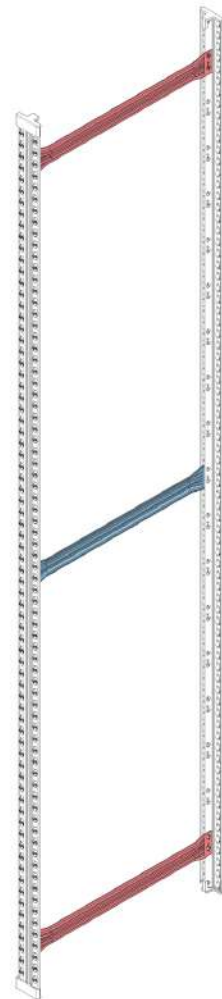
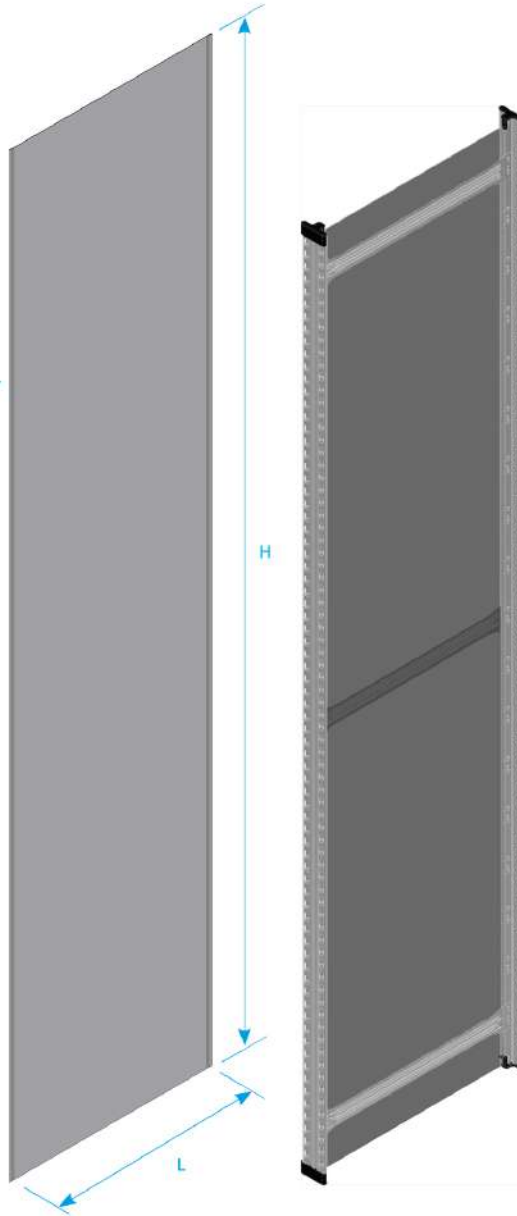
Side Cladding | Super K Frame

Compatibility
Depth (mm)
320
400
450
500
600
Height (mm)
880
1410
1680



1

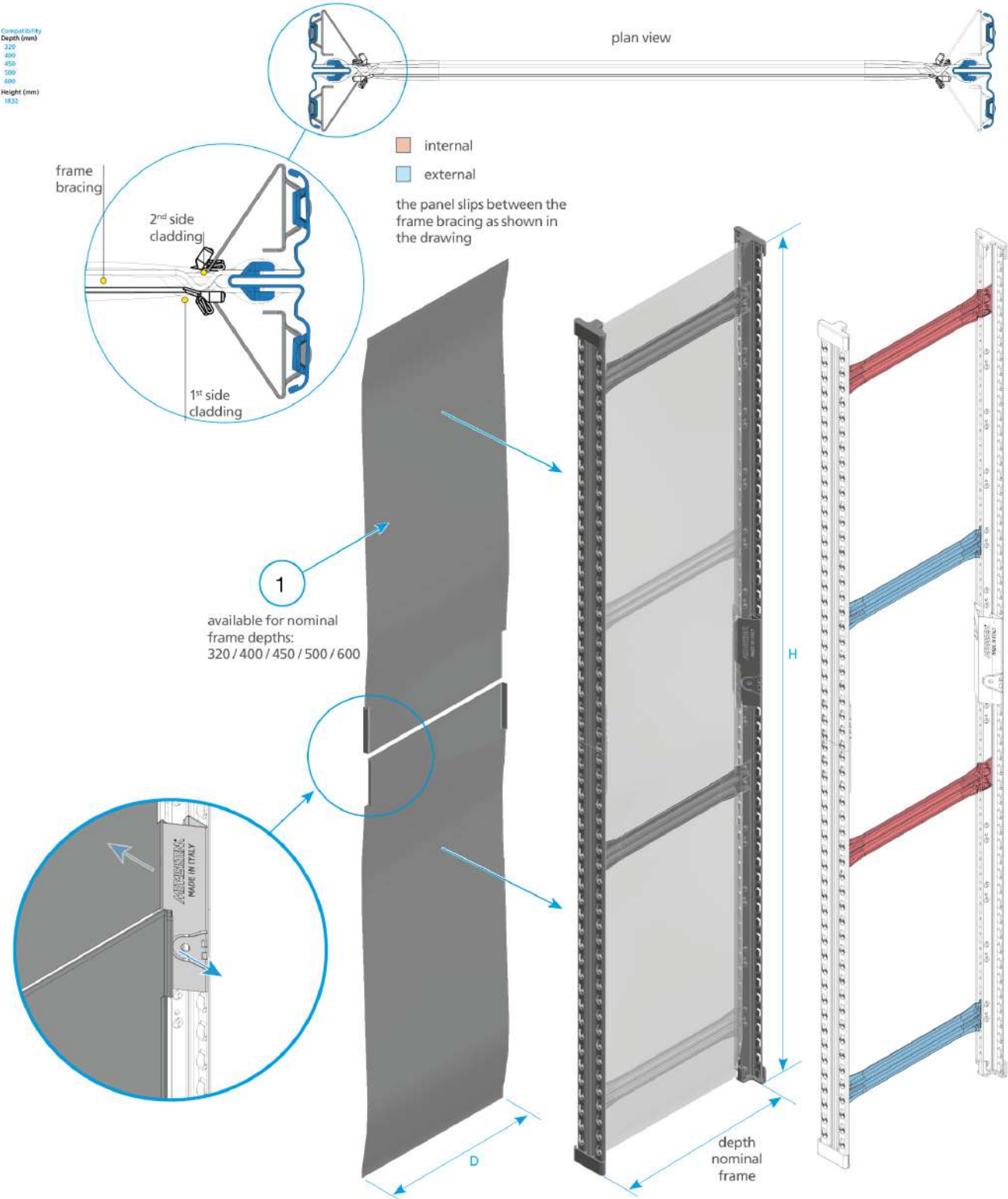
side cladding (L)
available for nominal frame depths:
320 / 400 / 450 / 500 / 600
(H)
available for heights mm:
880 / 1410 / 1680



Side cladding Super K				
01	N / 18 / 05 / 01 / 31 - 1	06	11	16
02	N / 18 / 05 / 01 / 50 - 1	07	12	17
03		08	13	18
04		09	14	19
05		10	15	20

 | Side Cladding | Super K Frame - H 1832

Compatibility
Depth (mm)
320
400
450
500
600
Height (mm)
1832

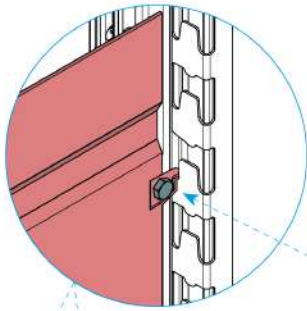


Side cladding | Super K | H 1832

01	N / 18 / 05 / 01 / 32 - 1	06	11	16
02		07	12	17
03		08	13	18
04		09	14	19
05		10	15	20

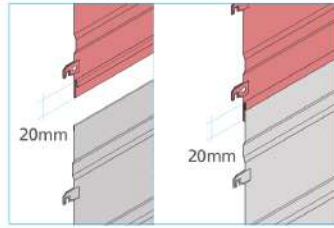
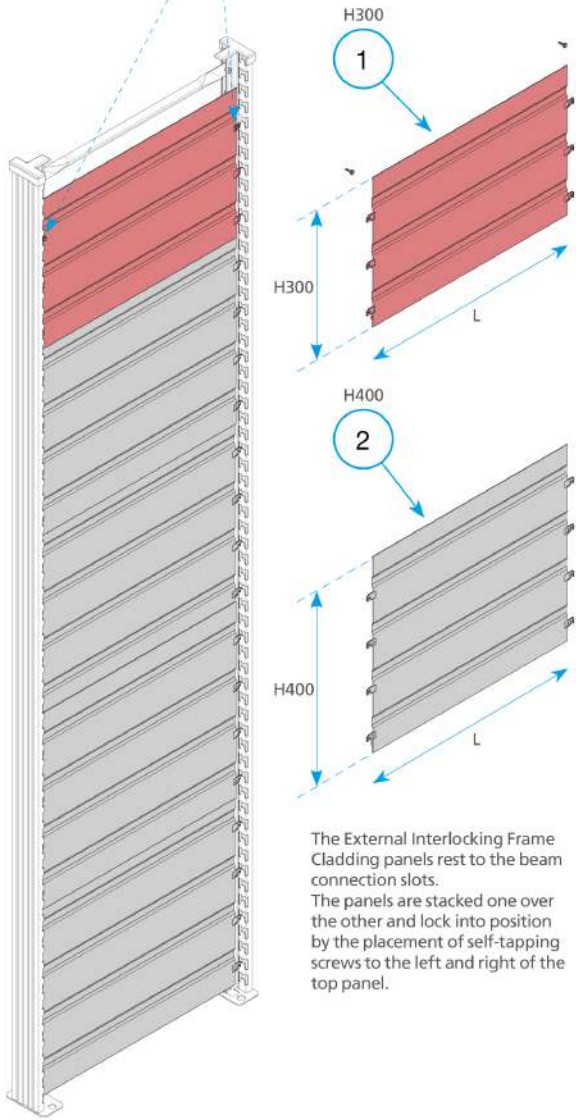
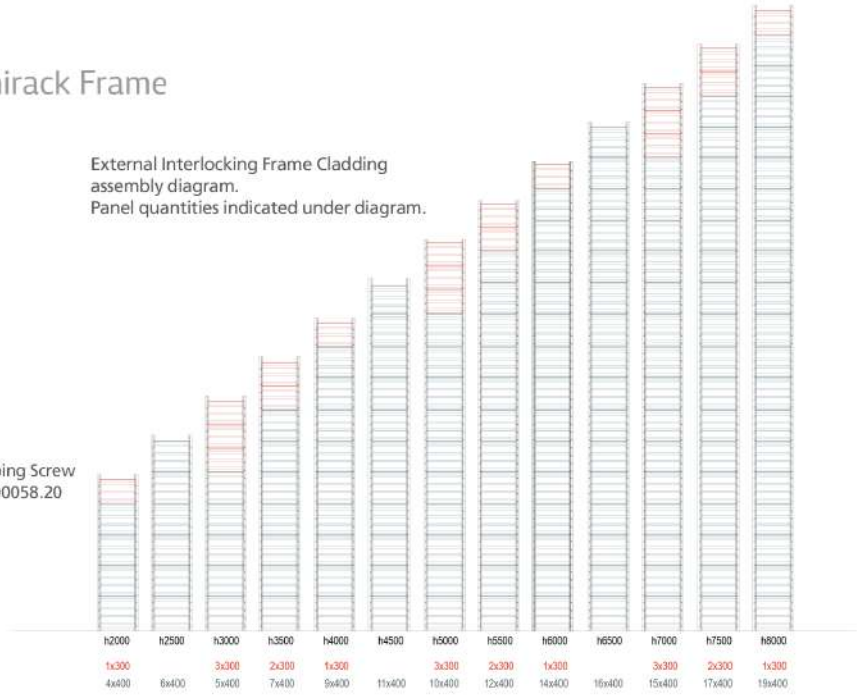
External Interlocking Frame Cladding | Unirack Frame

Compatibility
Depth (mm)
320
400
450
500
600
700
800



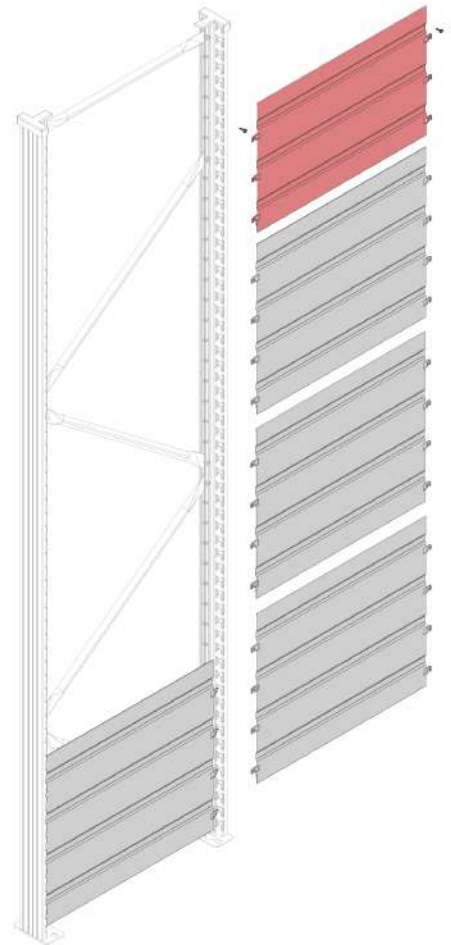
Self-Tapping Screw
code: 00058.20

External Interlocking Frame Cladding
assembly diagram.
Panel quantities indicated under diagram.



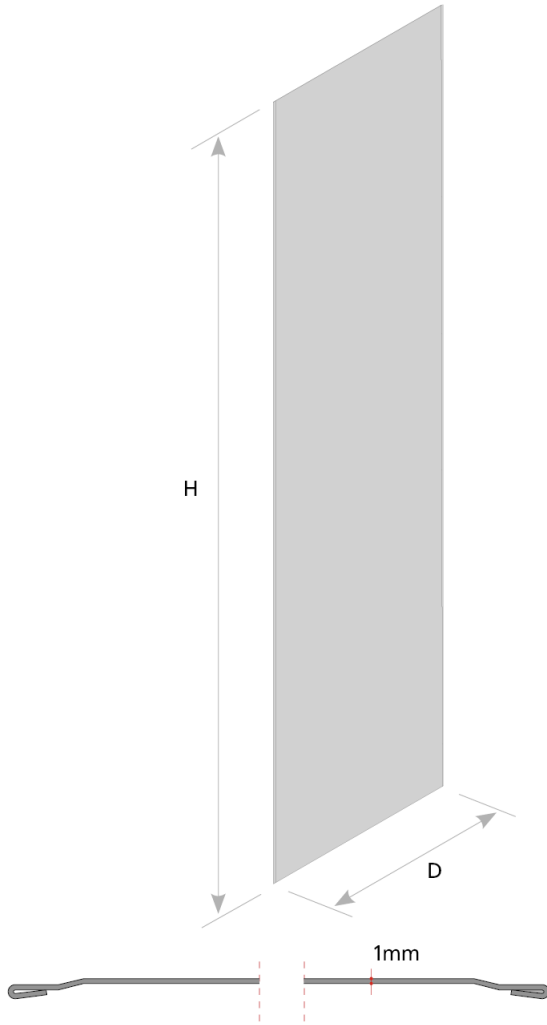
the panels overlap 20mm

The External Interlocking Frame Cladding panels rest to the beam connection slots. The panels are stacked one over the other and lock into position by the placement of self-tapping screws to the left and right of the top panel.



External Interlocking Frame Cladding			
01	N / 18 / 05 / 01 / 40 - 1	06	11
02	N / 18 / 05 / 01 / 45 - 1	07	12
03		08	13
04		09	14
05		10	15
			16
			17
			18
			19
			20

Super 1-2-3 side cladding



CODE	DIMENSIONS		
	D	H	L
67501.95	320	1485	1
67502.95	320	1540	1
67551.95	320	1810	1
67504.95	320	1940	1
67505.95	320	2070	1
67506.95	320	2200	1
67564.95	320	2340	1
67507.95	320	2480	1
67508.95	320	2980	1
67510.95	400	1485	1
67511.95	400	1540	1
67553.95	400	1810	1
67513.95	400	1940	1
67515.95	400	2200	1
67565.95	400	2340	1
67516.95	400	2480	1
67517.95	400	2980	1
67541.95	450	1485	1
67555.95	450	1540	1
67557.95	450	1810	1
67542.95	450	1940	1
67558.95	450	2070	1
67559.95	450	2200	1
67566.95	450	2340	1
67543.95	450	2480	1
67544.95	450	2980	1
67519.95	500	1485	1
67520.95	500	1540	1
67561.95	500	1810	1
67522.95	500	1940	1
67523.95	500	2070	1
67524.95	500	2200	1
67567.95	500	2340	1
67525.95	500	2480	1
67526.95	500	2980	1
67528.95	600	1485	1
67563.95	600	1810	1
67531.95	600	1940	1
67532.95	600	2070	1
67533.95	600	2200	1
67568.95	600	2340	1
67534.95	600	2480	1
67535.95	600	2980	1

Note:

Cladding heights:

H nominal frame / H cladding

1576 / 1540

1840 / 1810

1972 / 1940

2104 / 2070

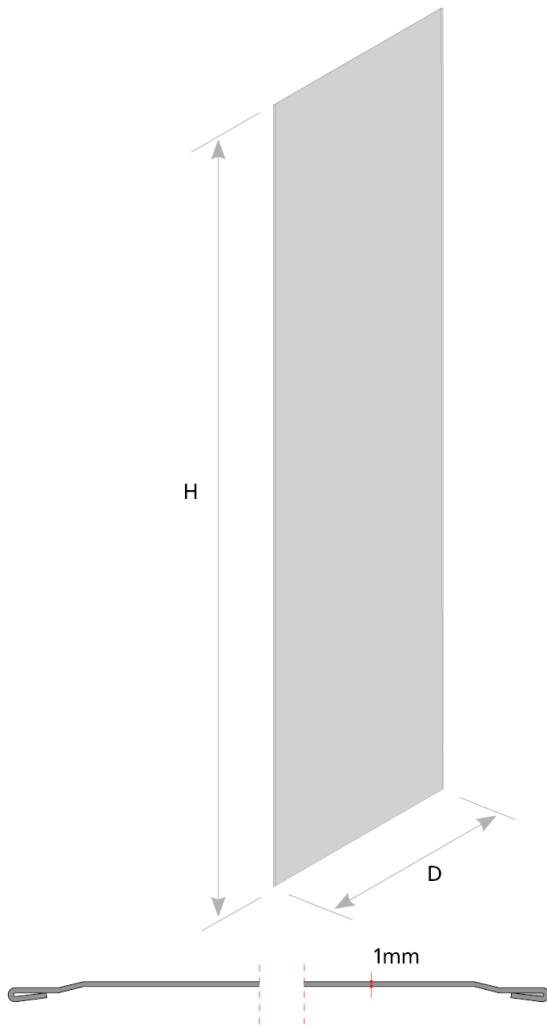
2236 / 2340

2368 / 2340

2500 / 2480

3028 / 2980

Super K side cladding



CODE	DIMENSIONS			WEIGHT
	D	H	L	KG
67550.95	320	880	1	1,370
67500.95	320	1410	1	2,190
67503.95	320	1680	1	2,610
67504.95	320	1940	1	3,020
67552.95	400	880	1	1,750
67509.95	400	1410	1	2,810
67512.95	400	1680	1	3,350
67513.95	400	1940	1	3,870
67554.95	450	880	1	2,000
67540.95	450	1410	1	3,200
67556.95	450	1680	1	3,810
67542.95	450	1940	1	4,400
67560.95	500	880	1	2,240
67518.95	500	1410	1	3,590
67521.95	500	1680	1	4,270
67522.95	500	1940	1	4,930
67562.95	600	880	1	2,720
67527.95	600	1410	1	4,360
67530.95	600	1680	1	5,200
67531.95	600	1940	1	6,000

Note:

Cladding heights:

H nominal frame / H cladding

916 / 880

1444 / 1410

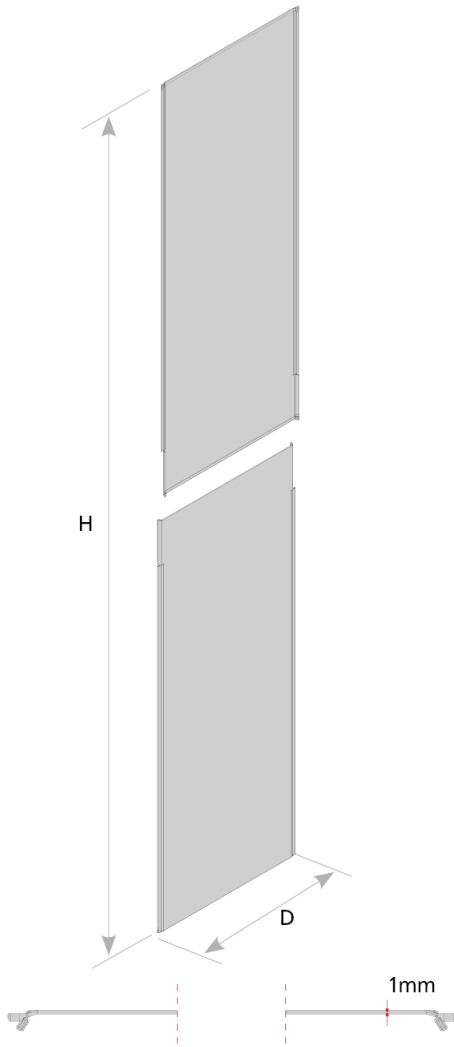
1708 / 1680

1972 / 1940

In case of a nominal frame height 916mm

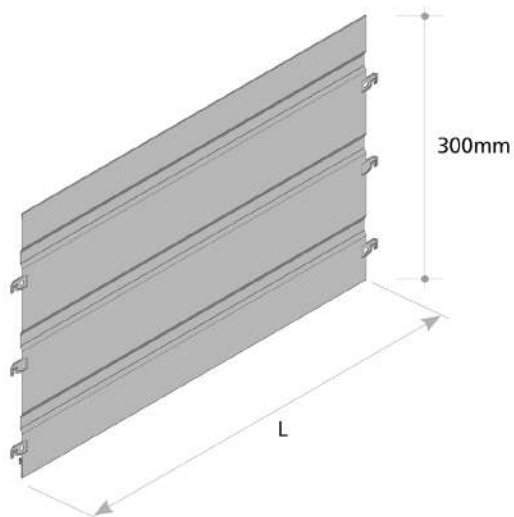
add a spacer bar to the frame

Super K side cladding - H1832



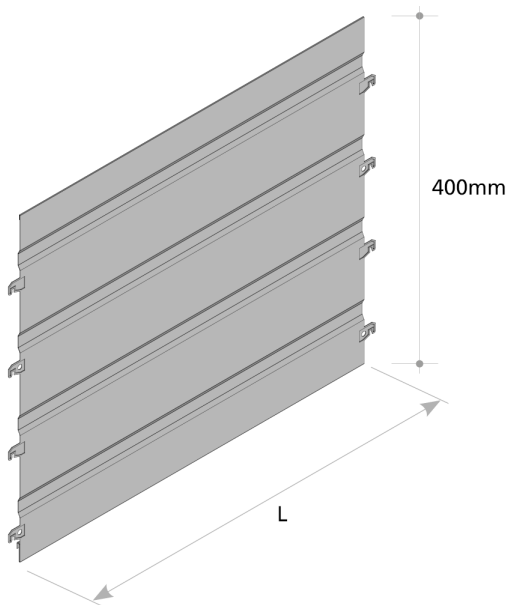
CODE	DIMENSIONS			WEIGHT
	D	H	L	KG
67579.95	320	1832	2	2,880
67580.95	400	1832	2	3,700
67581.95	450	1832	2	4,200
67582.95	500	1832	2	4,720
67583.95	600	1832	2	5,720

H300 Unirack external interlock frame cladding



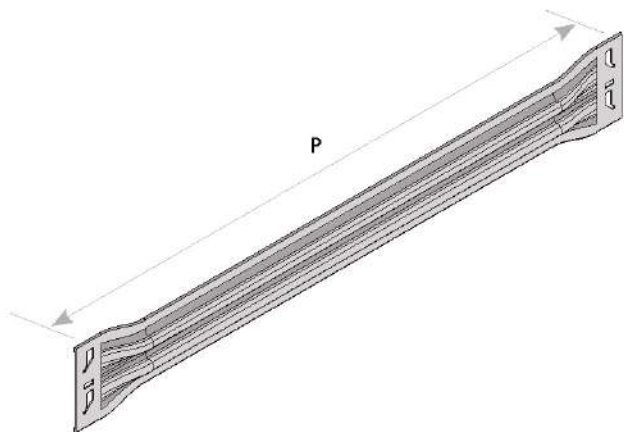
CODE	DIMENSIONS		
	D	H	L
US210310.95	4	300	320
US210311.95	4	300	400
US210312.95	4	300	450
US210313.95	4	300	500
US210314.95	4	300	600
US210315.95	4	300	700
US210316.95	4	300	800

H400 Unirack external interlock frame cladding



CODE	DIMENSIONS		
	D	H	L
US210410.95	4	400	320
US210411.95	4	400	400
US210412.95	4	400	450
US210413.95	4	400	500
US210414.95	4	400	600
US210415.95	4	400	700
US210416.95	4	400	800

Super 1-2-3 Spacer



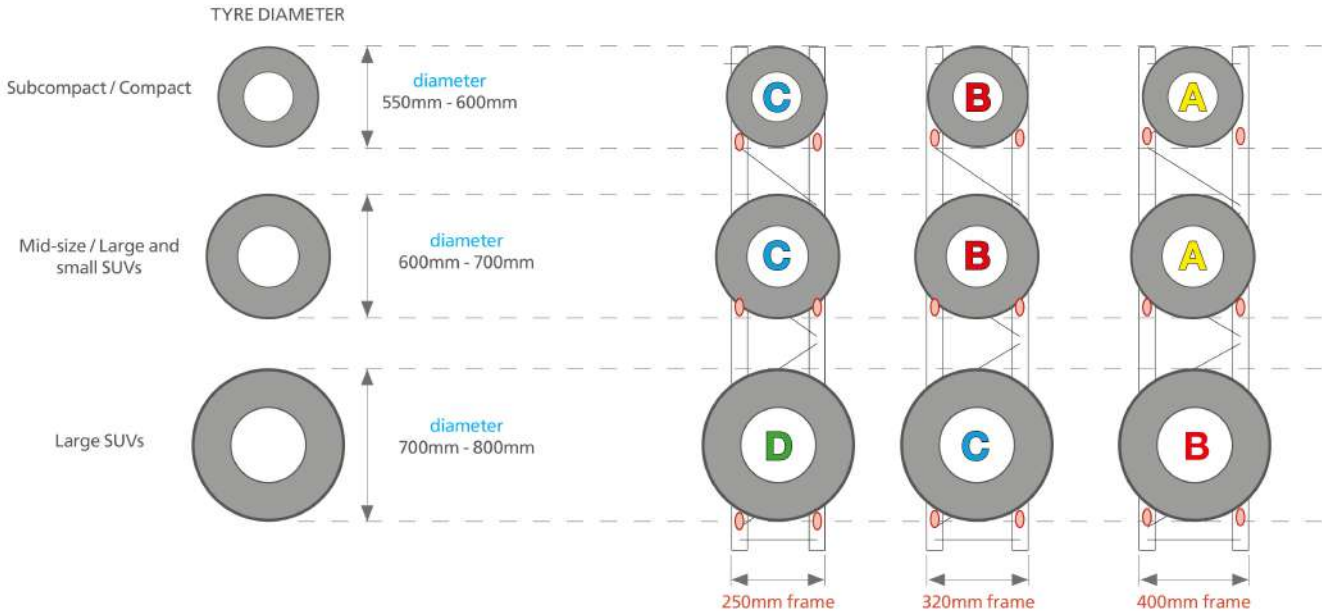
CODE	DIMENSIONS		
	D	H	L
41001.95	320	70	12
41004.95	400	70	12
41005.95	450	70	12
41007.95	500	70	12
41010.95	600	70	12
41013.95	700	70	12
41016.95	800	70	12

Tyre shelving system

Compatibility
Depth (mm)
250
320
400
Length (mm)
900
1050
1200
1350
1500

Oval beams may be applied for tyre storage within a row standard shelving row or in dedicated tyre shelving installations. There are three oval beam variants to choose from, /0, /2 or /3, for application in tyre storage systems, both with and without rims. The load bearing capacity of a pair of oval beams varies, not only in accordance with the length of the beam, but also by the ratio between the width of the frame and the diameter of the wheel. Both the diagram and the table below are to be read together. The table provides load bearing capacities divided into four

categories (A - B - C - D) which diversify the load bearing capacity of an oval beam level applied to tyre shelving according to the ratio between the diameter of the tyre and the depth of the frame. The diagram orientates the reader to one of the four categories by showing the wheel diameter, on the left, applied to three standard frame depths (250mm / 320mm / 400mm). The letters represented in the diagram correspond to the four load bearing capacities shown in the table below.



Oval beam load bearing capacity

length [mm]	Oval beam pair load bearing capacity [daN]											
	A			B			C			D		
	/0	/2	/3	/0	/2	/3	/0	/2	/3	/0	/2	/3
900	45	50	50	70	75	80	85	100	110	95	120	145
1050	40	45	50	50	60	75	60	75	105	70	85	120
1200	30	35	50	40	45	65	45	55	80	55	65	95
1350	-	25	40	-	35	50	-	45	65	-	50	75
1500	-	-	-	-	-	-	-	-	50	-	-	60

Standard tyre shelving row

A tyre shelving row may be created with the following guide lines:

- » 250, 320 or 400mm Super 1-2-3 or Unirack frames;
- » 3000mm maximum frame height;
- » Never place a level of oval beams above a frame bracing component (top horizontal spacer of Unirack or Super 1-2-3 frame);
- » The full height of Super 1-2-3 frames may be used installing an additional spacer on top;
- » Unirack frames must be created with only short diagonal spacers;
- » At least 2 levels of oval beams per bay;

- » No more than 4 levels of oval beams per bay;
- » At least 2 consecutive bays;
- » Super 0 frames may not be applied;
- » Super 1 or USA frames may not be loaded with more than 300daN per bay;
- » Frames anchored to ground with standard base plates and 2 anchor bolts. As an alternative, frames shall be fixed with two wall ties, one near the ground and one at the top

Contact the METALSISTEM Technical Office for non standard geometry of load applications.

- 1 Oval beam S123/US /0
- 2 Oval beam S123/US /2
- 3 Oval beam S123/US /3

Tyre shelving system			
01	N / 16 / 02 / 90 - 1	06	11
02	N / 16 / 02 / 95 - 1	07	12
03	N / 16 / 02 / 100 - 1	08	13
04		09	14
05		10	15
			16
			17
			18
			19
			20

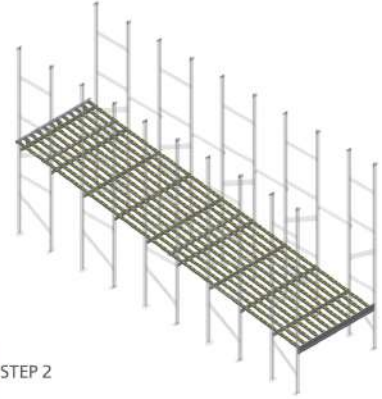
Roller profiles | STEP 1 - Super 1-2-3 shelving layout

The roller bed solution developed by METALSISTEM utilizes Super 1-2-3 as a supporting structure. The inclined surface is created by an initial 410mm deep frame followed by a series of 510mm deep frames that are spaced equidistantly so that supporting points of the roller bed are kept at a constant pitch (fig.1)

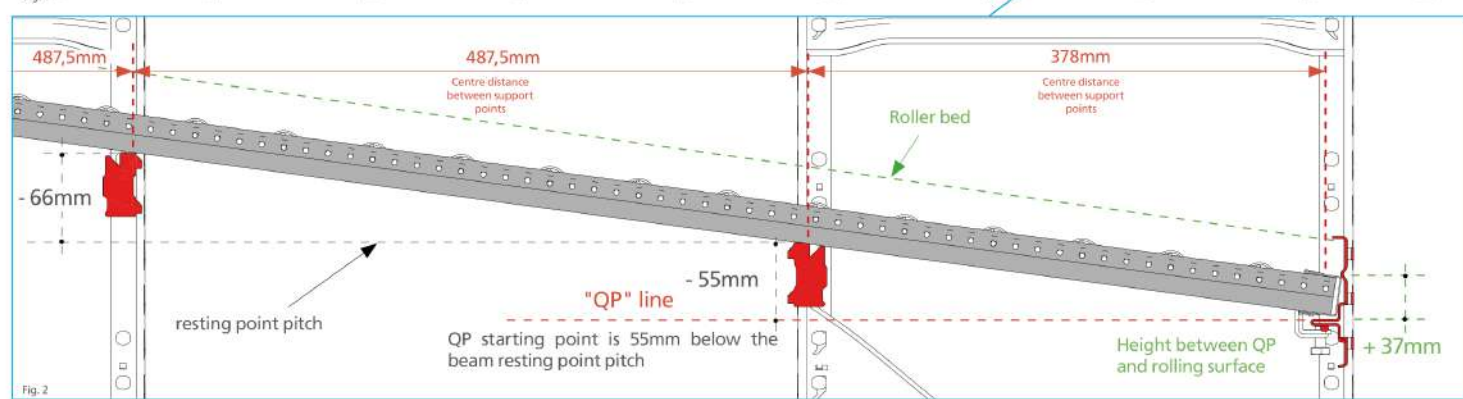
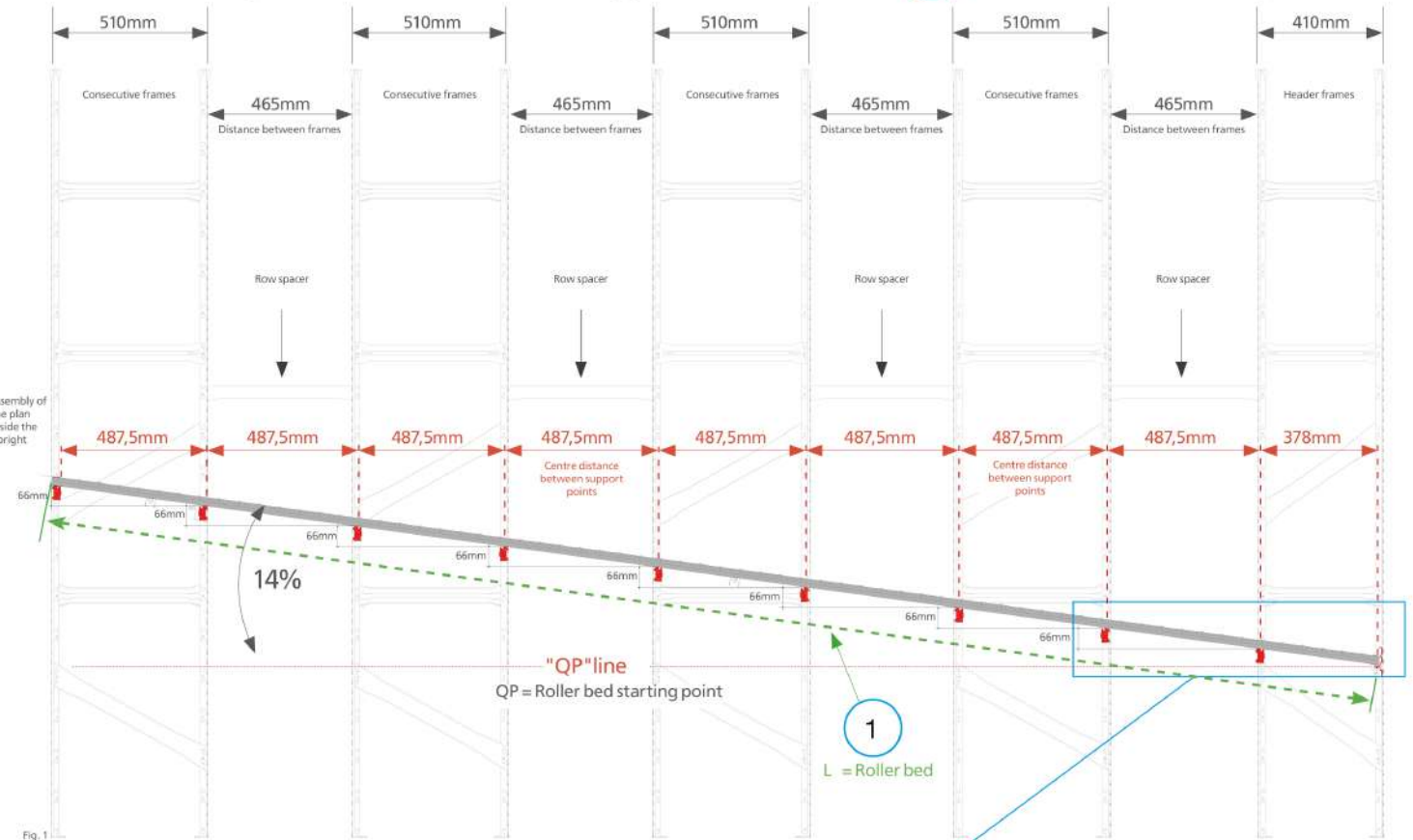
The starting point for the roller bed, noted as "QP", is noted in figure 2. This point is created by an Inside Frame T Section Support Bar which acts both as a roller bed support and an end stop for the totes. The height pitch of this component is not in line with the standard Super 1-2-3 beam pitch as can be seen in the figure. The QP point has an offset of 55mm, the roller bed surface is set at 37mm above the QP point.

The roller bed is formed by a series of roller profiles capped by two "flow tracks without rollers", at the top and bottom. The bed is locked together to form a single unit by positioning rollers vertically at the ends of the roller profiles as seen in figure 40.

The example seen in figure 1 show a roller bed surface with an inclination of 14% created by a beam pitch of 66mm with the beam resting points set at a constant 487.5mm. The inclination of the roller bed may be varied by simply changing the pitch setting by 33mm and, or by changing both the frame depth and the distance between the frames. The key is to maintain the distance between the resting points constant.



2 STEP 2



Super 1-2-3 - Frame Setting

01	N / 19 / 02 / 50 - 1	06	11	16
02	N / 19 / 02 / 30 - 1	07	12	17
03		08	13	18
04		09	14	19
05		10	15	20

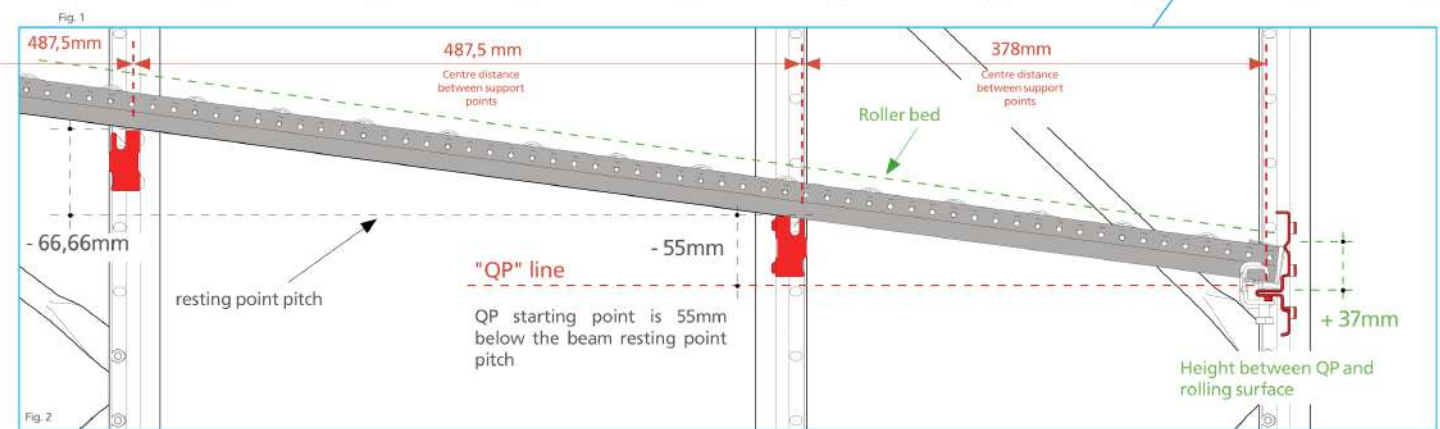
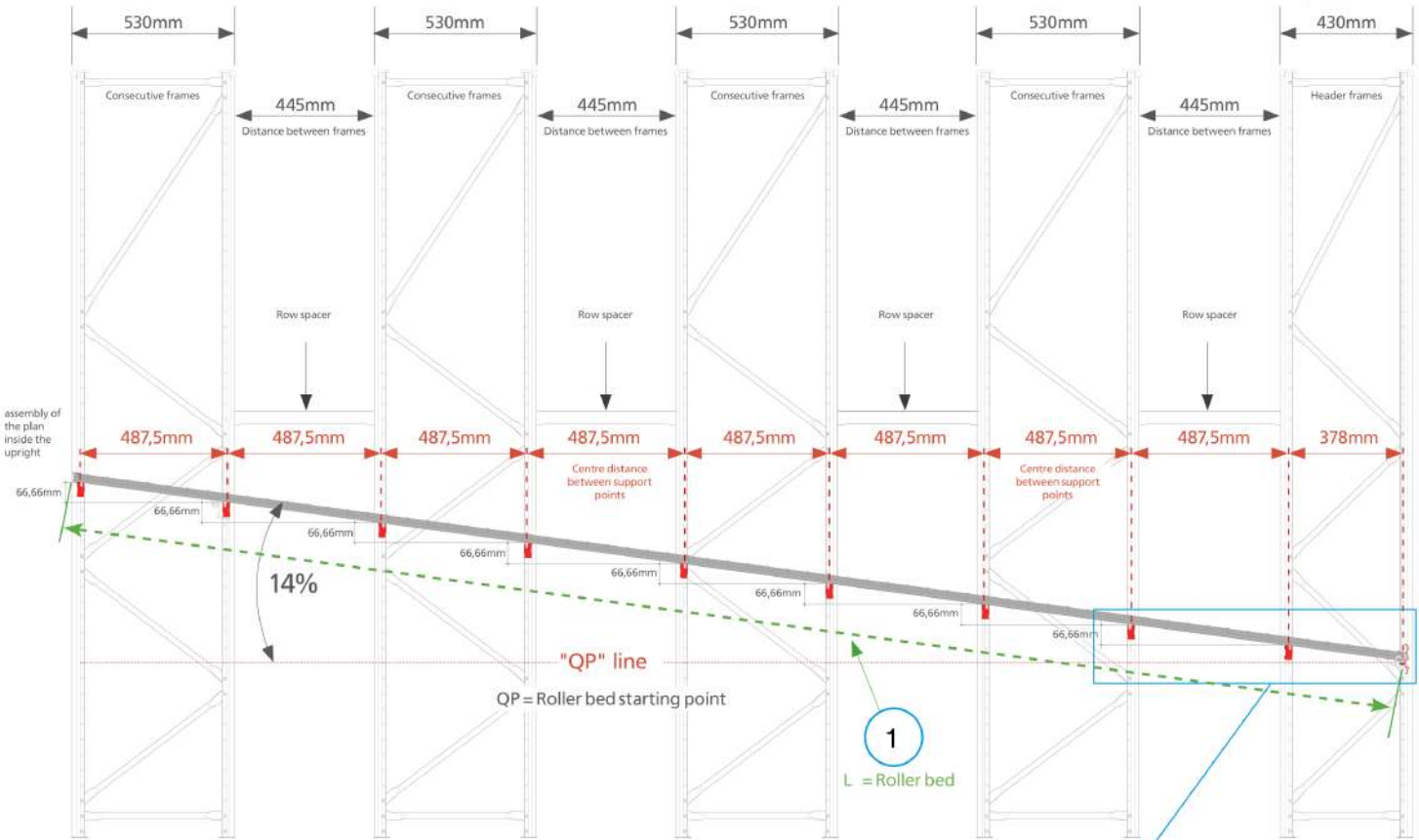
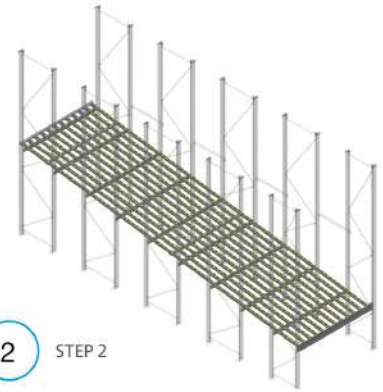
Roller profiles | STEP 1 - Unirack shelving layout

The roller bed solution developed by METALSISTEM utilizes Unirack as a supporting structure. The inclined surface is created by an initial 430mm deep frame followed by a series of 530mm deep frames that are spaced equidistantly so that supporting points of the roller bed are kept at a constant pitch (fig.1)

The starting point for the roller bed, noted as "QP", is noted in figure 2. This point is created by an Inside Frame T Section Support Bar which acts both as a roller bed support and an end stop for the totes. The height pitch of this component is not in line with the standard Super 1-2-3 beam pitch as can be seen in the figure. The QP point has an offset of 55mm, the roller bed surface is set at 37mm above the QP point.

The roller bed is formed by a series of roller profiles capped by two "flow tracks without rollers", at the top and bottom. The bed is locked together to form a single unit by positioning rollers vertically at the ends of the roller profiles as seen in figure of Sheet 40.

The example seen in figure 1 show a roller bed surface with an inclination of 14% created by a beam pitch of 66,66mm with the beam resting points set at a constant 487,5mm. The inclination of the roller bed may be varied by simply changing the pitch setting by 33,33mm and, or by changing both the frame depth and the distance between the frames. The key is to maintain the distance between the resting points constant.



Unirack - Frame Setting

01	N / 19 / 02 / 50 - 1	06	11	16
02	N / 19 / 02 / 30 - 1	07	12	17
03		08	13	18
04		09	14	19
05		10	15	20

Roller profiles | STEP 2 - Calculation of the number of roller profiles per bay

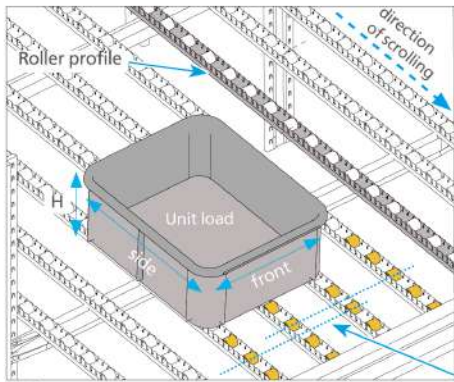


Fig. 1

The displacement of the roller profiles, both in terms of their centre distance within the roller bed and the quantity of rollers within each profile is determined on the basis of the dimension, load bearing capacity and by the deformability of the tote. Consider the following:

- 1) Check first the minimum number of rollers required to sustain the weight of a tote. This calculation must take into account the dynamic load of a tote when placed (typically taken by doubling the weight of the tote) divided by the maximum load per roller (3daN) rounded up to the nearest integer. The roller profiles are supplied in 5 variants, with a 33, 49.5, 66, 82.5 and 99mm pitch between rollers;
- 2) Placing each roller profile equidistantly under the totes so that each profile is loaded equally (figure 2). Considering that the minimum pitch between roller profiles is 49.5mm (which can be increased by 16.5mm increments);
- 3) Calculate the number of profiles that are required to sustain a single lane of totes by applying the following:

$$\frac{\text{Tote weight}}{\text{Tote depth}} \times \text{centre distance between beams}$$

The result of the above formula must be less than the values of Table 1;

- 4) If possible, place the roller profiles on the roller bed offset one against the other so that totes can never foul against the rollers. (fig. 1)

Place the roller profiles on the roller bed offset one against the other

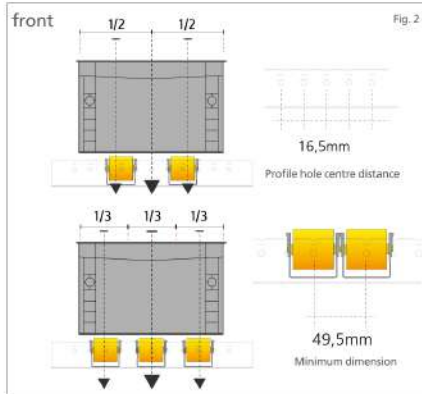


Fig. 2

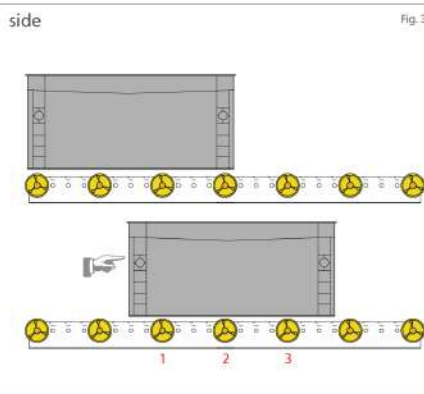


Fig. 3

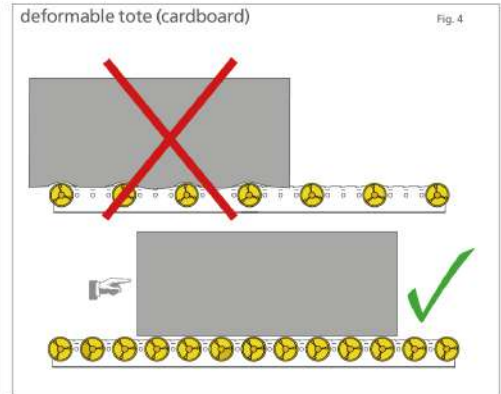


Fig. 4

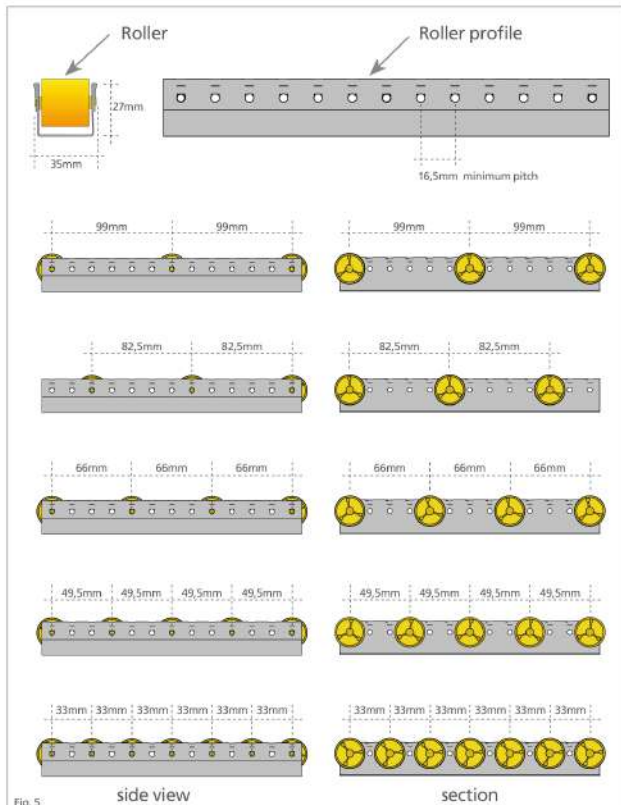


Fig. 5

Load bearing capacity per meter of one roller profile

net span [mm]	centre distance between roller profiles				
	33mm [daN/m]	49,5mm [daN/m]	66mm [daN/m]	82,5mm [daN/m]	99mm [daN/m]
200	90	60	45	36	30
300	90	60	45	36	30
400	90	60	45	36	30
500	72	60	45	36	30
600	51	51	45	36	30
700	38	38	38	36	30
800	25	25	25	25	25
900	17	17	17	17	17
1000	13	13	13	13	13
1100	9	9	9	9	9
1200	7	7	7	7	7
1300	5	5	5	5	5
1400	4	4	4	4	4
1500	3	3	3	3	3

Note:

- The load bearing capacity is based on a 1/500 deflection ;
- The maximum load bearing capacity of a single roller is 3 daN;
- Uniformly distributed load.

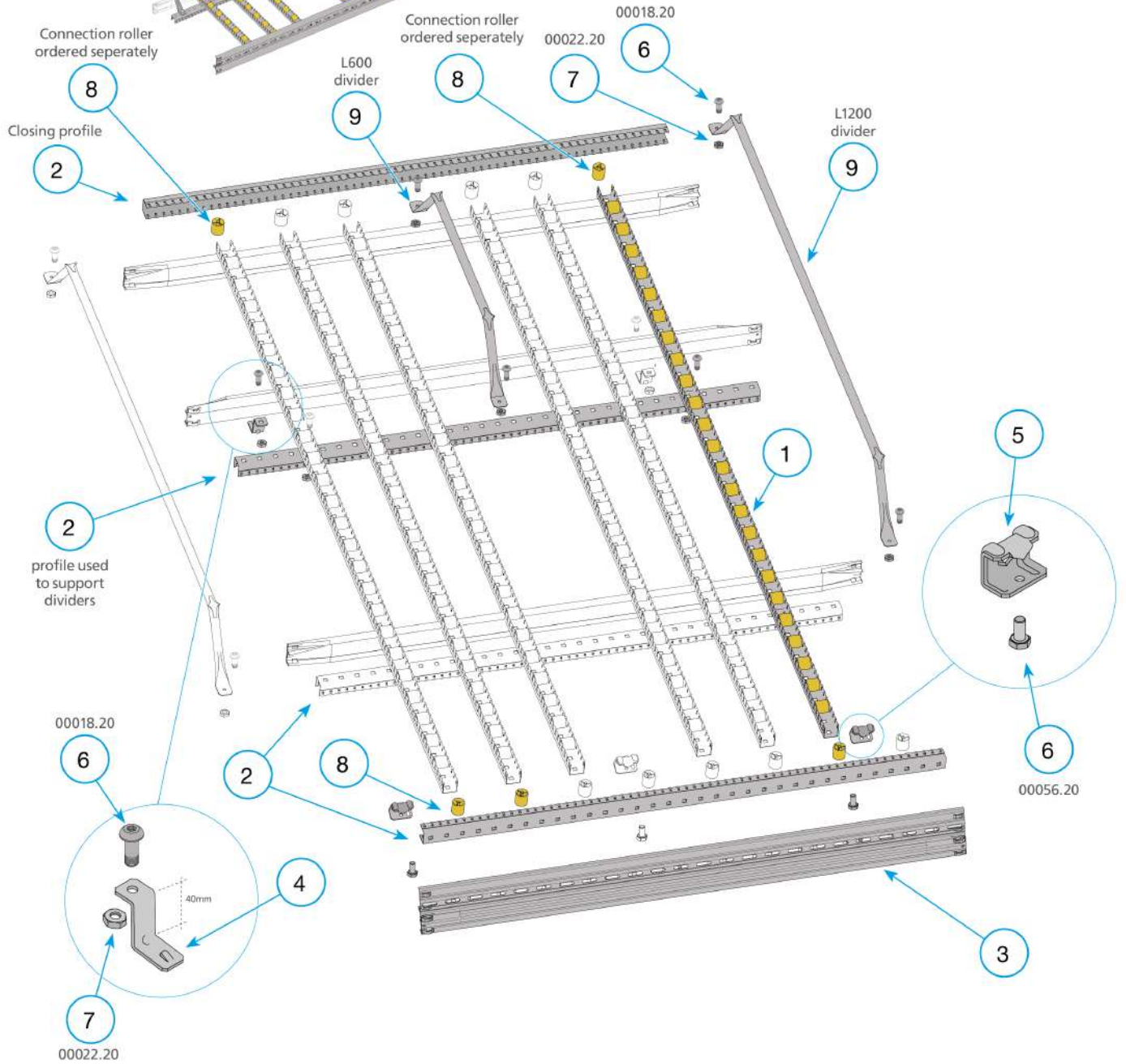
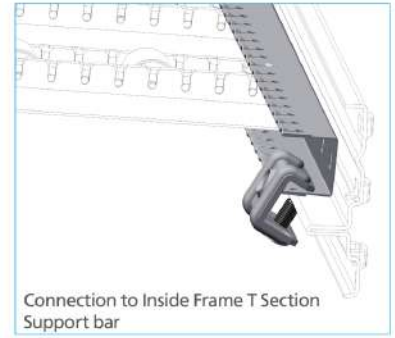
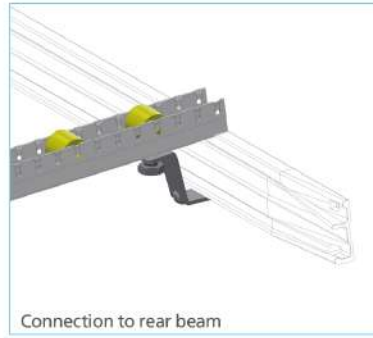
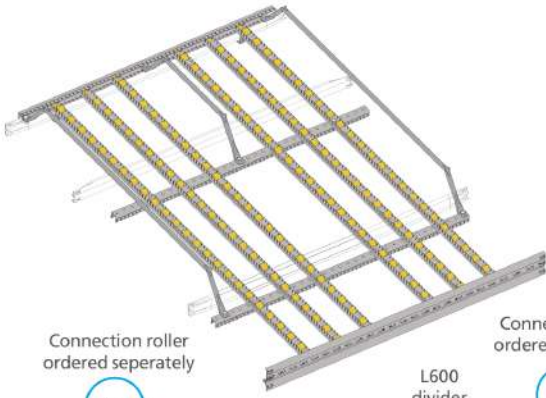
Tab. 1

1 NEXT

Calculation of the quantities of guides and rollers

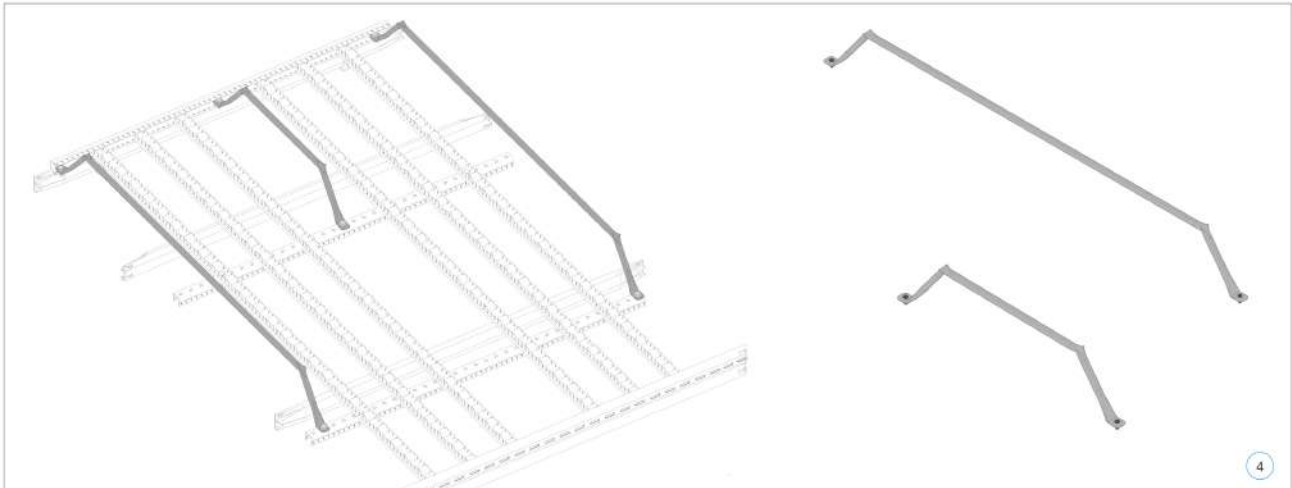
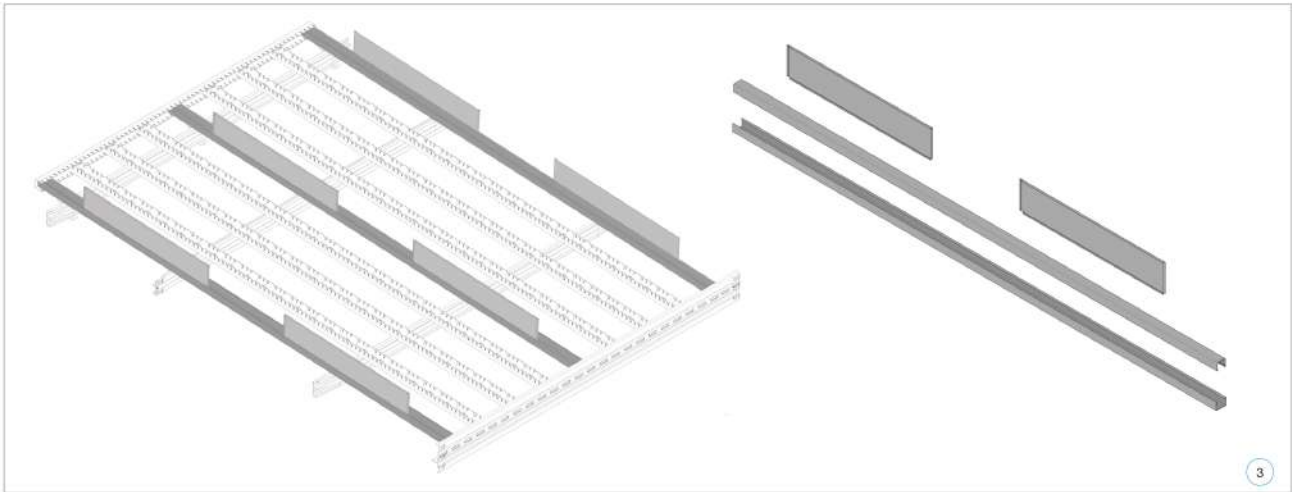
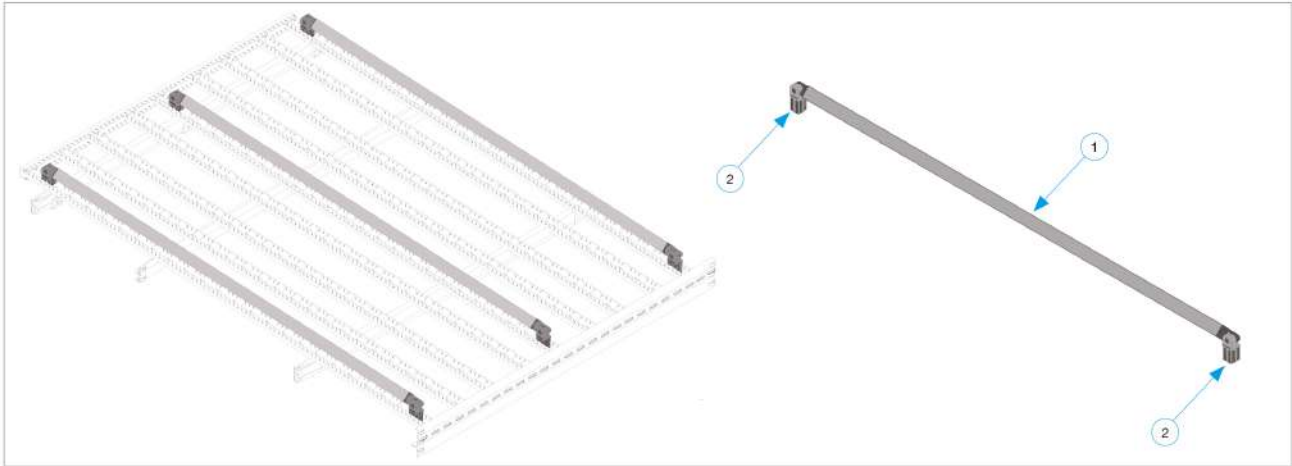
01	N / 19 / 02 / 40 - 1	06	11	16
02		07	12	17
03		08	13	18
04		09	14	19
05		10	15	20

 Roller bed | basic components



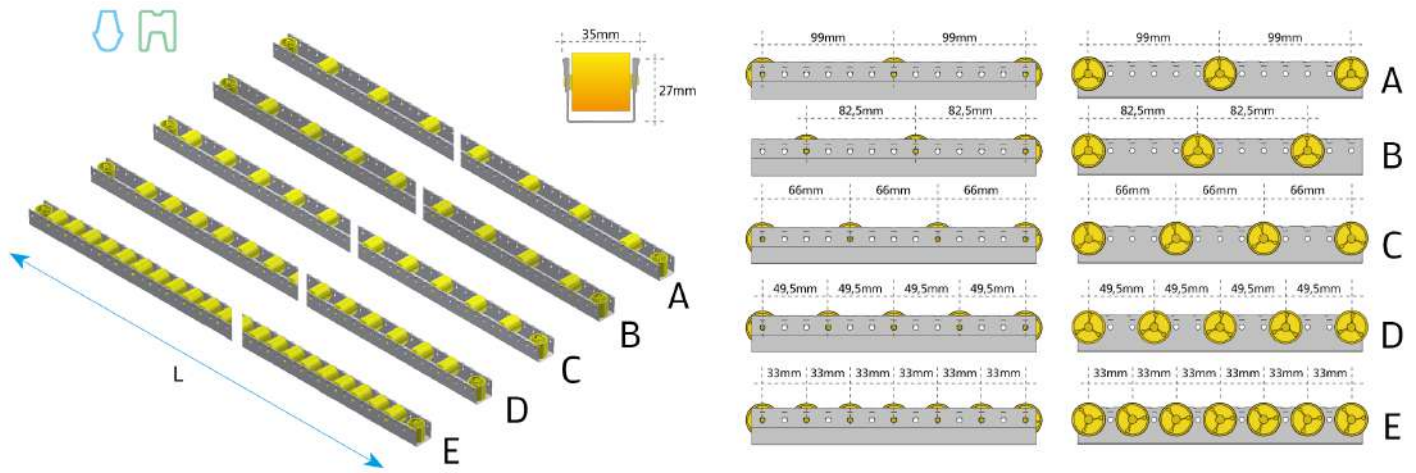
01	N / 19 / 02 / 50 - 1	06	N / 90 / 10 - 1	11		16	
02	N / 19 / 02 / 60 - 1	07	N / 90 / 20 - 1	12		17	
03	N / 19 / 02 / 70 - 1	08	N / 19 / 02 / 85 - 1	13		18	
04	N / 19 / 02 / 75 - 1	09	N / 19 / 02 / 45 - 1	14		19	
05	N / 19 / 02 / 80 - 1	10		15		20	

 Roller bed | type of dividers



01	N / 19 / 02 / 89 - 1	06	11	16
02	N / 19 / 02 / 90 - 1	07	12	17
03	N / 19 / 02 / 95 - 1	08	13	18
04	N / 19 / 02 / 97 - 1	09	14	19
05		10	15	20

Roller profile with rollers



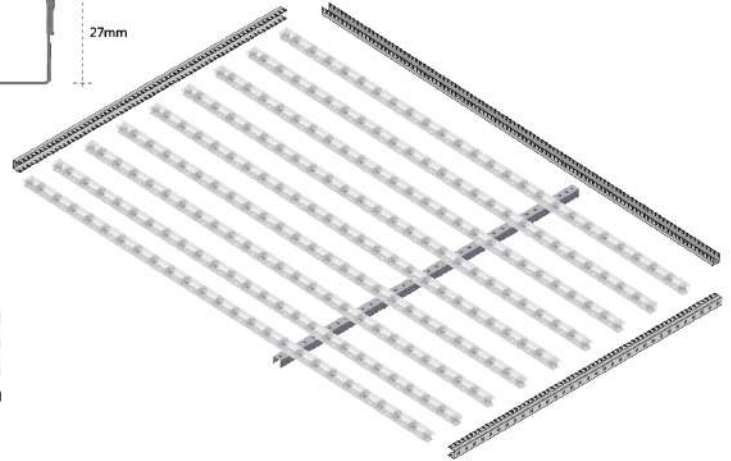
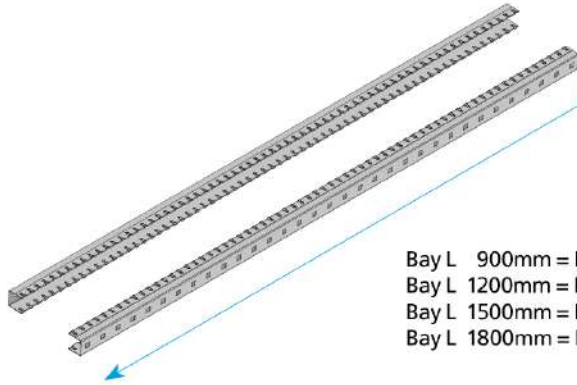
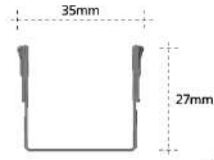
L = roller profile cutting pitch (mm)

	1019	1349	1679	2009	2339	2669	2999	3329	3659	3989
	1052	1382	1712	2042	2372	2702	3032	3362	3692	4022
	1085	1415	1745	2075	2405	2735	3065	3395	3725	
788	1118	1448	1778	2108	2438	2768	3098	3428	3758	
821	1151	1481	1811	2141	2471	2801	3131	3461	3791	
854	1184	1514	1844	2174	2504	2834	3164	3494	3824	
887	1217	1547	1877	2207	2537	2867	3197	3527	3857	
920	1250	1580	1910	2240	2570	2900	3230	3560	3890	
953	1283	1613	1943	2273	2603	2933	3263	3593	3923	
986	1316	1646	1976	2306	2636	2966	3296	3626	3956	

Note:
Refer to tabled values for order lengths

CODE	DIMENSIONS			WEIGHT	REF
	D	H	L	KG	
00004820.95	29	27		0.53	A
00004819.95	29	27		0.53	B
00004818.95	29	27		0.53	C
00004817.95	29	27		0.53	D
00004816.95	29	27		0.81	E

Roller profile



Bay L 900mm = L 887mm
 Bay L 1200mm = L 1184mm
 Bay L 1500mm = L 1481mm
 Bay L 1800mm = L 1778mm

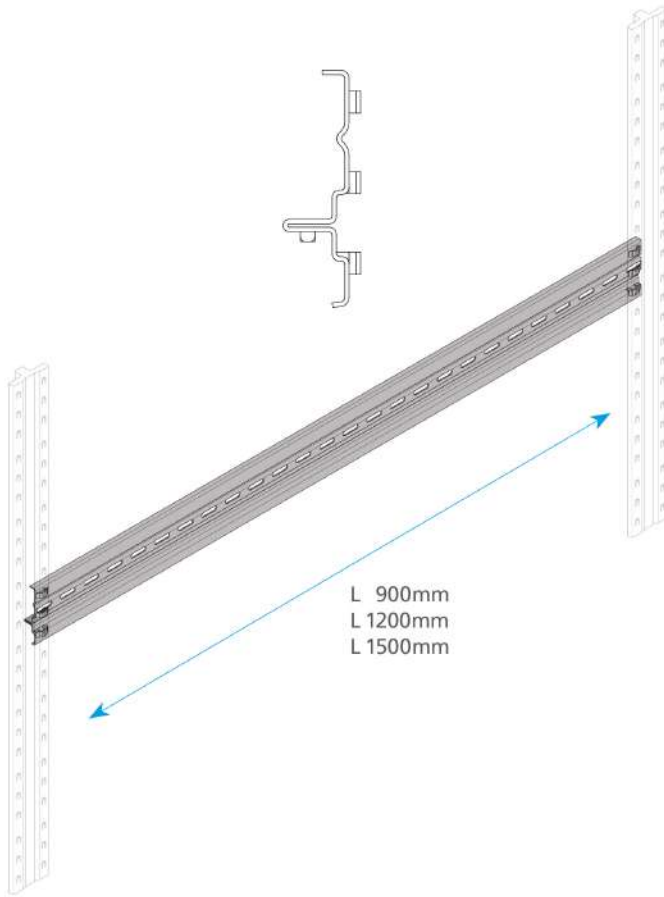
L = lunghezza di taglio del profilo guida rullini (mm)

	1019	1349	1679	2009	2339	2669	2999	3329	3659	3989
	1052	1382	1712	2042	2372	2702	3032	3362	3692	4022
	1085	1415	1745	2075	2405	2735	3065	3395	3725	
788	1118	1448	1778	2108	2438	2768	3098	3428	3758	
821	1151	1481	1811	2141	2471	2801	3131	3461	3791	
854	1184	1514	1844	2174	2504	2834	3164	3494	3824	
887	1217	1547	1877	2207	2537	2867	3197	3527	3857	
920	1250	1580	1910	2240	2570	2900	3230	3560	3890	
953	1283	1613	1943	2273	2603	2933	3263	3593	3923	
986	1316	1646	1976	2306	2636	2966	3296	3626	3956	

Note:
Refer to table values for order lengths

CODE	DIMENSIONS			WEIGHT	REF
	D	H	L	KG	
00004357.95	29	27	0	0.684	Special

T-sect. support bar H58 inside slotted



L 900mm
L 1200mm
L 1500mm

CODE	DIMENSIONS		
	D	H	L
67051.95	28	96	900
67053.95	28	96	1200
67055.95	28	96	1500

Note:

Use the correct safety clips:

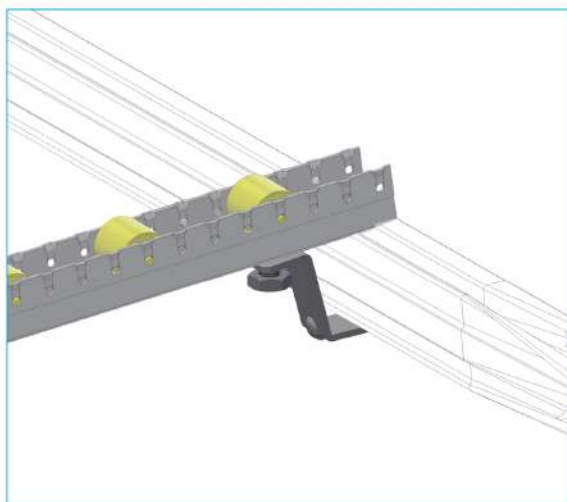
Code 67016.95 ? SUPER 1-2-3 BEAM RETAINING CLIP

CODE SLACC003.95 ? SECURITY PIN FOR UR T SECTION SUPPORT BAR

Bracket up to 40mm 10mm hole



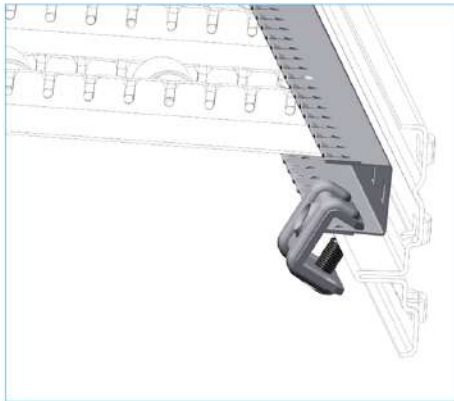
CODE	DIMENSIONS		
	D	H	L
69864/1.95	65	15	25



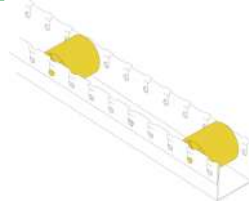
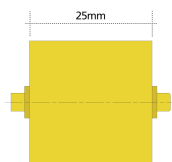
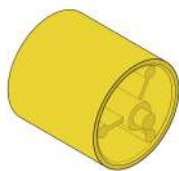
Steel plank clamp



CODE	DIMENSIONS		
	D	H	L
69829.95	36	27	44



Yellow plastic roller

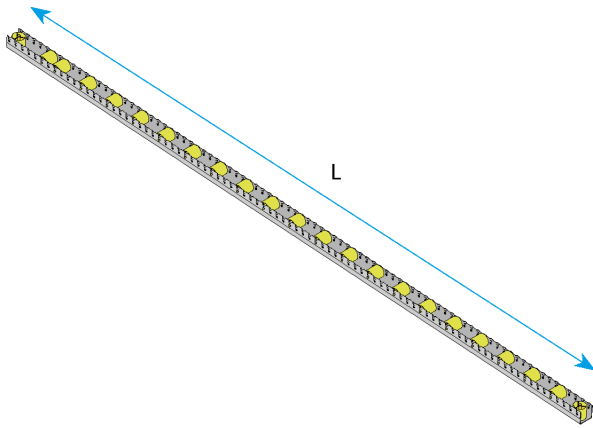
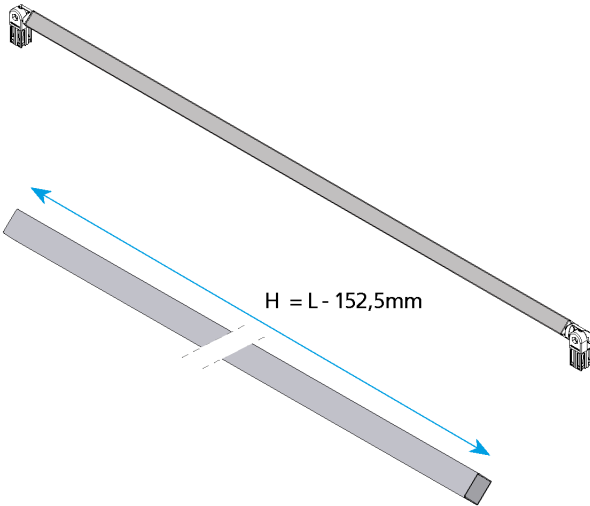


CODE	DESCRIPTION	M	L	HEAD	PKG. UNIT
00004356.98	YELLOW PLASTIC ROLLER		25		200

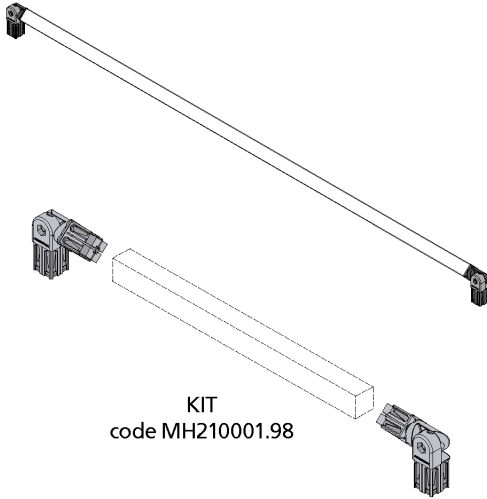
Galvanised profile 32 for divide



CODE	DIMENSIONS		
	D	H	L
ZN04M000.95	32		32



Roller bed separator joints



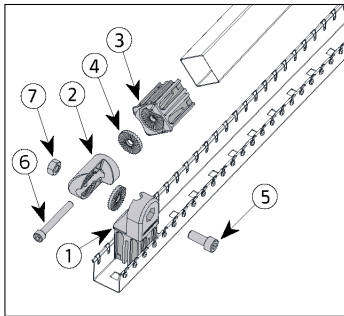
KIT
code MH210001.98

MACROCODE

CODE	DESCRIPTION	N°	D	H	L	REF
MH210001.98	ROLLER BED SEPARATOR JOINTS					

COMPONENTS

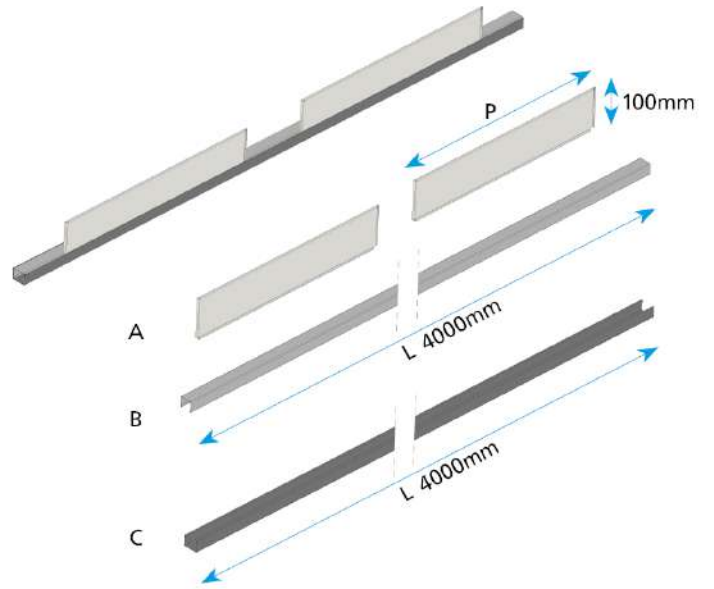
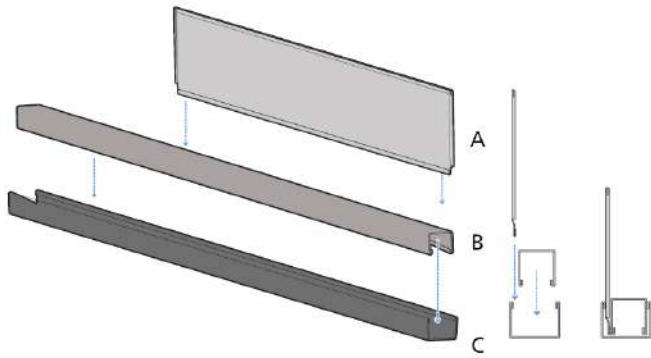
00002.20	M8X20 CHS BOLT 8,8 U.5931 ZP PACKAGE UNIT "CF"=200 PCS	2				
00004973.98	2-WAY FIXED INSERT SUPPORT	2				
00005018.98	3-WAY ADJUSTABLE JOINT	2				
00005019.98	3-WAY FIXED INSERT SUPPORT	2				
00005021.98	FIXED POSITION WASHER	4				
00005651.20	M6X50 CHS BOLT 8,8 U.5931 ZP PACKAGE UNIT "CF"= 200 PCS	2				
00021.20	M8 NUT 8 UNI5588 ZP PACKAGE UNIT "CF" = 1000 PCS	2				



COMPONENT KIT - COD. MH21000.98

Ref.	Q.Ty	CODE
1	2	00004973.98
2	2	00005018.98
3	2	00005019.98
4	4	00005021.98
5	2	00002.20
6	2	00005651.20
7	2	00021.20

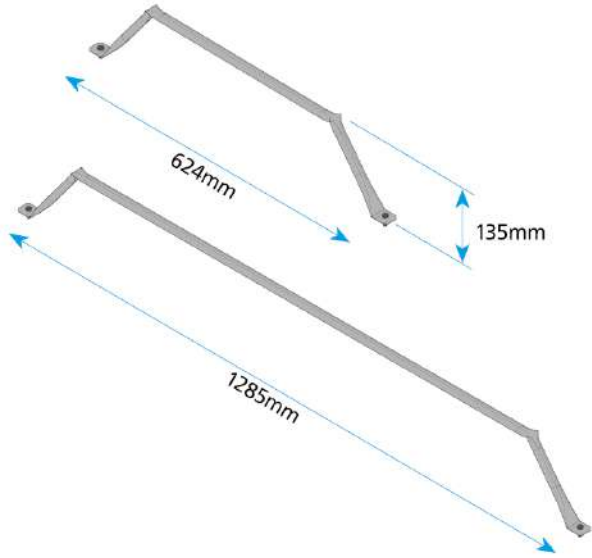
H100 slim dividers



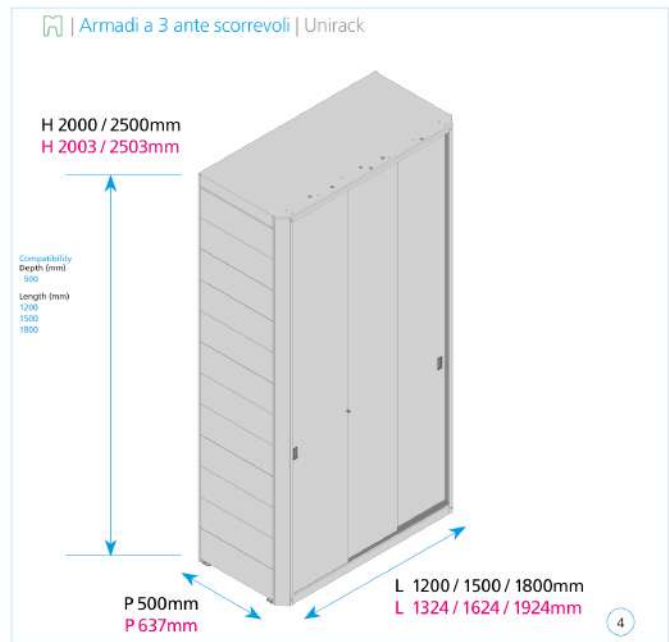
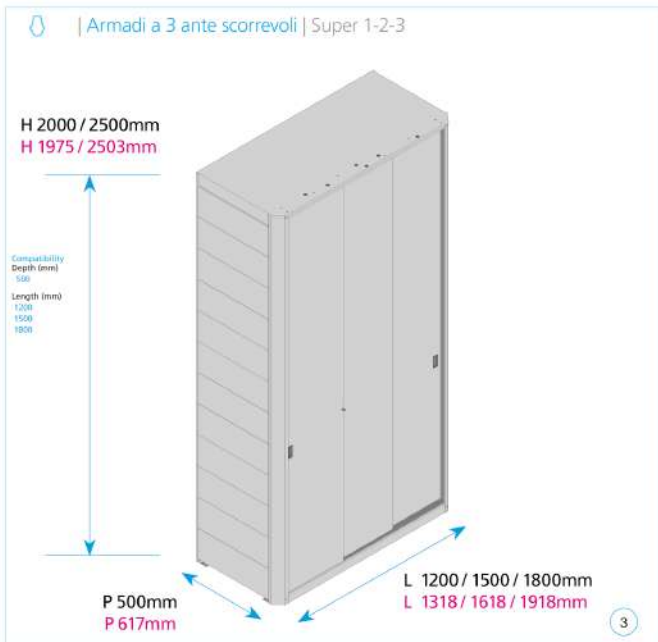
Note:
Ref. A Order the P dimension. (minimum 310mm to a maximum of 2000mm)
Ref. B Available in lengths of 4000mm
Ref. C Available in lengths of 4000mm

CODE	DIMENSIONS			WEIGHT	REF
	D	H	L	KG	
99188.95		100	1	0.61	A
69800.95		25	4000	3.27	B
69801.95		29	4000	3.48	C

Divider for flow tracks



CODE	DIMENSIONS		
	D	H	L
00007963.95	624		
00006421.95	1285		

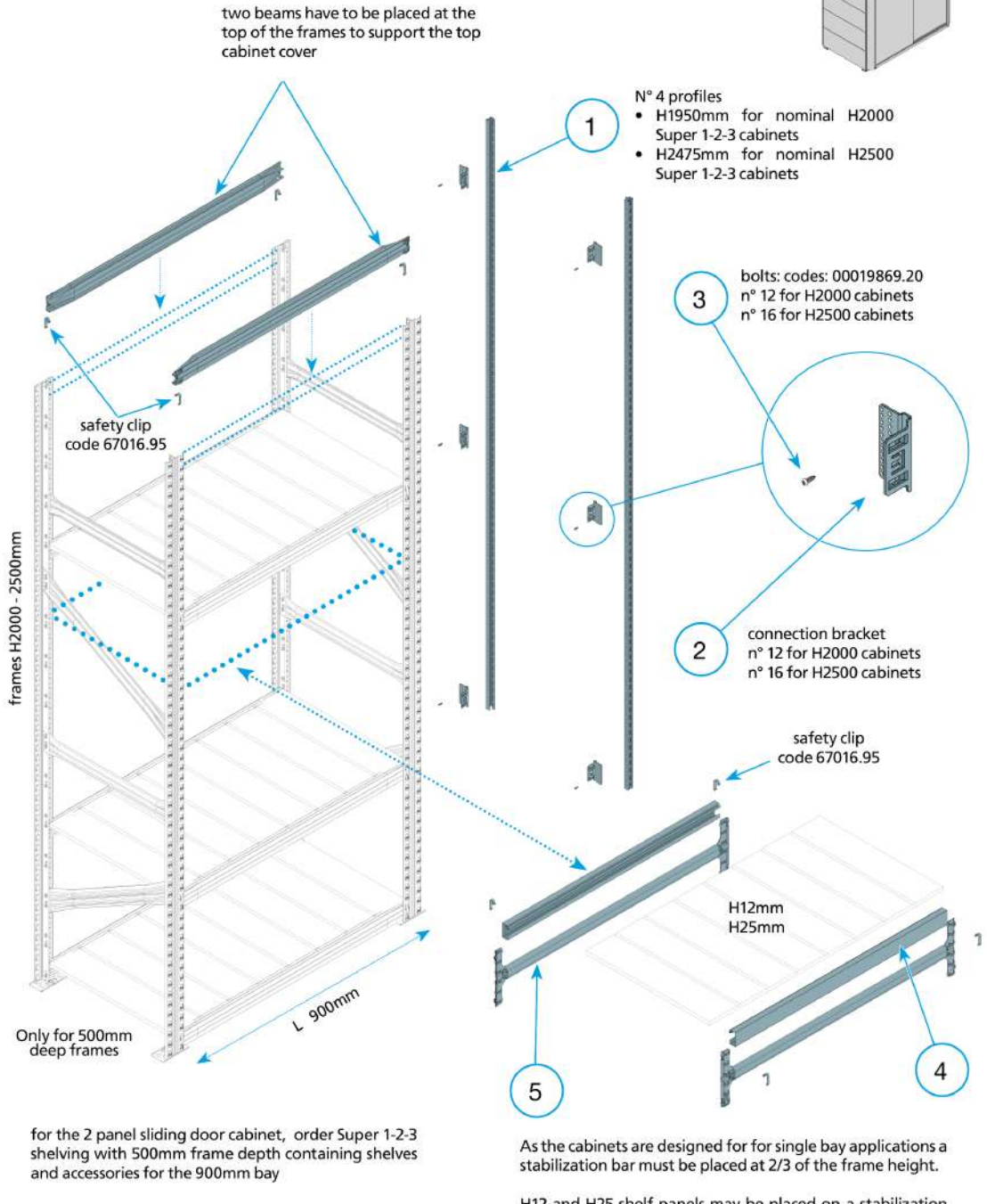


Type of steel cabinet			
01	N / 19 / 03 / 20 - 1	06	11
02	N / 19 / 03 / 26 - 1	07	12
03	N / 19 / 03 / 30 - 1	08	13
04	N / 19 / 03 / 36 - 1	09	14
05		10	15
			16
			17
			18
			19
			20

| 2 panel sliding doors | Super 1-2-3 | Phase 1 - structural components



PHASE 1 OBJECTIVE



for the 2 panel sliding door cabinet, order Super 1-2-3 shelving with 500mm frame depth containing shelves and accessories for the 900mm bay

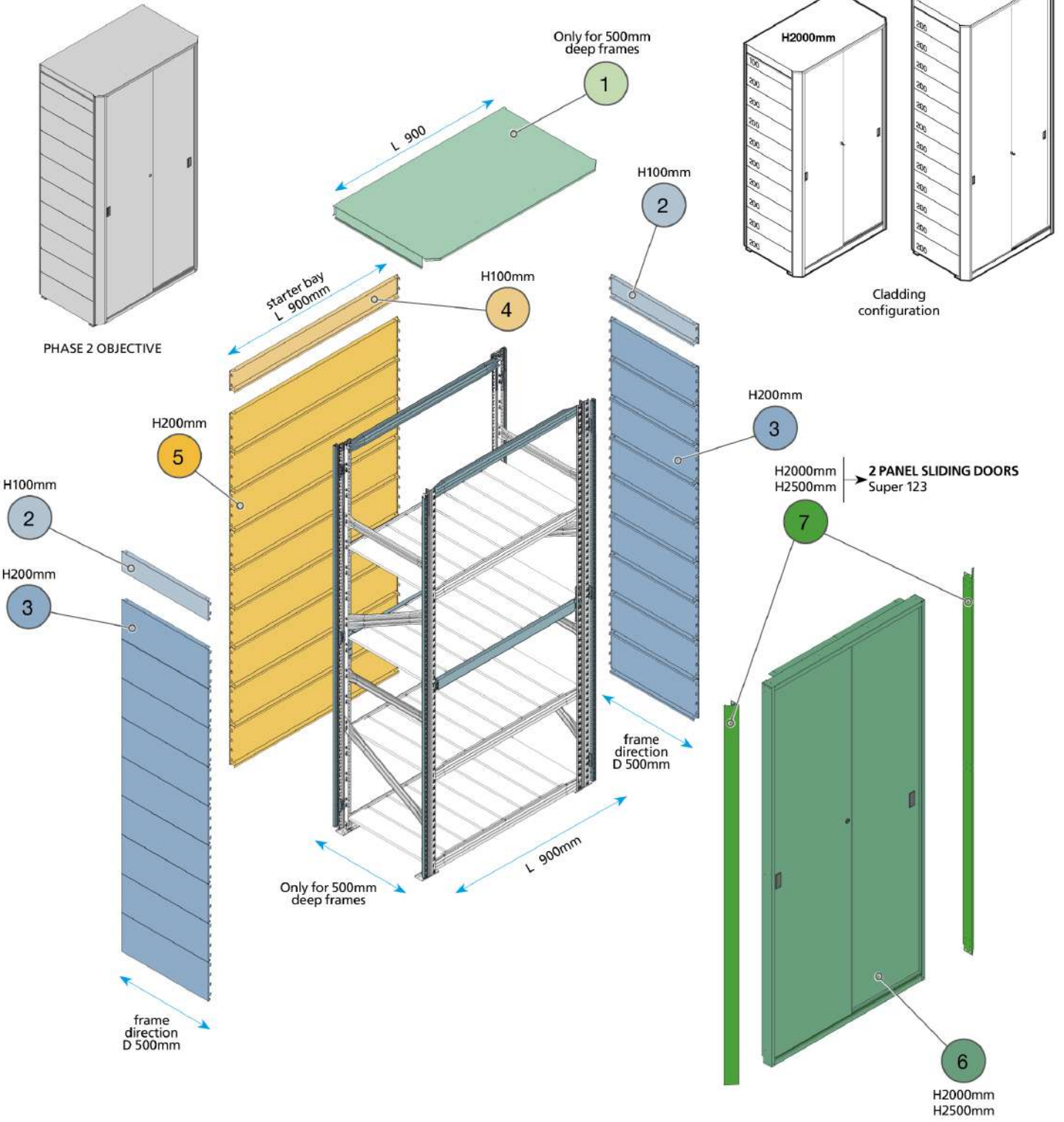
As the cabinets are designed for for single bay applications a stabilization bar must be placed at 2/3 of the frame height.

H12 and H25 shelf panels may be placed on a stabilization bar (5) with the addition of the accessory profile (4) to form integrated shelf levels

6 PASS TO PHASE 2

Steel Cabinet 2 sliding doors Super 1-2-3 Step 1			
01	N / 18 / 03 / 90 - 1	06	N / 19 / 03 / 23 - 1
02	N / 18 / 03 / 95 - 1	07	
03	N / 90 / 10 - 1	08	
04	N / 22 / 01 / 20 - 1	09	
05	N / 22 / 01 / 30 - 1	10	
		11	
		12	
		13	
		14	
		15	
		16	
		17	
		18	
		19	
		20	

2 panel sliding doors | Super 1-2-3 | Phase 2 - sliding door and cladding



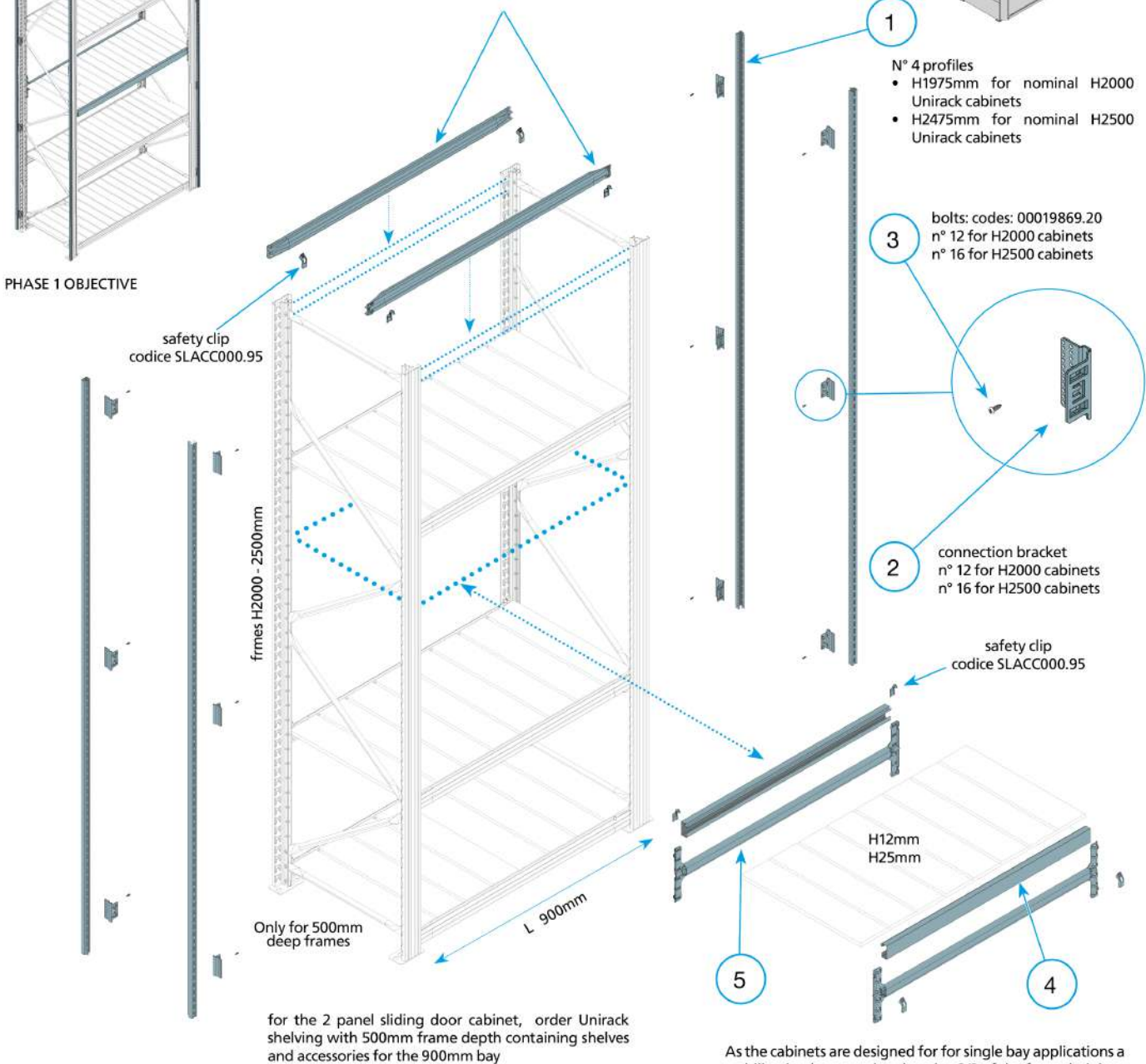
Steel Cabinet 2 sliding doors Super 1-2-3 Step 2			
01	N / 19 / 03 / 50 - 1	06	N / 19 / 03 / 80 - 1
02	N / 18 / 03 / 01 / 10 - 1	07	N / 19 / 03 / 70 - 1
03	N / 18 / 03 / 01 / 15 - 1	08	
04	N / 18 / 03 / 01 / 20 - 1	09	
05	N / 18 / 03 / 01 / 25 - 1	10	
		11	
		12	
		13	
		14	
		15	
		16	
		17	
		18	
		19	
		20	

2 panel sliding doors | Unirack | Phase 1 - structural components



PHASE 1 OBJECTIVE

two beams have to be placed at the top of the frames to support the top cabinet cover



for the 2 panel sliding door cabinet, order Unirack shelving with 500mm frame depth containing shelves and accessories for the 900mm bay

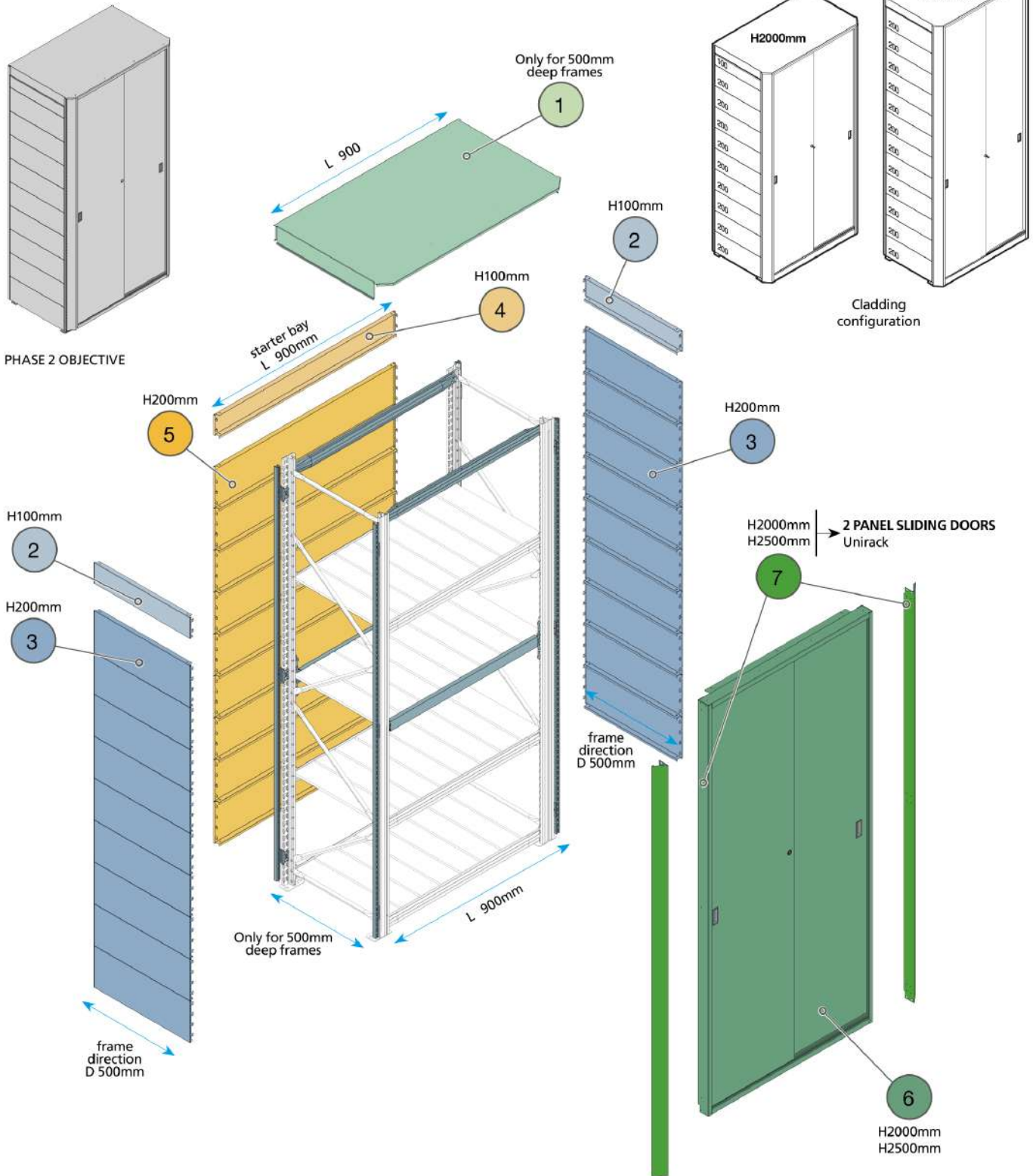
As the cabinets are designed for for single bay applications a stabilization bar must be placed at 2/3 of the frame height.

H12 and H25 shelf panels may be placed on a stabilization bar (5) with the addition of the accessory profile (4) to form integrated shelf levels

Steel Cabinet 2 sliding doors | Unirack | Step 1

01	N / 18 / 03 / 90 - 1	06	N / 19 / 03 / 29 - 1	11		16	
02	N / 18 / 03 / 95 - 1	07		12		17	
03	N / 90 / 10 - 1	08		13		18	
04	N / 22 / 01 / 20 - 1	09		14		19	
05	N / 22 / 01 / 30 - 1	10		15		20	

2 panel sliding doors | Unirack | Phase 2 - sliding door and cladding



Steel Cabinet 2 sliding doors Unirack Step 2			
01	N / 19 / 03 / 55 - 1	06	N / 19 / 03 / 83 - 1
02	N / 18 / 03 / 01 / 50 - 1	07	N / 19 / 03 / 73 - 1
03	N / 18 / 03 / 01 / 55 - 1	08	
04	N / 18 / 03 / 01 / 60 - 1	09	
05	N / 18 / 03 / 01 / 65 - 1	10	
		11	
		12	
		13	
		14	
		15	
		16	
		17	
		18	
		19	
		20	

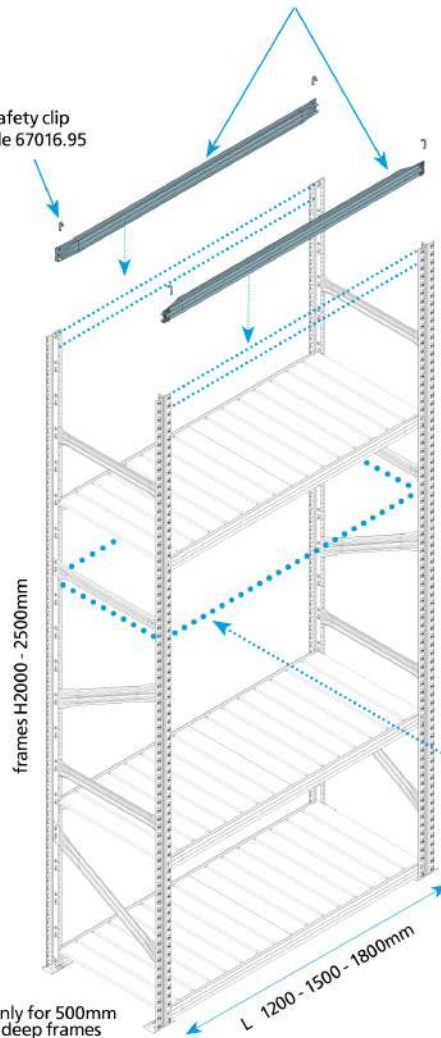
3 panel sliding doors | Super 1-2-3 | Phase 1 - structural components



PHASE 1 OBJECTIVE

two beams have to be placed at the top of the frames to support the top cabinet cover

safety clip code 67016.95



for the 3 panel sliding door cabinet, order Super 1-2-3 shelving with 500mm frame depth containing shelves and accessories for the L 1200/1500/1800mm bay

N° 4 profiles

- H1950mm for nominal H2000 Super 1-2-3 cabinets
- H2475mm for nominal H2500 Super 1-2-3 cabinets

bolts: codes: 00019869.20
n° 12 for H2000 cabinets
n° 16 for H2500 cabinets

connection bracket
n° 12 for H2000 cabinets
n° 16 for H2500 cabinets

safety clip code 67016.95

H12mm
H25mm

6 PASS TO PHASE 2

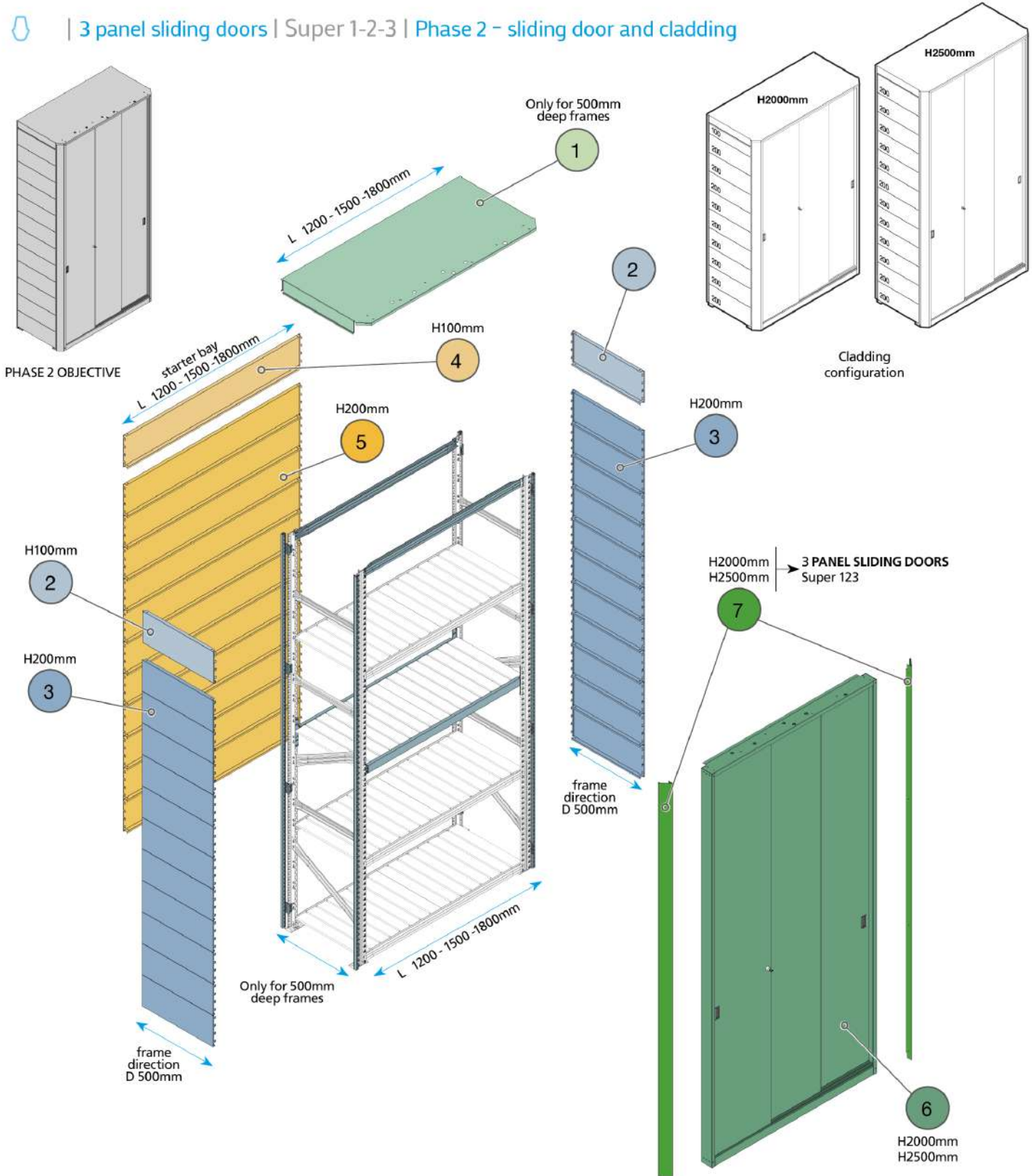
As the cabinets are designed for for single bay applications a stabilization bar must be placed at 2/3 of the frame height.

H12 and H25 shelf panels may be placed on a stabilization bar (5) with the addition of the accessory profile (4) to form integrated shelf levels

Steel Cabinet 3 sliding doors | Super 1-2-3 | Step 1

01	N / 18 / 03 / 90 - 1	06	N / 19 / 03 / 33 - 1	11		16
02	N / 18 / 03 / 95 - 1	07		12		17
03	N / 90 / 10 - 1	08		13		18
04	N / 22 / 01 / 20 - 1	09		14		19
05	N / 22 / 01 / 30 - 1	10		15		20

3 panel sliding doors | Super 1-2-3 | Phase 2 - sliding door and cladding



Steel Cabinet 3 sliding doors | Super 1-2-3 | Step 2

01	N / 19 / 03 / 60 - 1	06	N / 19 / 03 / 86 - 1	11		16	
02	N / 18 / 03 / 01 / 10 - 1	07	N / 19 / 03 / 76 - 1	12		17	
03	N / 18 / 03 / 01 / 15 - 1	08		13		18	
04	N / 18 / 03 / 01 / 20 - 1	09		14		19	
05	N / 18 / 03 / 01 / 25 - 1	10		15		20	

3 panel sliding doors | Unirack | Phase 1 - structural components



PHASE 1 OBJECTIVE

two beams have to be placed at the top of the frames to support the top cabinet cover

safety clip codice SLACC000.95

- 1 N° 4 profiles
- H1975mm for nominal H2000 Unirack cabinets
 - H2475mm for nominal H2500 Unirack cabinets

- 3 bolts: codes: 00019869.20
n° 12 for H2000 cabinets
n° 16 for H2500 cabinets

- 2 connection bracket
n° 12 for H2000 cabinets
n° 16 for H2500 cabinets

safety clip codice SLACC000.95

frames H2000 - 2500mm

Only for 500mm deep frames

L 1200 - 1500 - 1800mm

for the 3 panel sliding door cabinet, order Unirack shelving with 500mm frame depth containing shelves and accessories for the L 1200/1500/1800mm bay

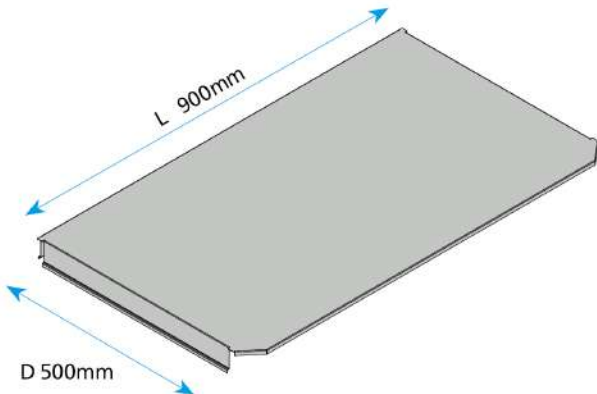
6 PASS TO PHASE 2

As the cabinets are designed for for single bay applications a stabilization bar must be placed at 2/3 of the frame height.

H12 and H25 shelf panels may be placed on a stabilization bar (5) with the addition of the accessory profile (4) to form integrated shelf levels

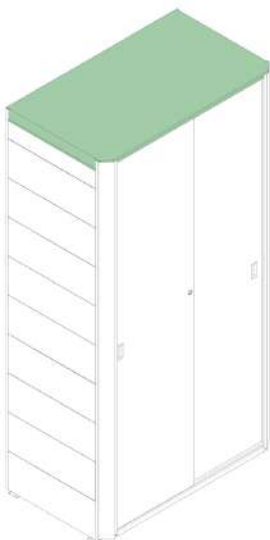
Steel Cabinet 3 sliding doors Unirack Step 1			
01	N / 18 / 03 / 90 - 1	06	N / 19 / 03 / 39 - 1
02	N / 18 / 03 / 95 - 1	07	
03	N / 90 / 10 - 1	08	
04	N / 22 / 01 / 20 - 1	09	
05	N / 22 / 01 / 30 - 1	10	
		11	
		12	
		13	
		14	
		15	
		16	
		17	
		18	
		19	
		20	

Cabinet top cover Super 1-2-3 - 2 panel doors

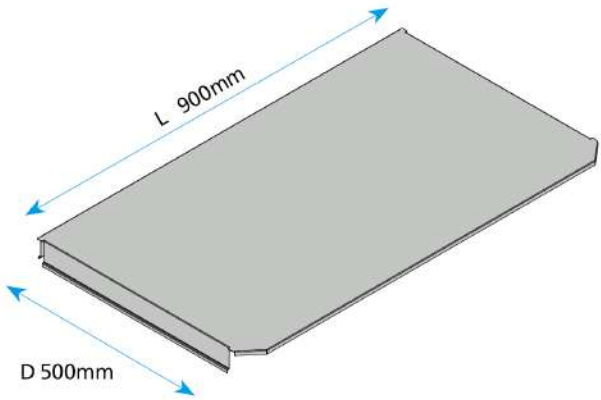


CODE	DIMENSIONS			REF
	D	H	L	
MS210009.95	500		900	H2000
MS210014.95	500		900	H2500

suitable for H2000
suitable for H2500

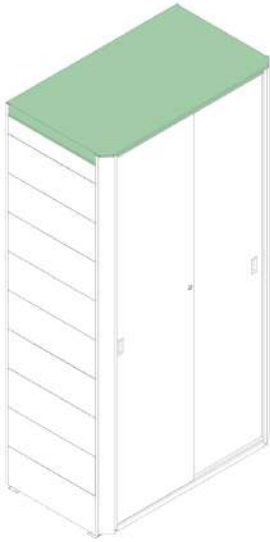


Cabinet top cover Unirack - 2 panel doors

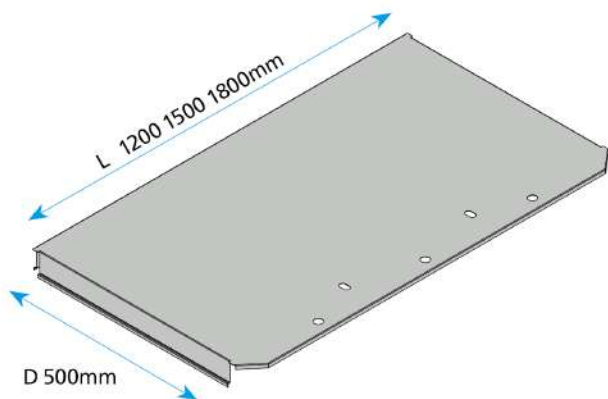


CODE	DIMENSIONS		
	D	H	L
US210009.95	500		900

H2000 / H2500

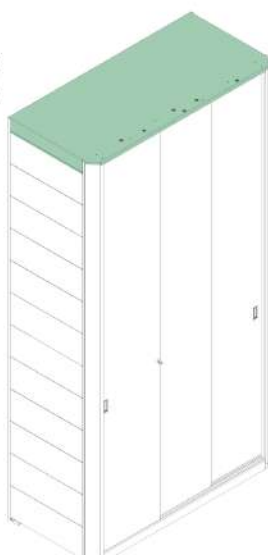


Cabinet top cover Super 1-2-3 - 3 panel doors

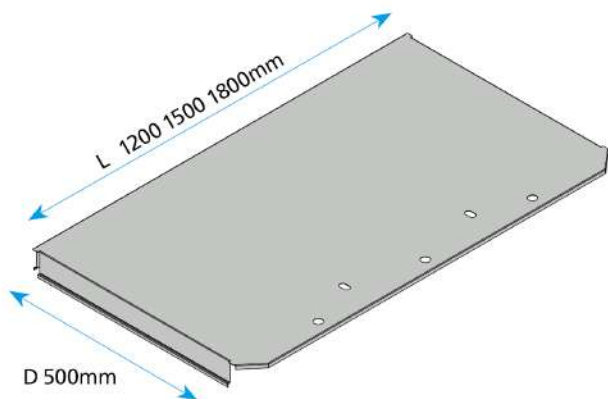


CODE	DIMENSIONS			REF
	D	H	L	
MS210032.95	500	1200	H2000	
MS210033.95	500	1500	H2000	
MS210034.95	500	1800	H2000	
MS210035.95	500	1200	H2500	
MS210036.95	500	1500	H2500	
MS210037.95	500	1800	H2500	

suitable for H2000
suitable for H2500

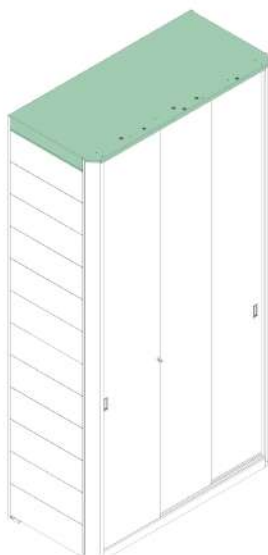


Cabinet top cover Unirack - 3 panel doors



CODE	DIMENSIONS		
	D	H	L
US210032.95	500		1200
US210033.95	500		1500
US210034.95	500		1800

H2000 / H2500

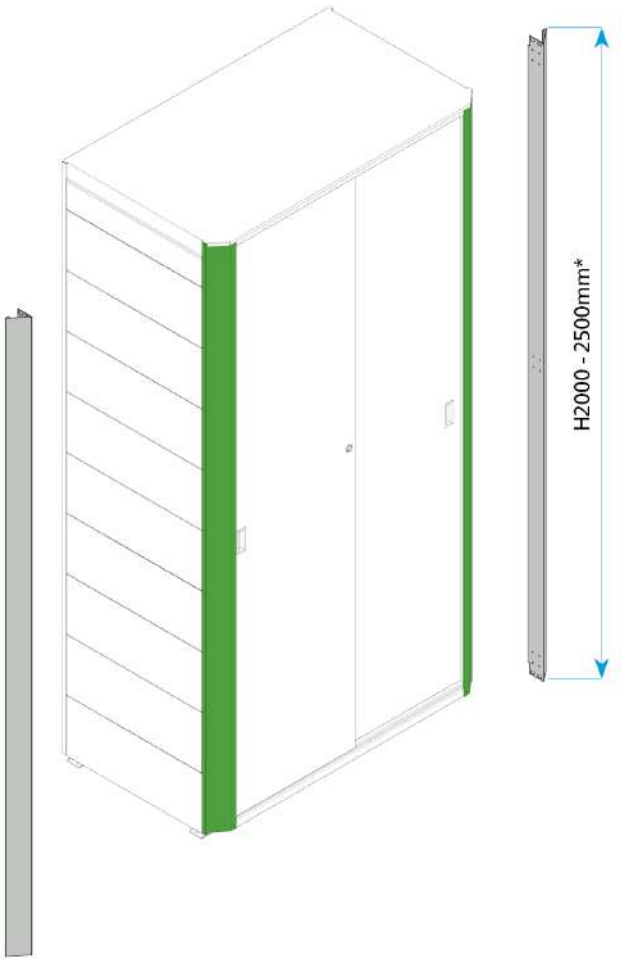


Corner finishing profile 2 panel doors Super 1-2-3 H2000/2500



CODE	DIMENSIONS		
	D	H	L
MS210008. - -		2000	
MS210019. - -		2500	

*Notes:
Real height measurement 2000 = H1940 mm
Real height measurement 2500 = H2468 mm

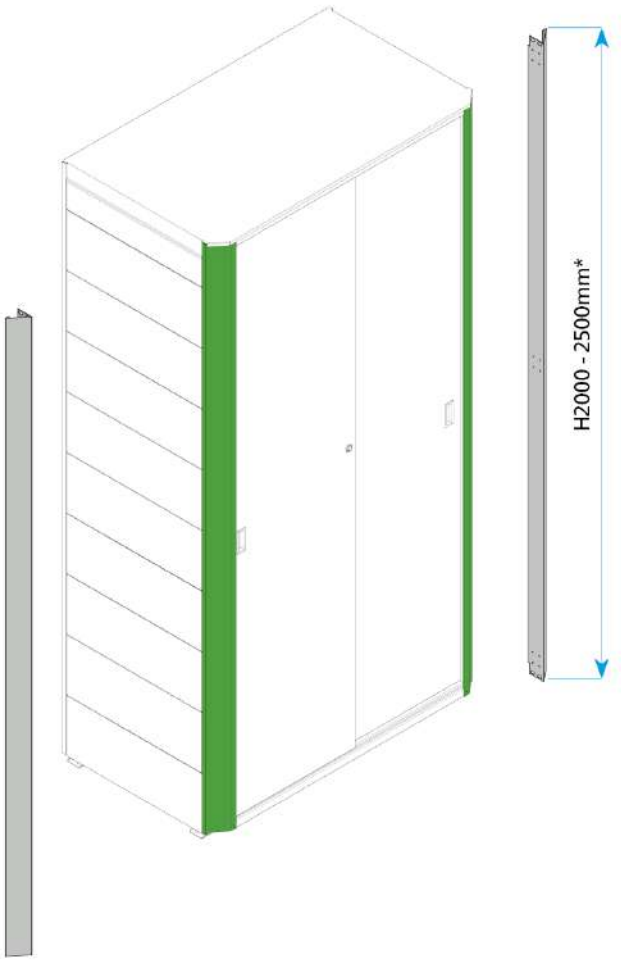


Corner finishing profile 2 panel doors Unirack H2000/2500



CODE	DIMENSIONS		
	D	H	L
US210008. - -		2000	
US210019. - -		2500	

*Notes:
Real height measurement 2000 = H1940 mm
Real height measurement 2500 = H2468 mm

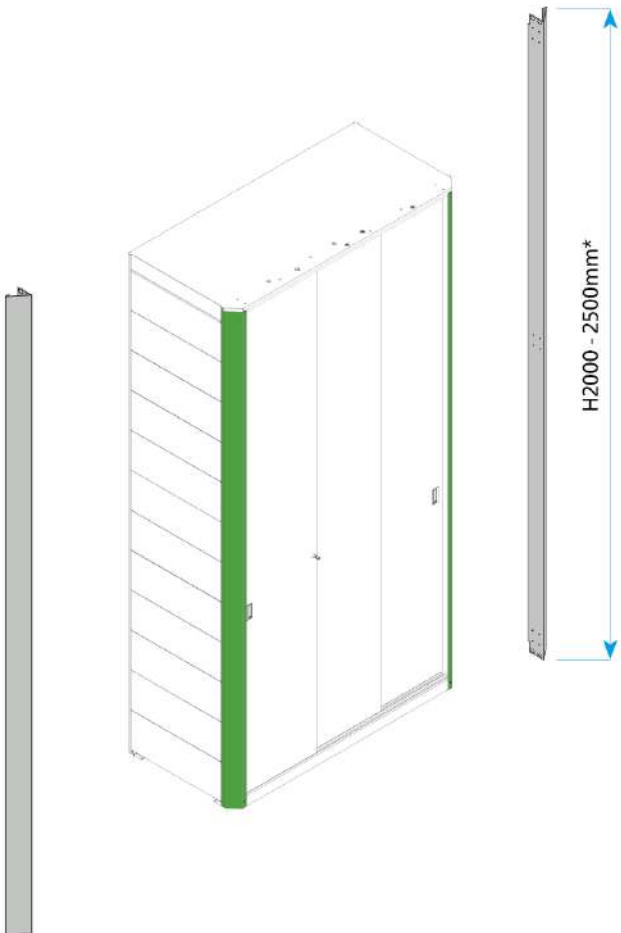


Corner finishing profile 3 panel doors Super 1-2-3 H2000/2500



CODE	DIMENSIONS		
	D	H	L
MS210030. - -		2000	
MS210031. - -		2500	

*Notes:
Real height measurement 2000 = H1974 mm
Real height measurement 2500 = H2502 mm

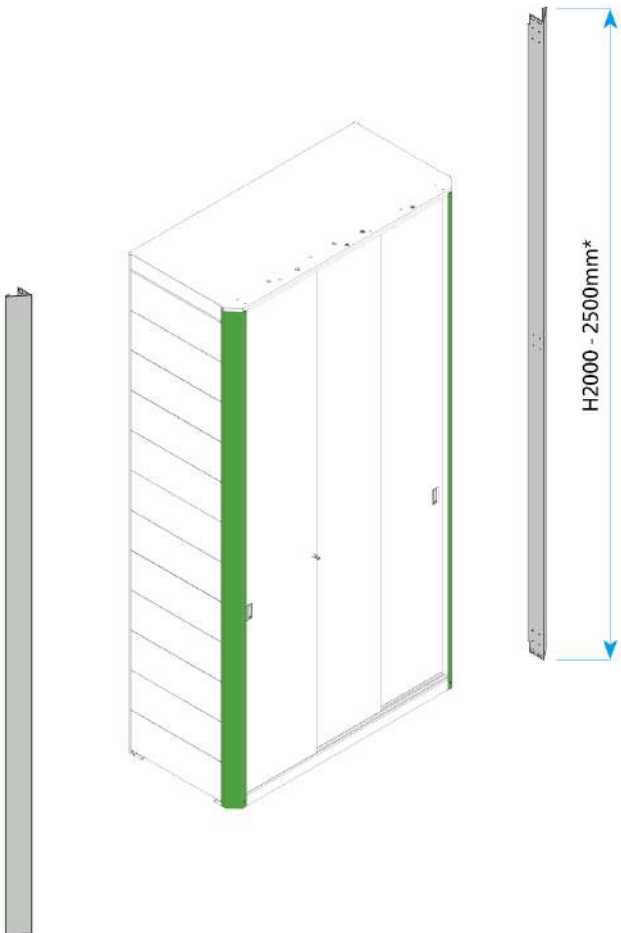


Corner finishing profile 3 panel doors Super 1-2-3 H2000/2500



CODE	DIMENSIONS		
	D	H	L
US210030. --		2000	
US210031. --		2500	

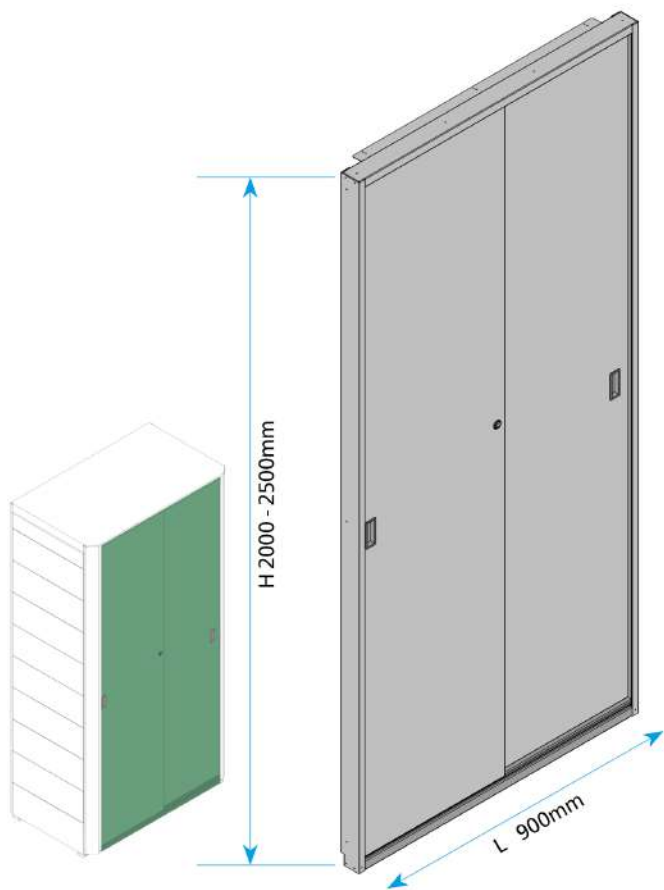
*Notes:
Real height measurement 2000 = H1974 mm
Real height measurement 2500 = H2502 mm



Sliding door - Super 1-2-3 - 2 panel doors



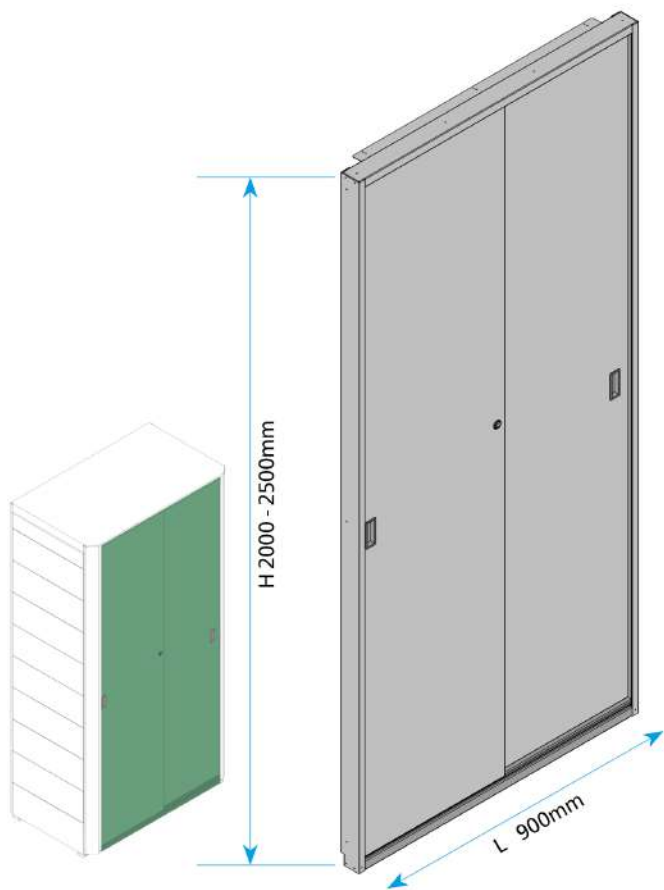
CODE	DIMENSIONS			REF
	D	H	L	
68220. --	63	2000	900	H2000
68230. --	63	2500	900	H2500



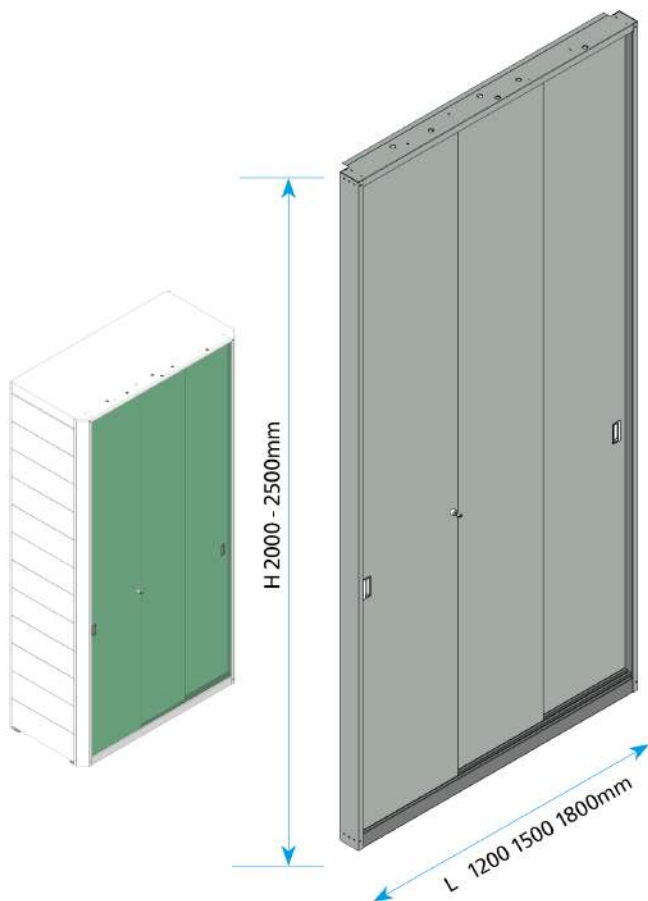
Sliding door - Unirack - 2 panel doors



CODE	DIMENSIONS			REF
	D	H	L	
SLACC400. --	58	2000	900	H2000
SLACC410. --	58	2500	900	H2500

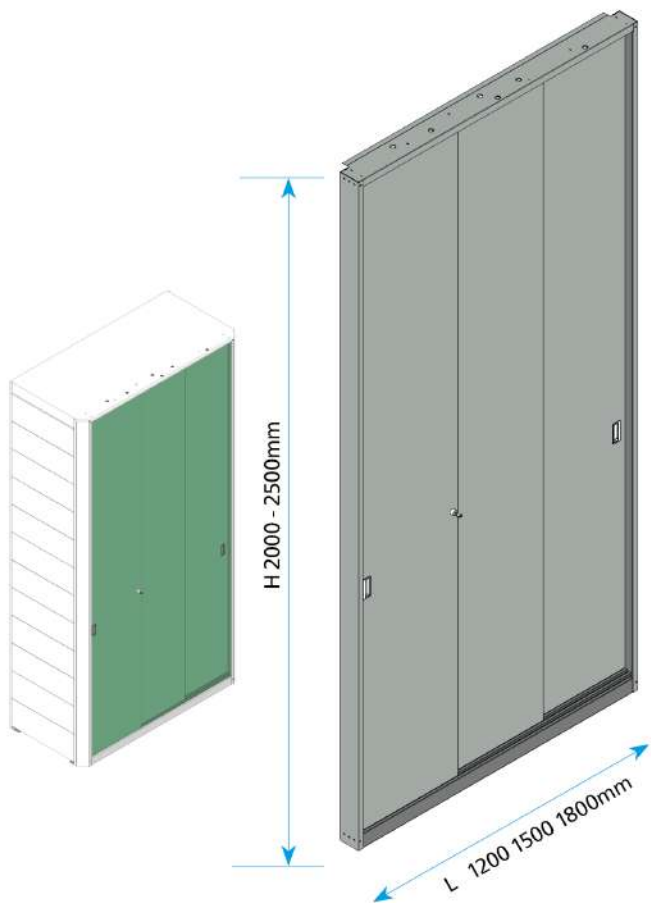


Sliding door - Super 1-2-3 - 3 panel doors



CODE	DIMENSIONS			REF
	D	H	L	
68222. --	80	2000	1200	H2000
68224. --	80	2000	1500	H2000
68226. --	80	2000	1800	H2000
68232. --	80	2500	1200	H2500
68234. --	80	2500	1500	H2500
68236. --	80	2500	1800	H2500

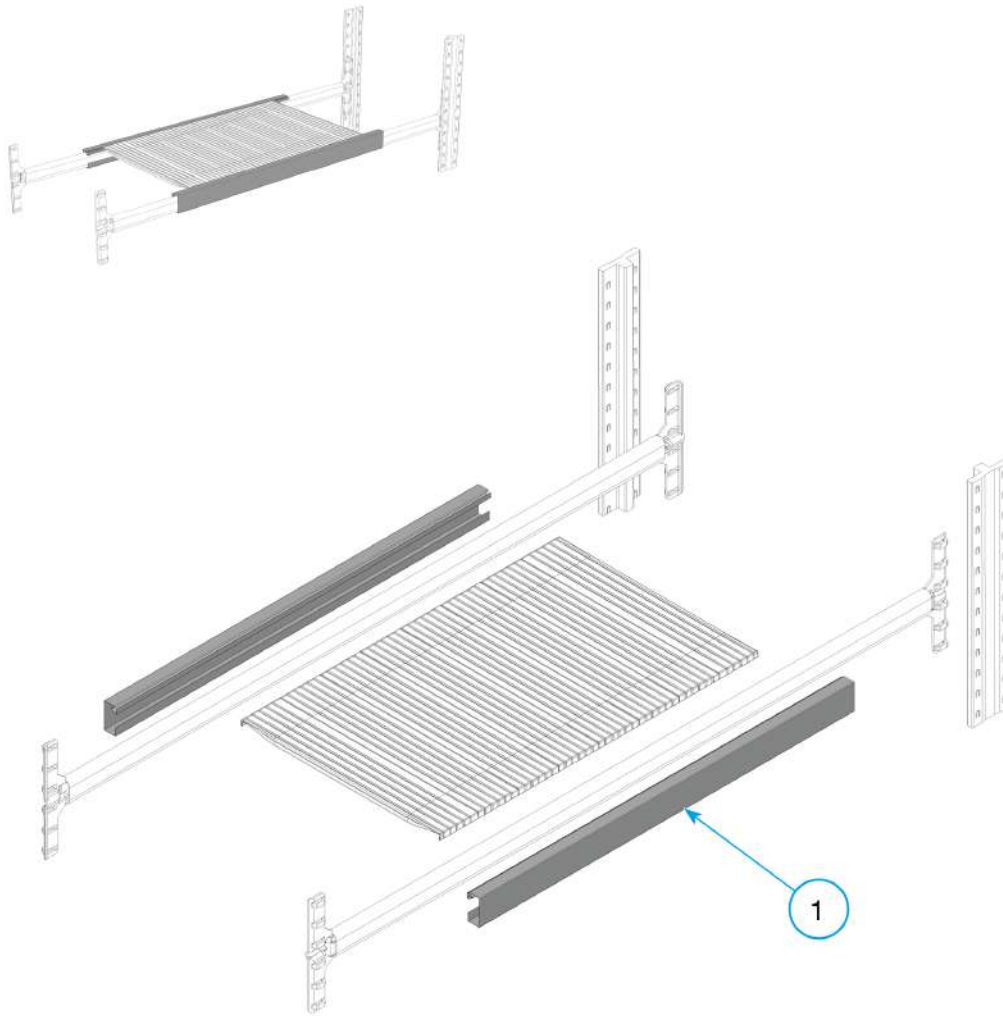
Sliding door - Unirack - 3 panel doors



CODE	DIMENSIONS			REF
	D	H	L	
SLACC402. - -	80	2000	1200	H2000
SLACC404. - -	80	2000	1500	H2000
SLACC406. - -	80	2000	1800	H2000
SLACC412. - -	80	2500	1200	H2500
SLACC414. - -	80	2500	1500	H2500
SLACC416. - -	80	2500	1800	H2500

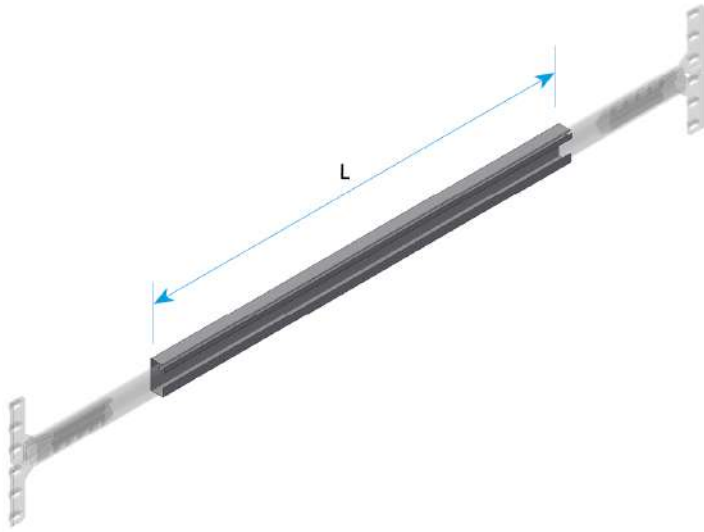
 Reinforcement bar accessory profile

Compatibility
Length (mm)
600
900
1050
1200
1350
1500
1650
1800



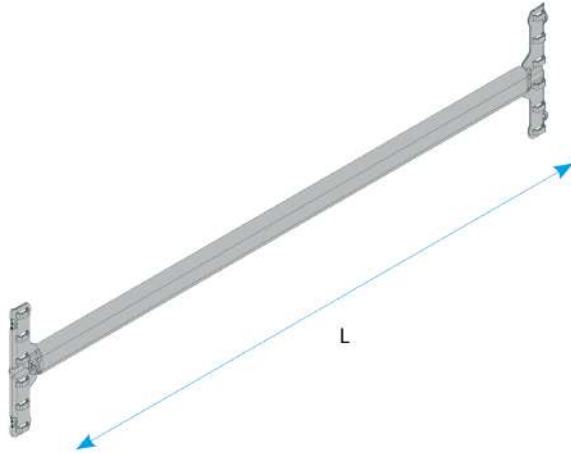
Overview - Reinforcement bar accessory profile			
01	N / 22 / 01 / 20 - 1	06	11
02		07	12
03		08	13
04		09	14
05		10	15
			16
			17
			18
			19
			20

Reinforcement bar accessory profile



CODE	DIMENSIONS		
	D	H	L
AL210209.95	23	47	600
AL210201.95	23	47	900
AL210202.95	23	47	1050
AL210203.95	23	47	1200
AL210204.95	23	47	1350
AL210205.95	23	47	1500
AL210206.95	23	47	1650
AL210207.95	23	47	1800

REINFORCEMENT BAR S 123/US

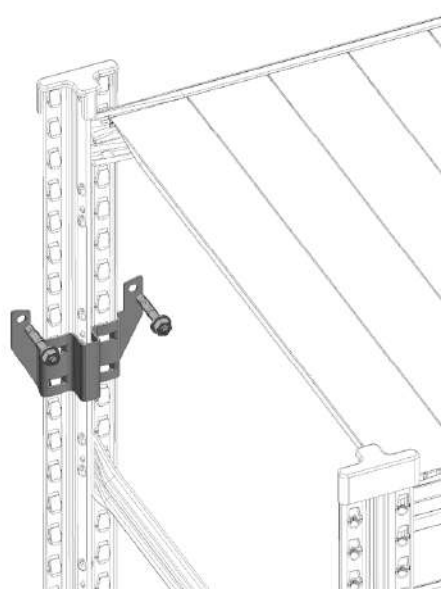


CODE	DIMENSIONS			REF
	D	H	L	
AL210081.95			600	BS2
AL210082.95			900	BS2
AL210083.95			1050	BS2
AL210084.95			1200	BS2
AL210085.95			1350	BS2
AL210086.95			1500	BS2
AL210087.95			1650	BS2
AL210088.95			1800	BS2
AL210125.95			600	BS3
AL210101.95			900	BS3
AL210102.95			1050	BS3
AL210103.95			1200	BS3
AL210104.95			1350	BS3
AL210105.95			1500	BS3
AL210106.95			1650	BS3
AL210107.95			1800	BS3

Wall fastening bracket | Super 1-2-3



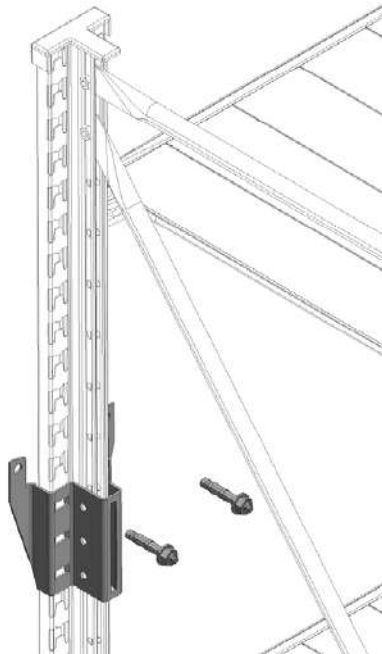
CODE	DIMENSIONS		
	D	H	L
65022.95	30	90	120



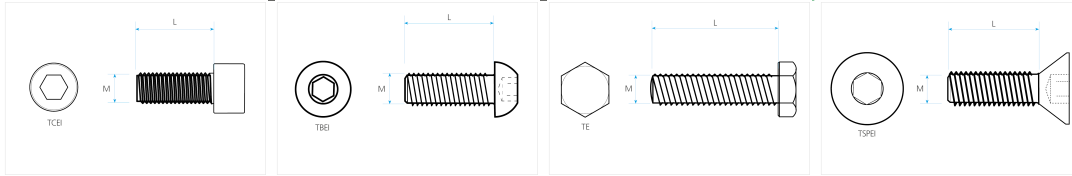
Wall fastening bracket | Unirack



CODE	DIMENSIONS		
	D	H	L
SLACC131.95	25	205	30

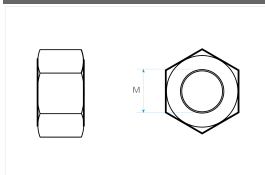


Bolts



CODE	DESCRIPTION	M	L	HEAD	PKG. UNIT
00001.20	M6X10 CHS BOLT 8,8 U.5931 ZP PACKAGE UNIT *CF*= 1000 PCS	6	10	TCEI	1000
00035.20	M6X16 CHS BOLT 8,8UNI5931 ZP PACKAGE UNIT *CF*= 500 PCS	6	16	TCEI	500
00011099.20	M 8X70 BOLT UNI5933	8	70	TSPEI	200
00018.20	M8X20 DHS BOLT 10.9 DIN7380 ZP PACKAGE UNIT *CF*= 200 PCS	8	20	TBEI	200
00004.20	M8X20 HEX BOLT 8,8 UNI5739 ZP PACKAGE UNIT *CF*= 200 PCS	8	20	TE	200
00019869.20	SELFTHR.SCREW M3.5X6.5 DIN7981 PACKAGE UNIT *CF*= 500 PCS	3,5	6,5	TB	500
00056.20	M8X16 HEX BOLT 8.8 UNI5739 ZP PACKAGE UNIT *CF*= 200 PCS	8	16	TE	200
00075.20	M10X20 HEX BOLT 8.8 DIN933 ZP PACKAGE UNIT *CF*= 200 PCS	10	20	TE	200
VI000177.20	CE CHS BOLT M6X10 + NUT PACKAGE UNIT *CF*= 1000 PCS	6	10	TCEI	1000
00058.20	5.5X19 HEXSDAP SCR.DIN7504/KZP PACKAGE UNIT *CF*= 1000 PCS	5,5	19	TE	1000
00003.20	M6X30 HEX BOLT 8,8 U.5739 ZP PACKAGE UNIT *CF*= 200 PCS	6	30	TE	200

Nuts



CODE	DESCRIPTION	M	L	HEAD	PKG. UNIT
00020.20	M6 NUT 8 DIN934 ZP PACKAGE UNIT	6			1000
00034.20	M10 NUT 6/S DIN 934 ZN PACKAGE UNIT "CF"= 500 PCS	10			500
00022.20	M8 HIGH NYLON INS.NUT DIN982ZP PACKAGE UNIT "CF"= 1000 PCS	8			1000
00029.20	M6 HIGH NYLON INS.NUT DIN982ZP PACKAGE UNIT "CF"= 1000 PCS	6			1000