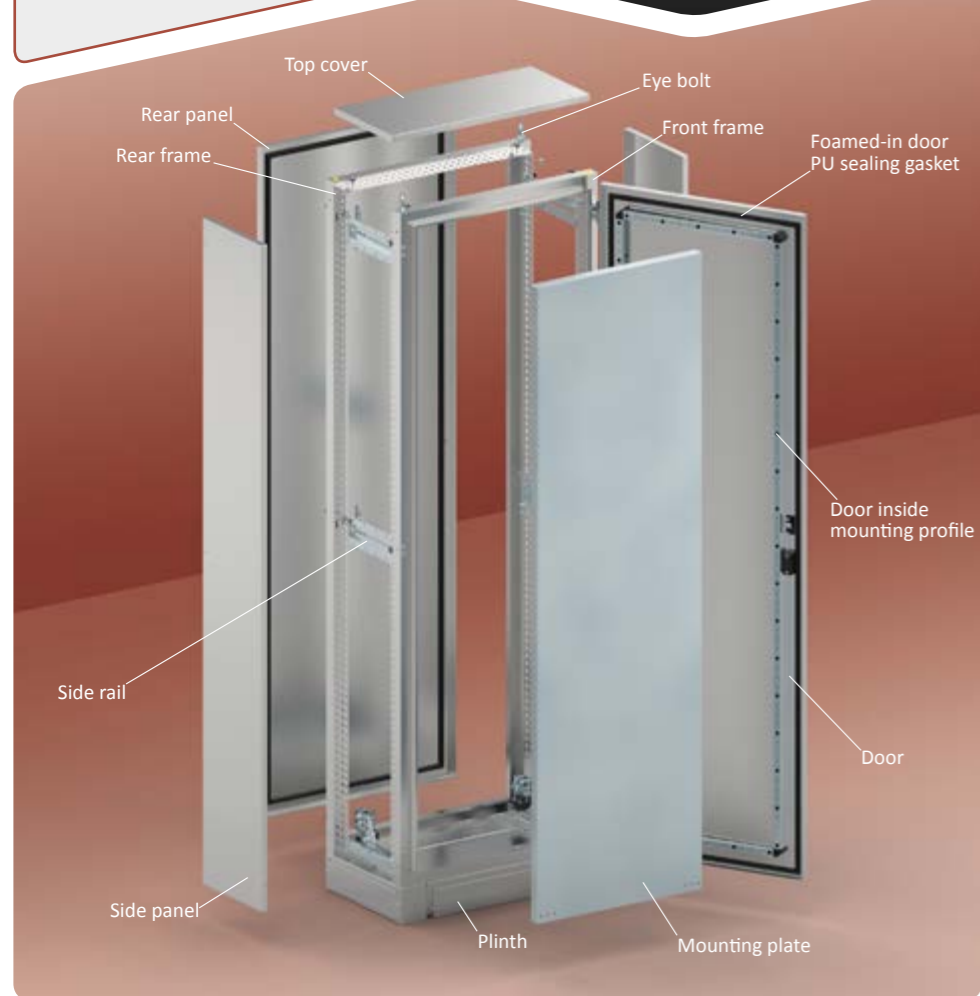


- Characteristics**
- Material**
 Stainless Steel 304L (EN 10088 1.4307)
 ■ Frame : 1.5 mm
 ■ Panel : 1.2 mm
 ■ Door : 1.5 mm
 ■ Plinth : 1.5 mm
 Galvanized Steel (EN 10346 DX51D+Z)
 ■ Mounting plate : 2 mm
- Surface Finishing**
 ■ Scotch-brite brushed
- IP Rating**
 ■ IP55 (TS 3033, EN 60529)
- Others**
 ■ Welded frame construction
 ■ Foamed-in door/rear panel PU sealing gasket
 ■ Swing-handle polyamide lock (3 points locking, 333 key)
 ■ Door and panel options for rear side
 ■ Multiple mounting plate possibility
 ■ The modular construction can be join
 ■ Removable side panels
 ■ Plinth and cover options



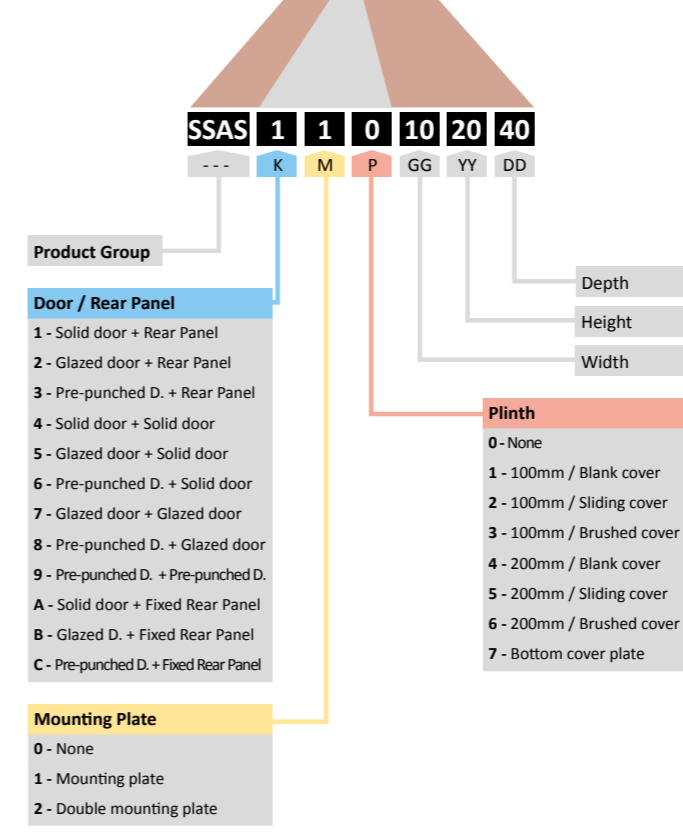
- On Request**
- Special sizes
 - Special colour
 - Pre-punching
 - Flat pack options

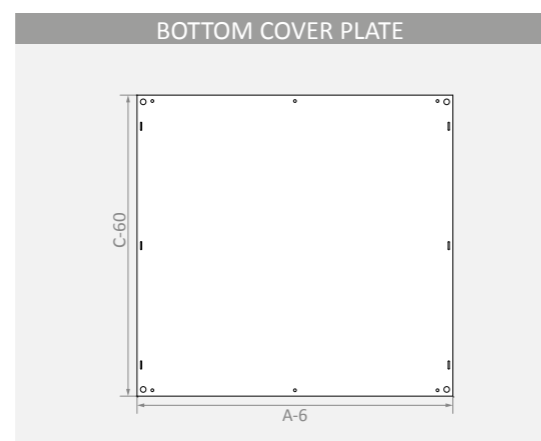
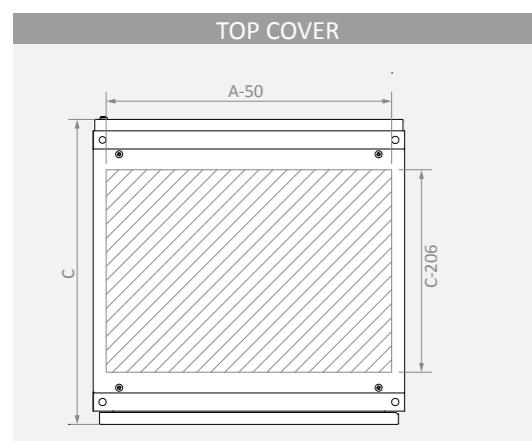
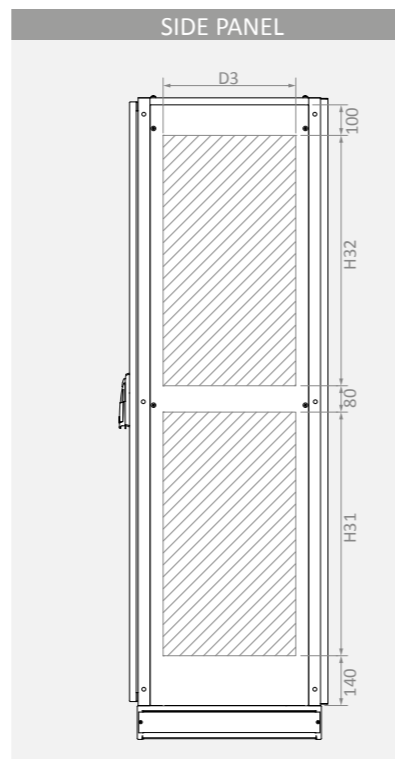
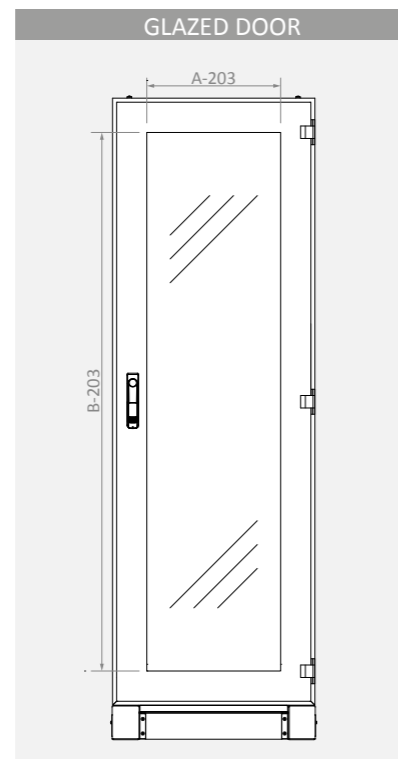
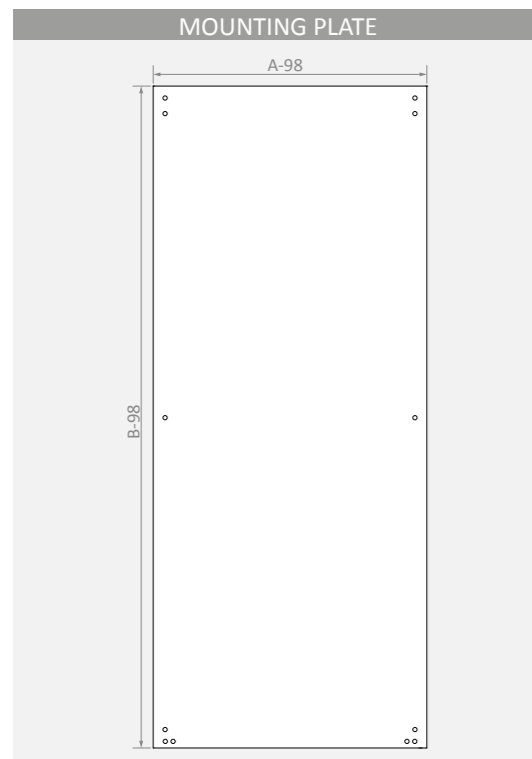
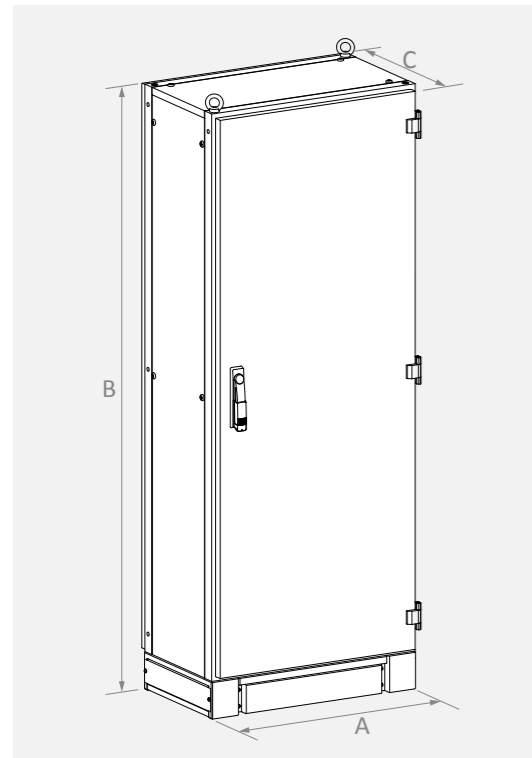


- Supply Includes**
- Front and rear frame
 - Door and rear panel
 - Mounting plate
 - Plinth
 - Top cover
 - Side panels
 - 4/6 pcs side rails

- Complementary Accessories**
- Eye bolt
 - Rain canopy
 - Door inside mounting profile
 - Short mounting plate
 - Partial mounting plate
 - Infill mounting plate
 - Carriage depth slide and support
 - Partition profile
 - L, U and Z profiles
 - L and Z brackets
 - Busbar & depth profile
 - Ladder busbar profile
 - Joining set
 - Adjustable / pull out perforated shelf
 - Plan pocket
 - Plastic cover plate
 - Earthing cable
 - Botom cover plate

Width A mm	Height B mm	Depth C mm	Reference	Door pcs	Hinge pcs	Solid Door Useful Area		Rear Panel Useful Area	
						↔ mm	↕ mm	↔ mm	↕ mm
600	1800	400	SSAS xxx 061840	1	3	420	1620	500	1700
		500	SSAS xxx 061850	1	3	420	1620	500	1700
		600	SSAS xxx 061860	1	3	420	1620	500	1700
	2000	400	SSAS xxx 062040	1	3	420	1820	500	1900
		500	SSAS xxx 062050	1	3	420	1820	500	1900
		600	SSAS xxx 062060	1	3	420	1820	500	1900
800	1800	400	SSAS xxx 081840	1	3	620	1620	700	1700
		500	SSAS xxx 081850	1	3	620	1620	700	1700
		600	SSAS xxx 081860	1	3	620	1620	700	1700
	2000	400	SSAS xxx 082040	1	3	620	1820	700	1900
		500	SSAS xxx 082050	1	3	620	1820	700	1900
		600	SSAS xxx 082060	1	3	620	1820	700	1900
1000	1800	400	SSAS xxx 101840	2	3+3	320 + 320	1620	900	1700
		500	SSAS xxx 101850	2	3+3	320 + 320	1620	900	1700
		600	SSAS xxx 101860	2	3+3	320 + 320	1620	900	1700
	2000	400	SSAS xxx 102040	2	3+3	320 + 320	1820	900	1900
		500	SSAS xxx 102050	2	3+3	320 + 320	1820	900	1900
		600	SSAS xxx 102060	2	3+3	320 + 320	1820	900	1900
1200	1800	400	SSAS xxx 121840	2	3+3	420 + 420	1620	1100	1700
		500	SSAS xxx 121850	2	3+3	420 + 420	1620	1100	1700
		600	SSAS xxx 121860	2	3+3	420 + 420	1620	1100	1700
	2000	400	SSAS xxx 122040	2	3+3	420 + 420	1820	1100	1900
		500	SSAS xxx 122050	2	3+3	420 + 420	1820	1100	1900
		600	SSAS xxx 122060	2	3+3	420 + 420	1820	1100	1900





Width A mm	Height B mm	Reference	Solid Door	Useful Area		Glazed Door	Apparent Area		Mounting Plate	Dimensions	
				↔ mm	↕ mm		↔ mm	↕ mm		↔ mm	↕ mm
600	1800	SSAS xxx 0618**	SSAS KP0618	420	1620	SSAS KPX0618	397	1597	AS TS0618	502	1702
	2000	SSAS xxx 0620**	SSAS KP0620	420	1820	SSAS KPX0620	397	1797	AS TS0620	502	1902
800	1800	SSAS xxx 0818**	SSAS KP0818	620	1620	SSAS KPX0818	597	1597	AS TS0818	702	1702
	2000	SSAS xxx 0820**	SSAS KP0820	620	1820	SSAS KPX0820	597	1797	AS TS0820	702	1902
1000	1800	SSAS xxx 1018**	SSAS KP1018	320 + 320	1620	---	---	---	AS TS1018	902	1702
	2000	SSAS xxx 1020**	SSAS KP1020	320 + 320	1820	---	---	---	AS TS1020	902	1902
1200	1800	SSAS xxx 1218**	SSAS KP1218	420 + 420	1620	---	---	---	AS TS1218	1102	1702
	2000	SSAS xxx 1220**	SSAS KP1220	420 + 420	1820	---	---	---	AS TS1220	1102	1902

Height B mm	Depth C mm	Reference	Side Panel	Useful Area		
				D3 mm	H31 mm	H32 mm
1800	400	SSAS xxx **1840	SSAS YS1840	194	720	740
	500	SSAS xxx **1850	SSAS YS1850	294	720	740
	600	SSAS xxx **1860	SSAS YS1860	394	720	740
2000	400	SSAS xxx **2040	SSAS YS2040	194	840	820
	500	SSAS xxx **2050	SSAS YS2050	294	840	820
	600	SSAS xxx **2060	SSAS YS2060	394	840	820

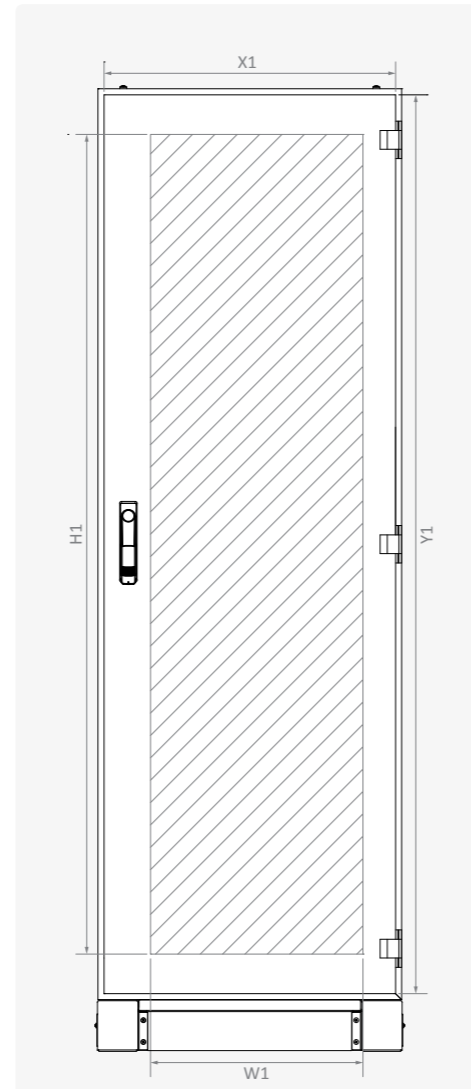
Width A mm	Depth C mm	Reference	Top Cover	Useful Area		Bottom Cover Plate	Dimensions	
				↔ mm	↗ mm		↔ mm	↕ mm
600	400	SSAS xxx 06**40	SSAS TAV06040	550	194	SSAS BS0640	594	340
	500	SSAS xxx 06**50	SSAS TAV06050	550	294	SSAS BS0650	594	440
	600	SSAS xxx 06**60	SSAS TAV06060	550	394	SSAS BS0660	594	540
800	400	SSAS xxx 08**40	SSAS TAV08040	750	194	SSAS BS0840	794	340
	500	SSAS xxx 08**50	SSAS TAV08050	750	294	SSAS BS0850	794	440
	600	SSAS xxx 08**60	SSAS TAV08060	750	394	SSAS BS0860	794	540
1000	400	SSAS xxx 10**40	SSAS TAV10040	950	194	SSAS BS1040	994	340
	500	SSAS xxx 10**50	SSAS TAV10050	950	294	SSAS BS1050	994	440
	600	SSAS xxx 10**60	SSAS TAV10060	950	394	SSAS BS1060	994	540
1200	400	SSAS xxx 12**40	SSAS TAV12040	1150	194	SSAS BS1240	1194	340
	500	SSAS xxx 12**50	SSAS TAV12050	1150	294	SSAS BS1250	1194	440
	600	SSAS xxx 12**60	SSAS TAV12060	1150	394	SSAS BS1260	1194	540

SOLID DOOR

Reference	Width		Wide	Length	Useful Area				Door	Lock Type	Hinge	Weight
	A	B			W1	W11*	W12*	H1				
	mm	mm	mm	mm	mm	mm	mm	mm	pcs	*	pcs	kg
SSAS KP 0618	600	1800	576	1776	420	-	-	1620	1	I	3	22.8
SSAS KP 0620	600	2000	576	1976	420	-	-	1820	1	I	3	25
SSAS KP 0818	800	1800	776	1776	620	-	-	1620	1	I	3	28.5
SSAS KP 0820	800	2000	776	1976	620	-	-	1820	1	I	3	31.4
SSAS KP 1018	1000	1800	976	1776	820	320	320	1620	2	I	3+3	37
SSAS KP 1020	1000	2000	976	1976	820	320	320	1820	2	I	3+3	40
SSAS KP 1218	1200	1800	1176	1776	1020	420	420	1620	2	I	3+3	41.6
SSAS KP 1220	1200	2000	1176	1976	1020	420	420	1820	2	I	3+3	46.2

Characteristics	
Material	Stainless Steel 304L (EN 10088 1.4307)
Surface Finishing	Scotch-brite brushed
Thickness	1.5 mm

Supply Includes	
Lock	
Hinges	
* I: Rod-latch	



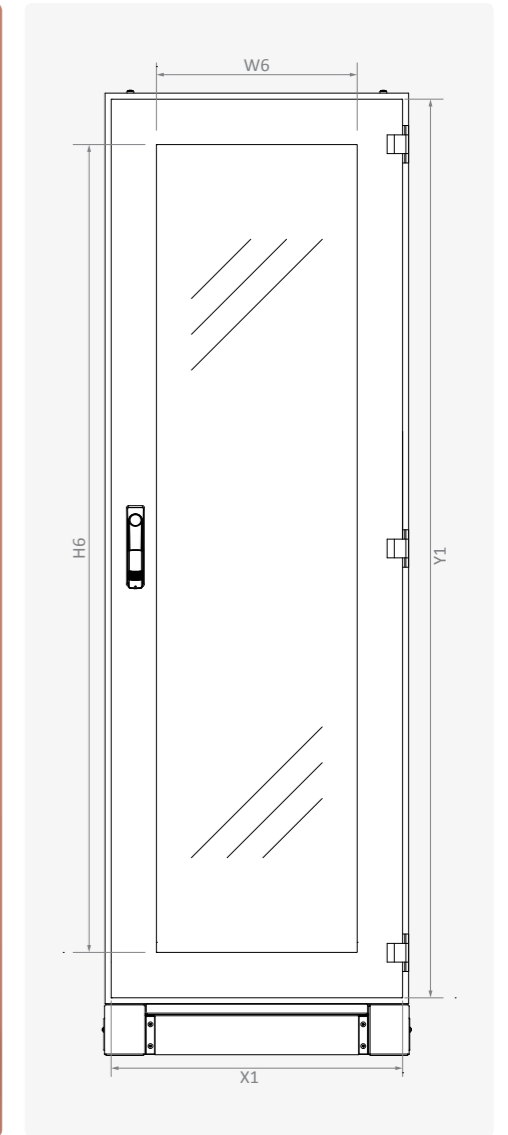
* Double door useful area

GLAZED DOOR

Reference	Width		Wide	Length	Apparent Area		Door	Lock Type	Hinge	Weight
	A	B			W6	H6				
	mm	mm	mm	mm	mm	mm	pcs	*	pcs	kg
SSAS KPX 0618	600	1800	576	1776	397	1597	1	I	3	17.0
SSAS KPX 0620	600	2000	576	1976	397	1797	1	I	3	18.5
SSAS KPX 0818	800	1800	776	1776	597	1597	1	I	3	20.8
SSAS KPX 0820	800	2000	776	1976	597	1797	1	I	3	23.0

Characteristics	
Material	Stainless Steel 304L (EN 10088 1.4307) / 4 mm tempered glass
Surface Finishing	Scotch-brite brushed
Thickness	1.5 mm

Supply Includes	
Lock	
Hinges	
* I: Rod-latch	

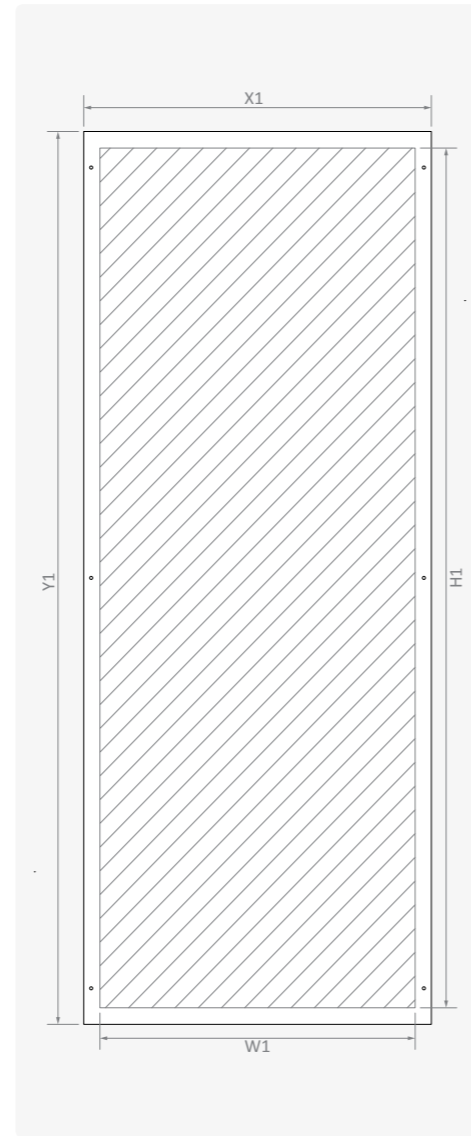


REAR PANEL

Reference	Width		Height		Useful Area		Weight kg
	A mm	B mm	X1 mm	Y1 mm	W1 mm	H1 mm	
SSAS ST 0618	600	1800	594	1794	510	1710	13.8
SSAS ST 0620	600	2000	594	1994	510	1910	15.4
SSAS ST 0818	800	1800	794	1794	710	1710	18.2
SSAS ST 0820	800	2000	794	1994	710	1910	20.3
SSAS ST 1018	1000	1800	994	1794	910	1710	22.6
SSAS ST 1020	1000	2000	994	1994	910	1910	24.9
SSAS ST 1218	1200	1800	1194	1794	1110	1710	27.0
SSAS ST 1220	1200	2000	1194	1994	1110	1910	30.0

Characteristics	
Material	Stainless Steel 304L (EN 10088 1.4307)
Surface Finishing	Scotch-brite brushed
Thickness	1.2 mm

Supply Includes	
Rear panel fasteners	

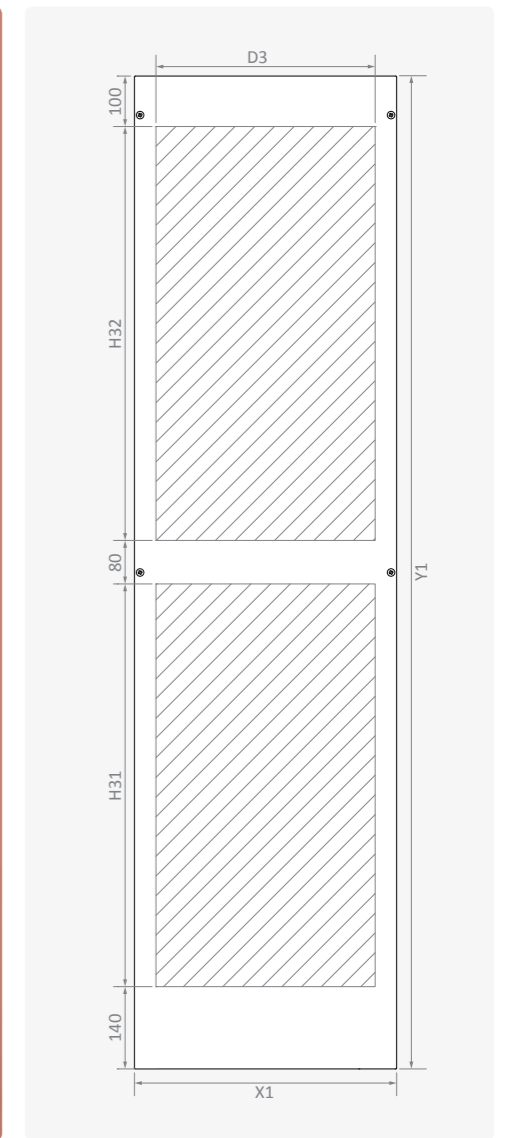


SIDE PANEL

Reference	Height		Depth		Useful Area		Weight kg	
	B mm	C mm	X1 mm	Y1 mm	D3 mm	H31 mm		H32 mm
SSAS YS 1840	1800	400	270	1780	194	720	740	6.5
SSAS YS 1850	1800	500	370	1780	294	720	740	8.7
SSAS YS 1860	1800	600	470	1780	394	720	740	10.8
SSAS YS 2040	2000	400	270	1980	194	840	820	7.5
SSAS YS 2050	2000	500	370	1980	294	840	820	9.6
SSAS YS 2060	2000	600	470	1980	394	840	820	12.0

Characteristics	
Material	Stainless Steel 304L (EN 10088 1.4307)
Surface Finishing	Scotch-brite brushed
Thickness	1.2 mm

Supply Includes	
Side / Top panel mounting screw set	



TOP COVER

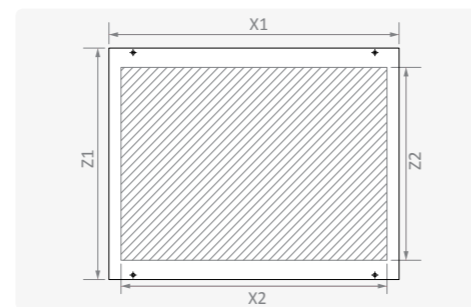
Reference	Width	Depth	Wide	Length	Useful Area		Weight kg
	A mm	C mm	X1 mm	Z1 mm	X2 mm	Z2 mm	
SSAS TAV 060 40	600	400	600	270	550	194	2.4
SSAS TAV 060 50	600	500	600	370	550	294	3.3
SSAS TAV 060 60	600	600	600	470	550	394	4
SSAS TAV 080 40	800	400	800	270	750	194	3.2
SSAS TAV 080 50	800	500	800	370	750	294	4.2
SSAS TAV 080 60	800	600	800	470	750	394	5.3
SSAS TAV 100 40	1000	400	1000	270	950	194	3.9
SSAS TAV 100 50	1000	500	1000	370	950	294	5.1
SSAS TAV 100 60	1000	600	1000	470	950	394	6.4
SSAS TAV 120 40	1200	400	1200	270	1150	194	4.6
SSAS TAV 120 50	1200	500	1200	370	1150	294	6.1
SSAS TAV 120 60	1200	600	1200	470	1150	394	7.6

Characteristics

- Material: Stainless Steel 304L (EN 10088 1.4307)
- Surface Finishing: Scotch-brite brushed
- Thickness: 1.2 mm

Supply Includes

- Side / Top panel mounting screw set



RAIN CANOPY

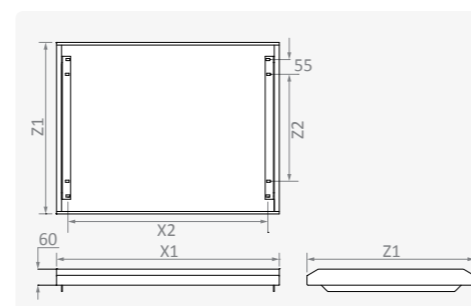
Reference	Width	Depth	Wide	Length	Connection		Weight kg
	A mm	C mm	X1 mm	Z1 mm	X2 mm	Z2 mm	
SSAS SP 06 40	600	400	650	440	564	306	4.4
SSAS SP 06 50	600	500	650	540	564	406	5.3
SSAS SP 06 60	600	600	650	640	564	506	6.1
SSAS SP 08 40	800	400	850	440	764	306	5.8
SSAS SP 08 50	800	500	850	540	764	406	6.7
SSAS SP 08 60	800	600	850	640	764	506	7.5
SSAS SP 10 40	1000	400	1050	440	964	306	7.2
SSAS SP 10 50	1000	500	1050	540	964	406	8
SSAS SP 10 60	1000	600	1050	640	964	506	8.9
SSAS SP 12 40	1200	400	1250	440	1164	306	8.5
SSAS SP 12 50	1200	500	1250	540	1164	406	9.4
SSAS SP 12 60	1200	600	1250	640	1164	506	10.3

Characteristics

- Material: Stainless Steel 304L (EN 10088 1.4307)
- Surface Finishing: Scotch-brite brushed
- Thickness: 1.2 mm

Supply Includes

- Mounting screws



MOUNTING PLATE

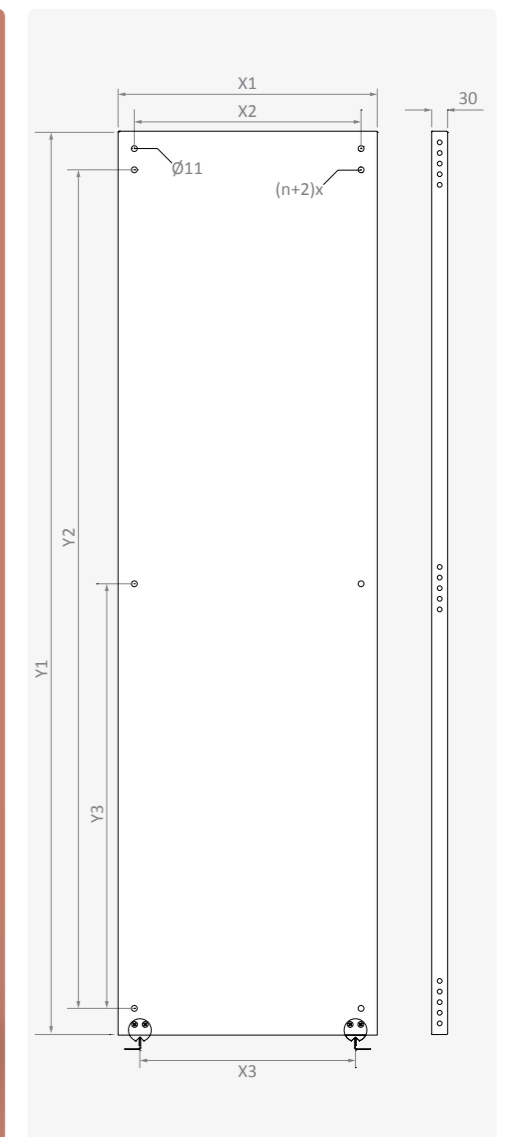
Reference	Width	Height	Wide	Length	Connection				Connection	Weight kg
	A mm	B mm	X1 mm	Y1 mm	X2 mm	Y2 mm	X3 mm	Y3 mm	n pcs	
AS TS 0618	600	1800	502	1702	441	1580	420	800	6	16.0
AS TS 0620	600	2000	502	1902	441	1780	420	900	6	17.8
AS TS 0818	800	1800	702	1702	641	1580	620	800	6	21.6
AS TS 0820	800	2000	702	1902	641	1780	620	900	6	24.2
AS TS 1018	1000	1800	902	1702	841	1580	820	800	6	27.2
AS TS 1020	1000	2000	902	1902	841	1780	820	900	6	30.3
AS TS 1218	1200	1800	1102	1702	1041	1580	1020	800	6	32.8
AS TS 1220	1200	2000	1102	1902	1041	1780	1020	900	6	36.6

Characteristics

- Material: DIN EN 10327 DX51D+Z galvanized
- Thickness: 2 mm

Supply Includes

- Mounting screws
- Carriage slide support and fasteners



PLINTH

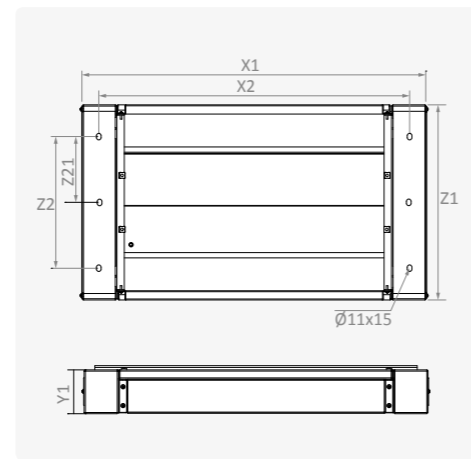
Reference	Width		Depth		Wide		Length			Height			Connection			Weight kg
	A mm	C mm	X1 mm	Z1 mm	Y1 mm	X2 mm	Z2 mm	Z21 mm	X2 mm	Z2 mm	Z21 mm	X2 mm	Z2 mm	Z21 mm		
SSAS Bx000604 1	600	400	600	345	100	525	200	100							8.1	
SSAS Bx000605 1	600	500	600	445	100	525	300	150							9.4	
SSAS Bx000606 1	600	600	600	545	100	525	400	200							10.8	
SSAS Bx000804 1	800	400	800	345	100	725	200	100							10.5	
SSAS Bx000805 1	800	500	800	445	100	725	300	150							11.8	
SSAS Bx000806 1	800	600	800	545	100	725	400	200							13.1	
SSAS Bx001004 1	1000	400	1000	345	100	925	200	100							12.9	
SSAS Bx001005 1	1000	500	1000	445	100	925	300	150							14.2	
SSAS Bx001006 1	1000	600	1000	545	100	925	400	200							15.5	
SSAS Bx001204 1	1200	400	1200	345	100	1125	200	100							15.3	
SSAS Bx001205 1	1200	500	1200	445	100	1125	300	150							16.6	
SSAS Bx001206 1	1200	600	1200	545	100	1125	400	200							17.9	
SSAS Bx000604 2	600	400	600	345	200	525	200	100							9.8	
SSAS Bx000605 2	600	500	600	445	200	525	300	150							11.1	
SSAS Bx000606 2	600	600	600	545	200	525	400	200							12.5	
SSAS Bx000804 2	800	400	800	345	200	725	200	100							12.2	
SSAS Bx000805 2	800	500	800	445	200	725	300	150							13.5	
SSAS Bx000806 2	800	600	800	545	200	725	400	200							14.8	
SSAS Bx001004 2	1000	400	1000	345	200	925	200	100							14.6	
SSAS Bx001005 2	1000	500	1000	445	200	925	300	150							15.9	
SSAS Bx001006 2	1000	600	1000	545	200	925	400	200							17.2	
SSAS Bx001204 2	1200	400	1200	345	200	1125	200	100							17.0	
SSAS Bx001205 2	1200	500	1200	445	200	1125	300	150							18.3	
SSAS Bx001206 2	1200	600	1200	545	200	1125	400	200							19.6	

Characteristics

- Material: Stainless Steel 304L (EN 10088 1.4307)
- Surface Finishing: Scotch-brite brushed
- Thickness: 1.5 mm

Supply Includes

- Cover plates and mounting screws
- Plinth mounting fasteners



BOTTOM COVER PLATE

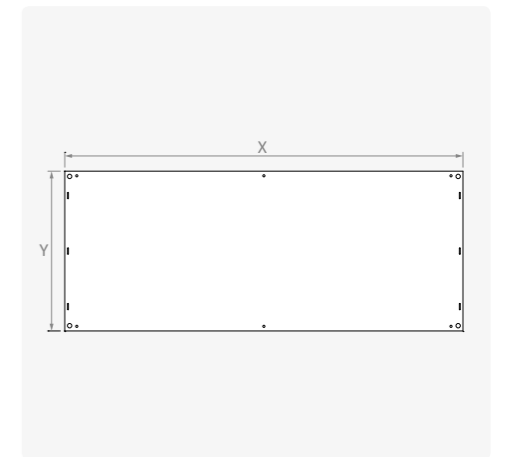
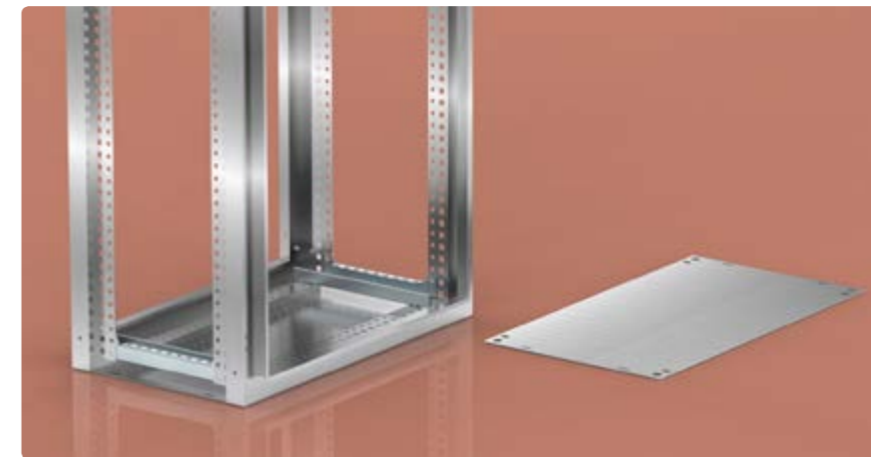
Reference	Width		Depth		Wide		Length		Weight kg
	A mm	C mm	X mm	Y mm	X mm	Y mm	X mm	Y mm	
SSAS BS 0640	600	400	595	340					3.3
SSAS BS 0650	600	500	595	440					4.3
SSAS BS 0660	600	600	595	540					5.2
SSAS BS 0840	800	400	795	340					4.4
SSAS BS 0850	800	500	795	440					5.7
SSAS BS 0860	800	600	795	540					6.9
SSAS BS 1040	1000	400	995	340					5.5
SSAS BS 1050	1000	500	995	440					7.1
SSAS BS 1060	1000	600	995	540					8.6
SSAS BS 1240	1200	400	1195	340					6.6
SSAS BS 1250	1200	500	1195	440					8.5
SSAS BS 1260	1200	600	1195	540					10.4

Characteristics

- Material: Stainless Steel 304L (EN 10088 1.4307)
- Surface Finishing: Scotch-brite brushed
- Thickness: 2 mm

Supply Includes

- Bottom cover plate fasteners



PLAN POCKETS

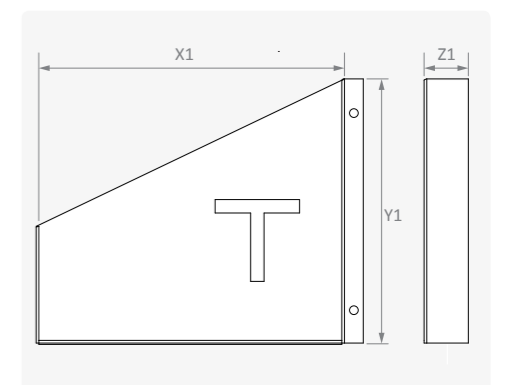
Reference	Width		Length			Weight kg
	A mm	X1 mm	Y1 mm	Z2 mm	Z21 mm	
SSAS PJ 040	All Dimensions	230	200	30		0.4
SSAS PJ 060	600/1200	420	240	60		1.9
SSAS PJ 080	800	620	240	60		2.6

Characteristics

- Material: Stainless Steel 304L (EN 10088 1.4307)
- Surface Finishing: Scotch-brite brushed
- Thickness: 1.2 mm

Supply Includes

- Mounting fasteners to fix door reinforcement frame



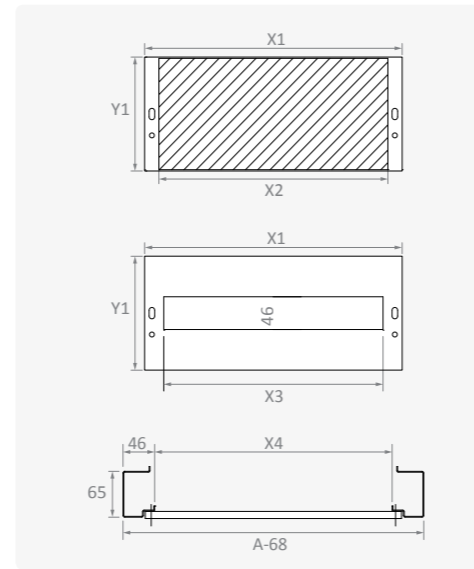
SCREW TYPE COVER PLATES

Reference	Width		Length		Useful Area			Weight kg
	A mm	X1 mm	Y1 mm	X2 mm	X3 Module *	X4 mm		
SSAS PL 60 10	600	468	98	425	---	440	0.4	
SSAS PL 60 12	600	468	118	425	---	440	0.4	
SSAS PL 60 16	600	468	158	425	---	440	0.7	
SSAS PL 80 10	800	668	98	625	---	640	0.6	
SSAS PL 80 12	800	668	118	625	---	640	0.7	
SSAS PL 80 16	800	668	158	625	---	640	0.9	
SSAS PL 60 16W	600	468	158	---	22	440	0.5	
SSAS PL 80 16W	800	668	158	---	33	640	0.7	

Characteristics
 ■ Material Stainless Steel 304L (EN 10088 1.4307)
 ■ Surface Finishing Scotch-brite brushed
 ■ Thickness 1.0 mm

Supply Includes
 ■ Cover plate profile mounting screws and plastic nuts
 ■ Handles

* 1 Module: 18mm



HINGED TYPE COVER PLATES

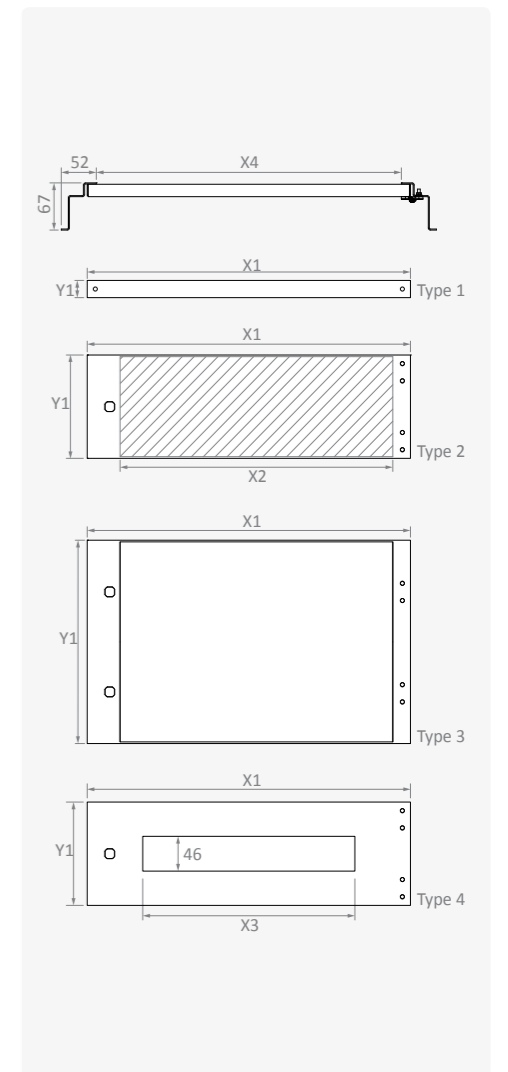
Reference	Width		Length		Useful Area			Weight kg
	A mm	Type	X1 mm	Y1 mm	X2 mm	X3 Module *	X4 mm	
SSAS PS 60 02	600	Type1	480	25	405	---	450	0.2
SSAS PS 60 10	600	Type2	480	100	405	---	450	0.7
SSAS PS 60 15	600	Type2	480	150	405	---	450	1.0
SSAS PS 60 20	600	Type2	480	200	405	---	450	1.3
SSAS PS 60 30	600	Type2	480	300	405	---	450	1.9
SSAS PS 60 40	600	Type3	480	400	405	---	450	2.5
SSAS PS 60 50	600	Type3	480	500	405	---	450	3.1
SS AS PS 61 80	600	Full-Height	480	1800	405	---	450	11.3
SS AS PS 62 00	600	Full-Height	480	2000	405	---	450	12.6
SSAS PS 80 02	800	Type1	680	25	605	---	650	0.3
SSAS PS 80 10	800	Type2	680	100	605	---	650	1.0
SSAS PS 80 15	800	Type2	680	150	605	---	650	1.3
SSAS PS 80 20	800	Type2	680	200	605	---	650	1.6
SSAS PS 80 30	800	Type2	680	300	605	---	650	2.3
SSAS PS 80 40	800	Type3	680	400	605	---	650	2.9
SSAS PS 80 50	800	Type3	680	500	605	---	650	3.5
SS AS PS 81 80	800	Full-Height	680	1800	605	---	650	13.2
SS AS PS 82 00	800	Full-Height	680	2000	605	---	650	14.8
SSAS PS 60 15W	600	Type4	480	150	---	22	450	0.9
SSAS PS 80 15W	800	Type4	680	150	---	33	650	1.2

Characteristics
 ■ Material Stainless Steel 304L (EN 10088 1.4307)
 ■ Surface Finishing Scotch-brite brushed
 ■ Thickness 1.2 mm

Supply Includes
 ■ Cover plate ■ Lock (for hinge type)
 ■ Hinge (for hinge type)
 * 1 Module: 18mm

Characteristics
 ■ Material Stainless Steel 304L (EN 10088 1.4307)
 ■ Surface Finishing Scotch-brite brushed
 ■ Thickness 1.2 mm

Supply Includes
 ■ Cover plate ■ Lock (for hinge type)
 ■ Hinge (for hinge type)
 * 1 Module: 18mm

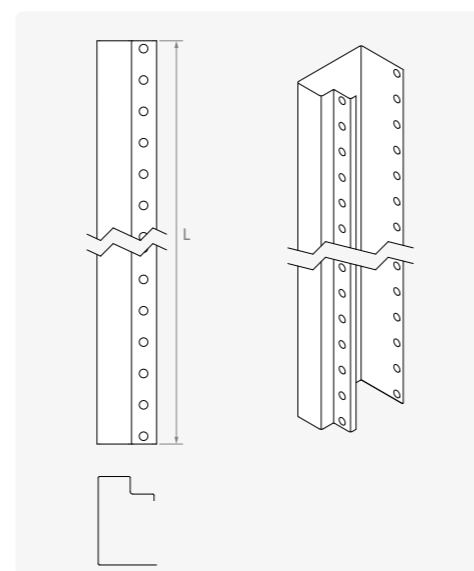


SCREW TYPE COVER PLATE PROFILE

Reference	Height		Length L	Weight kg
	B mm	L mm		
SSAS PRD 180	1800	1750	2.2	
SSAS PRD 200	2000	1950	2.5	

Characteristics
 ■ Material Stainless Steel 304L (EN 10088 1.4307)
 ■ Surface Finishing Scotch-brite brushed
 ■ Thickness 1.2 mm

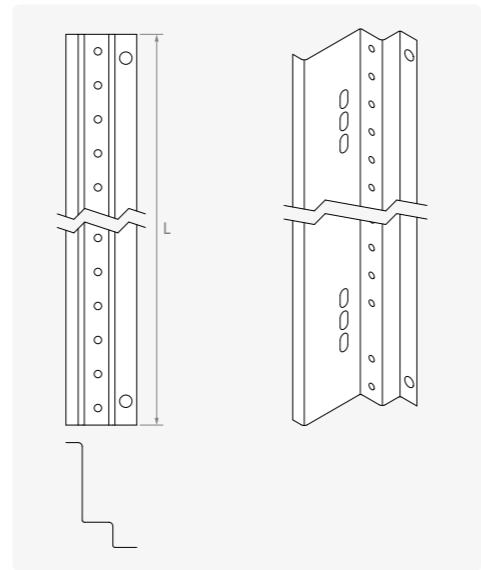
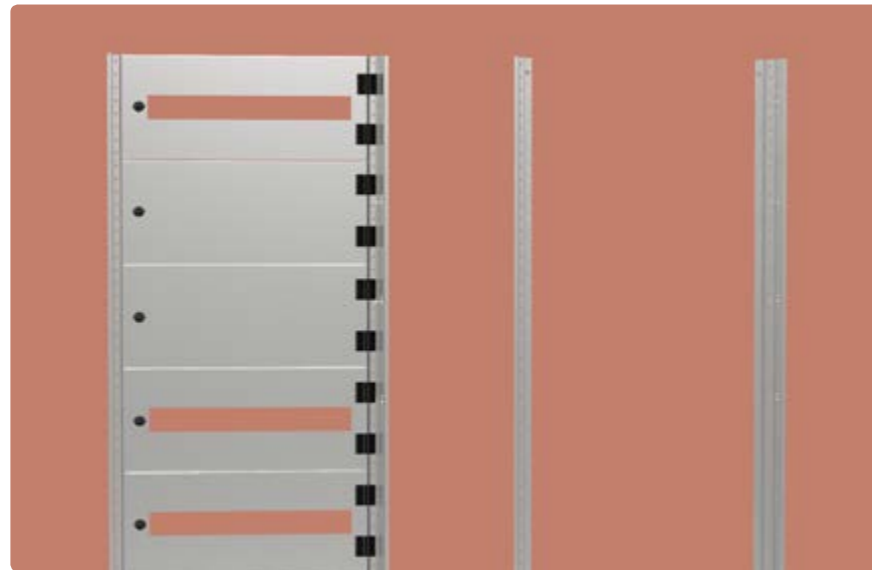
Supply Includes
 ■ Mounting fasteners



HINGED TYPE COVER PLATES PROFILE

Reference	Height	Length	Weight kg/packet
	B mm	L mm	
SSAS PP 180	1800	1750	4.6
SSAS PP 200	2000	1950	5.2

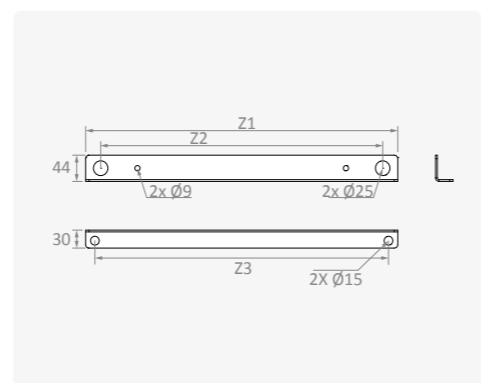
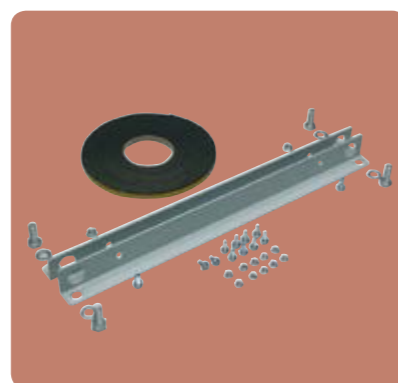
Characteristics	
Material	Stainless Steel 304L (EN 10088 1.4307)
Surface Finishing	Scotch-brite brushed
Thickness	1.2 mm
Supply Includes	
Mounting fasteners	



JOINING & LIFTING SET

Reference	Depth	Length	Connection	Weight kg/set
	C mm	Z1 mm	Z2 mm	
SSAS TP 040	400	340	287	1.4
SSAS TP 050	500	440	387	1.7
SSAS TP 060	600	540	487	2.1
SSAS TP 080	800	740	687	2.7

Characteristics	
Material	Stainless Steel 304L (EN 10088 1.4307)
Surface Finishing	Scotch-brite brushed
Thickness	3 mm
Supply Includes	
2 pcs lifting and joining profiles and fasteners	
10 m 10x3 mm EPDM gasket	
Frame fasteners	



JOINING SET

Reference	Connection	Diameter	Weight
			kg/set
AS AH 020	M12	Ø 25	1.0

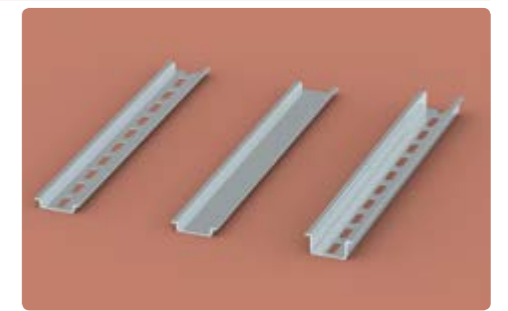
Characteristics		Supply Includes
Material	C15E Forged steel	2 pcs lifting and joining profiles and fasteners
Surface Finishing	Zinc coated Cr ³⁺ passivation	10 m 10x3 mm EPDM gasket
Thickness	5 mm	Frame fasteners



DIN RAILS

Reference	Width	Height	Hole	Length	Weight kg/pcs
	mm	mm	Yes/No	m	
MR KL 500603	35	7.5	Yok	2	0.7
MR KL 500604	35	7.5	Var	2	0.7
MR KL 500609	35	15	Var	2	1.2

Characteristics	
Material	DIN EN 10130 DC01 CCRS
Surface Finishing	Zinc coated Cr ³⁺ passivation
Standards	DIN EN 60715



SLIDE SUPPORT

Reference	Weight	Characteristics	
	kg	Material	% 30 Fibre glass reinforced nylon 6
HD PA00000040	0.04	Supply Includes	Slide support
			M6x... Screws



EYE BOLT

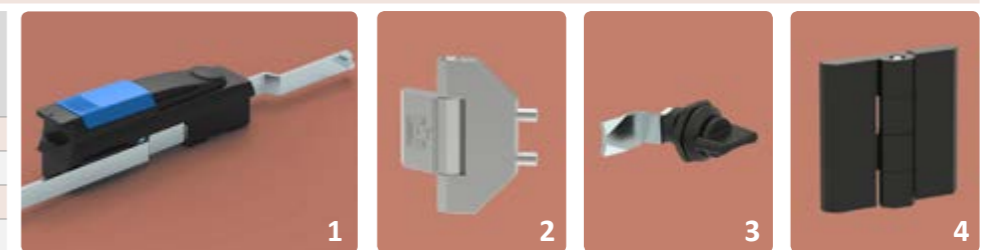
Reference	Connection	Int. Diameter	Packet	Weight kg/packet
			pcs/packet	
AS AH 020	M12	Ø 30	4	1.0

Characteristics	
Material	C15E Forged steel
Surface Finishing	Zinc coated Cr+3 passivation
Standards	DIN 580



LOCKS & HINGES

Reference	Description
KIEMANKQ0PS2M0	1 AS Lock
MNAS000011	2 AS Hinge
KIMS1661221	3 Cover plate lock
MNMS299121	4 Cover plate hinge



EARTHING CABLE

Reference	Material	Cross Section	Length	Connection	Packet pcs/packet	Weight kg/packet
		mm ²	mm			
KB TP 16092750	Nickel plated, braided copper conductor	16	275	M8-M8	50	0.2
KB TP 16093500		16	320	M8-M8	50	0.2

