

IF WALLS COULD TALK - THEY WOULD RECOMMEND OCTAWALL! OCTAWall redefines your exhibit or partition walls. The frames offer multiple options: wooden panels on both sides, wooden panels on one side with fabric opposite side or fabric on two sides. The systems ingenuity offers flexibility to meet your requirements.

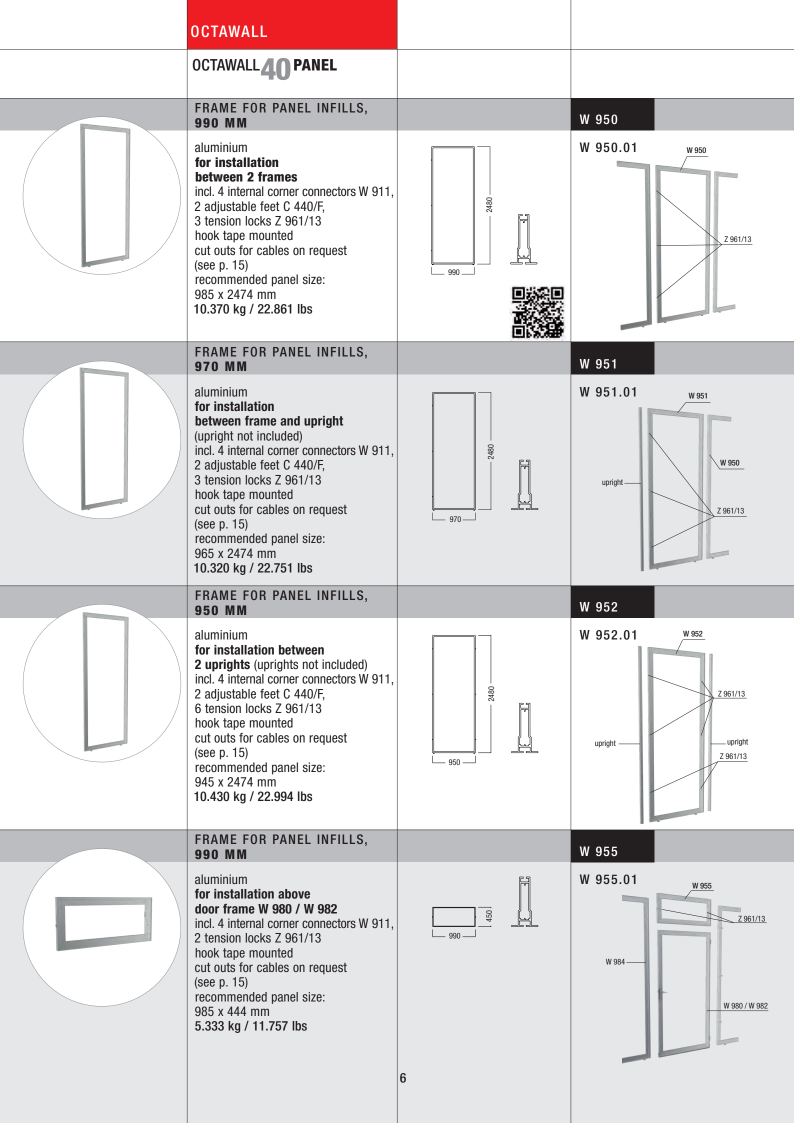
OCTAWALL 40 PANEL	COMPONENTS AND ACCESSORIES 4 - 17
	TECHNICAL INFORMATION
OOTAWALL 40 FARRIO	
OCTAWALL 40 FABRIC	COMPONENTS AND ACCESSORIES 18 - 29
	TECHNICAL INFORMATION
OCTAWALL 40 EARDIC MORIL	COMPONENTS AND ACCESSORIES 30 - 43
OCTAWALL 40 FABRIC MOBIL WITH MAGNETIC FIXING SYSTEM	TECHNICAL INFORMATION
WITH WAGNETIO HANGE OF CIEW	
OCTAWALL 40 FABRIC+PANEL	COMPONENTS AND ACCESSORIES 44 - 57
	TECHNICAL INFORMATION
OCTAWALL 60 PANEL	COMPONENTS AND ACCESSORIES 58 - 71
	TECHNICAL INFORMATION
OCTAWALL CO FARRIO	
OCTAWALL 60 FABRIC	COMPONENTS AND ACCESSORIES 72 - 83 TECHNICAL INFORMATION
	TECHNICAL INFORMATION
OCTAWALL 60 FABRIC+PANEL	COMPONENTS AND ACCESSORIES 84 - 99
	TECHNICAL INFORMATION
	INDEX 100 - 103
2	

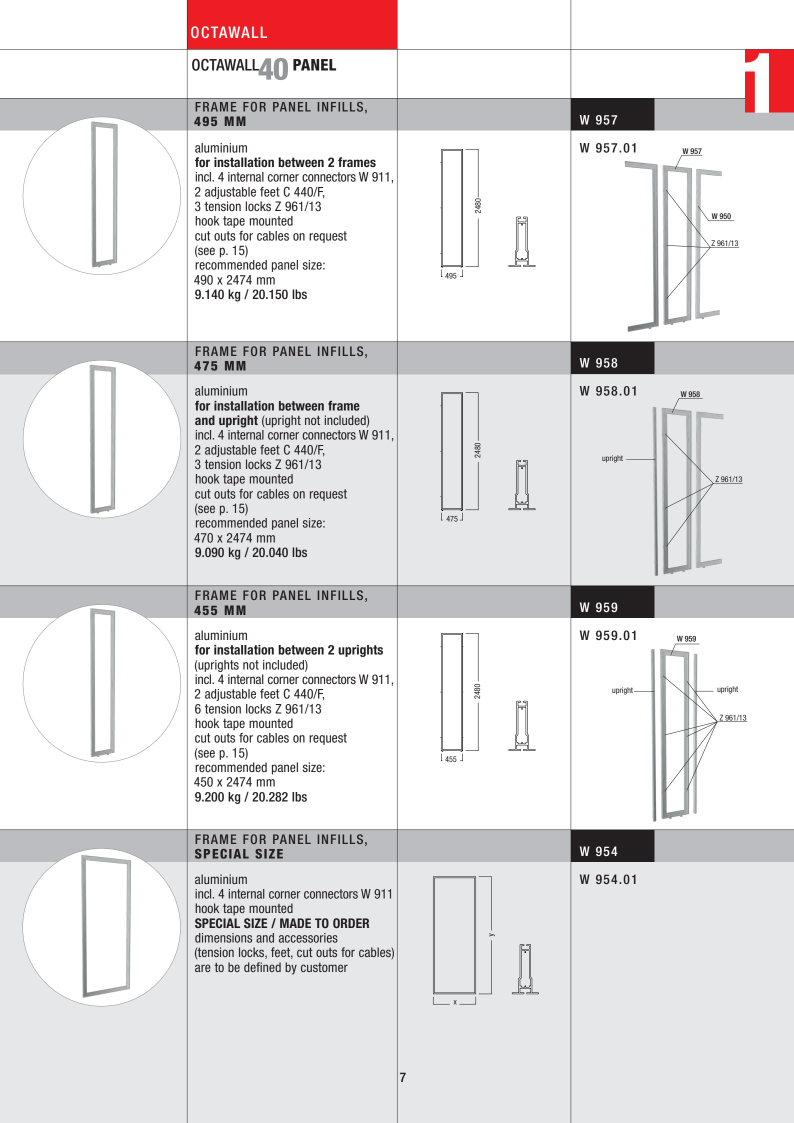
OCTAWALL 40 PANEL

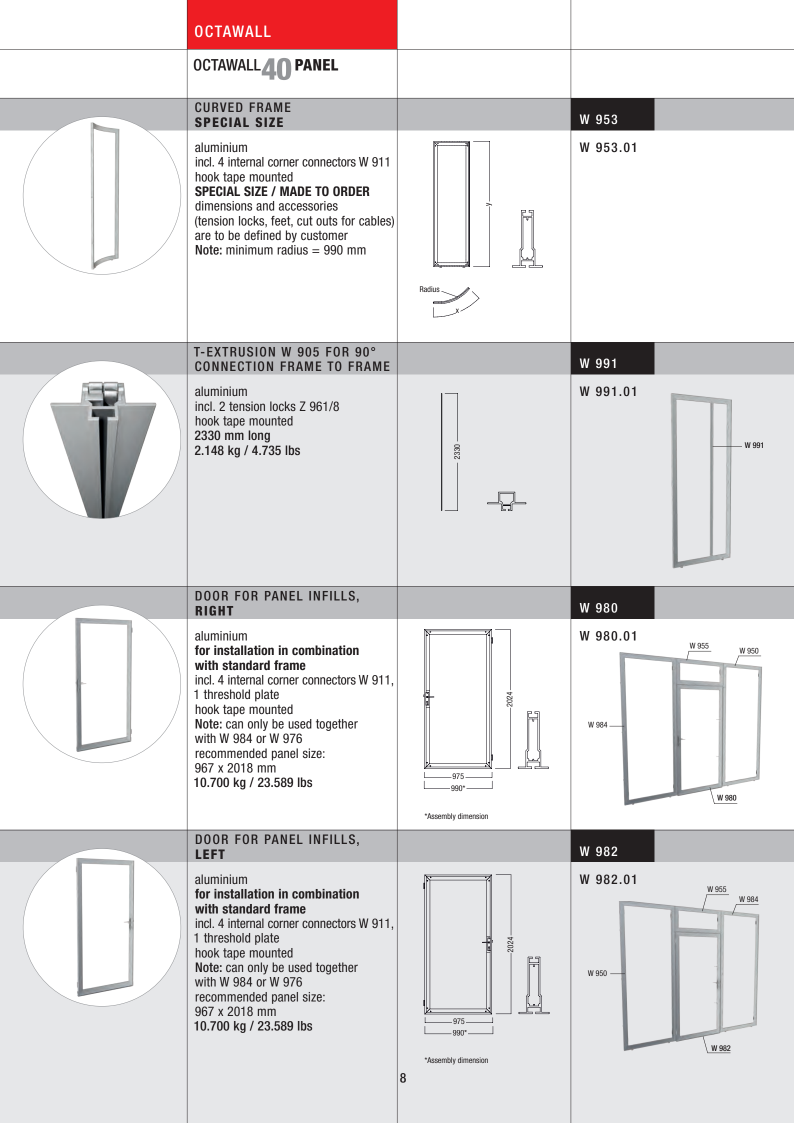
YOUR ADDITIONAL VALUE

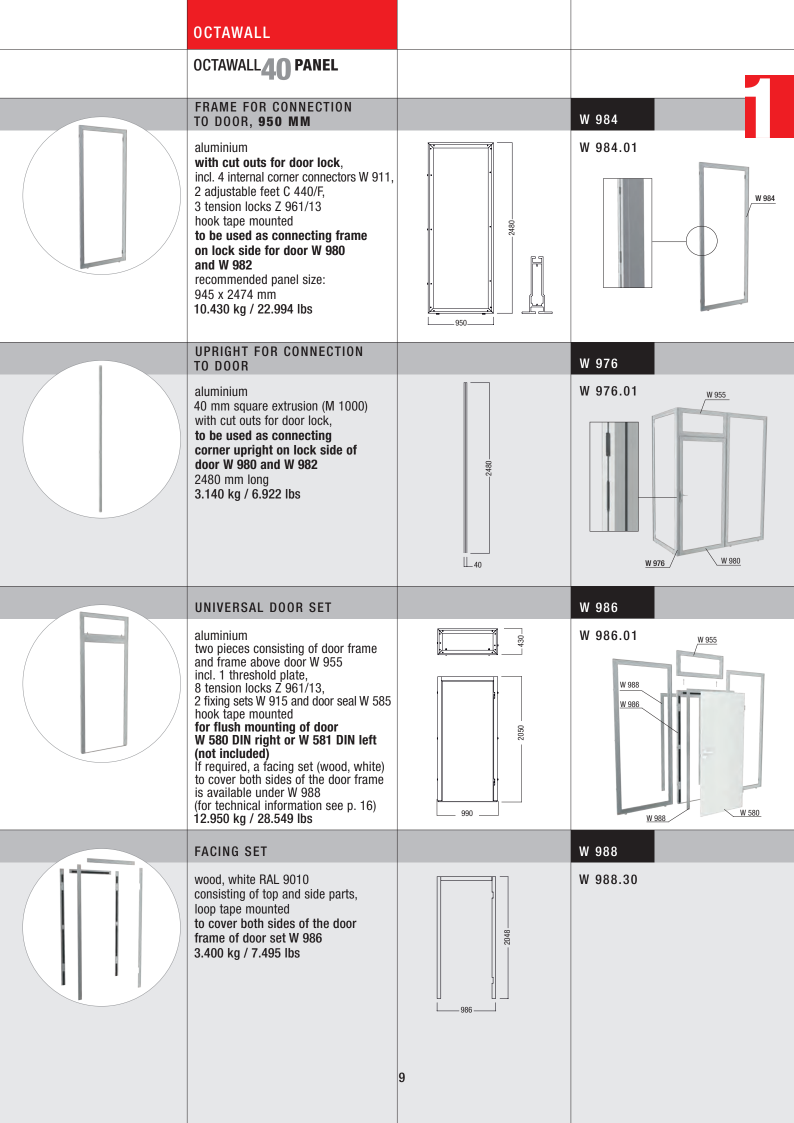
- Frame construction without uprights
- Solid frame construction with OCTANORM tension locks
- Extremely fast set-up and dismantling
- Wall mountings independent of grid are possible on one side or both sides
- ① Cable management inside the frames is possible
- ⊕ Easy mounting and dismantling of panel infill with hook-and-loop tape
- ① All standard OCTANORM construction elements such as door units can be used
- ⊕ Standard frames (990 x 2480 mm) are based on the proven OCTANORM system axis measurement of 990 mm







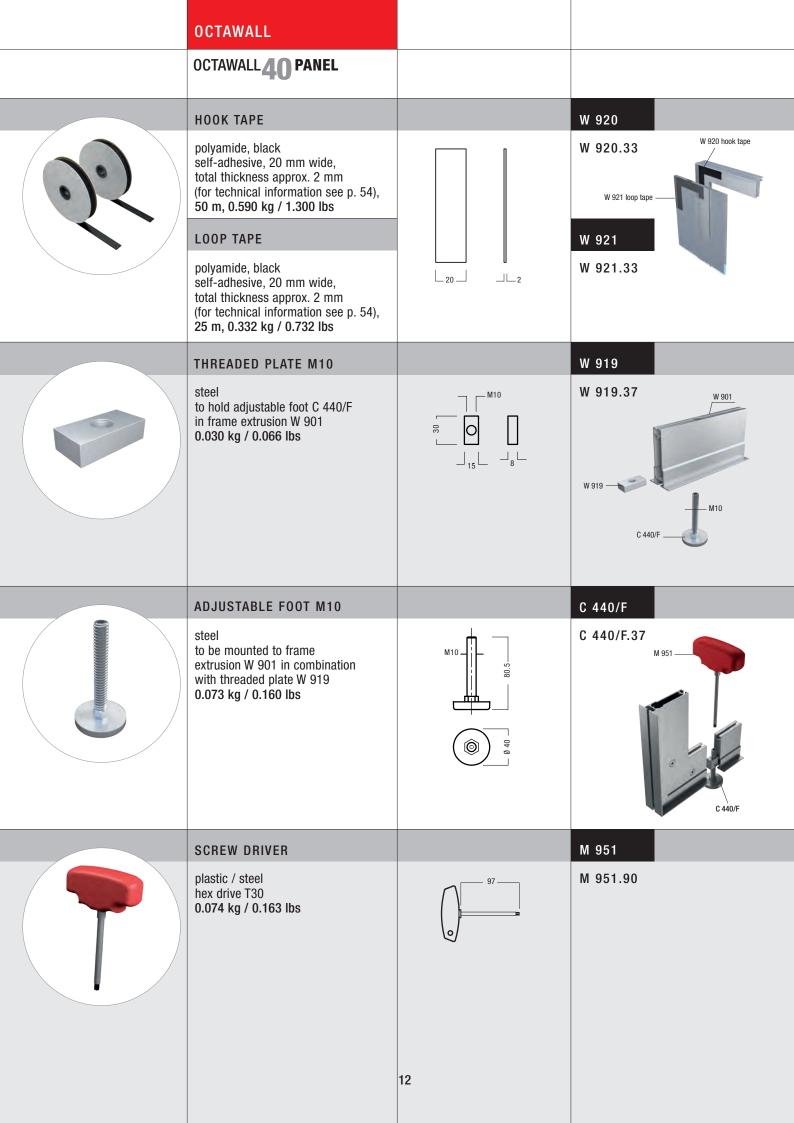




OCTAWALL OCTAWALL PANEL DOOR PANEL, RIGHT W 580 wood, painted white RAL 9010 W 580.30 incl. 1 door handle set W 582 and 1 skeleton key mortise lock W 583/R with 1 key, to be used in combination with universal door set W 986, can be changed with PZ (profile cylinder) mortise lock W 513/R, dead lock cylinder W 514 and door handle set W 584 PZ (to be ordered separately) 15.308 kg / 33.748 lbs 860 DOOR PANEL, LEFT W 581 wood, painted white RAL 9010 W 581.30 incl. 1 door handle set W 582 and 1 skeleton key mortise lock W 583/L with 1 key, to be used in combination with universal door set W 986, can be changed with PZ (profile cylinder) mortise lock W 513/L, dead lock cylinder W 514 and door handle set W 584 PZ (to be ordered separately) 15.308 kg / 33.748 lbs W 901 FRAME EXTRUSION г 16 л W 901.01 aluminium to fix panels on one side or both sides in connection with hook tape W 920 and loop tape W 921 tension lock Z 961/13 can be mounted 6000 mm long 7.510 kg / 16.556 lbs **HINGE EXTRUSION** W 908 aluminium W 908.01 two-pieces (for technical information see page 41) 5000 mm long 5.602 kg / 12.350 lbs W 908 -10

OCTAWALL OCTAWALL PANEL W 910 **COVER EXTRUSION** aluminium W 910.01 E 470/C for OCTAwall 40 frames to cover the visible lateral edges, incl. 10 plastic clips E 470/C (2 pcs/m recommended) 5000 mm long 1.350 kg / 2.976 lbs T-EXTRUSION FOR 90° W 905 **CONNECTION FRAME TO FRAME** W 905.01 aluminium tension lock Z 961/8 Z 961/8 can be mounted 5000 mm long 3.960 kg / 8.730 lbs L 16 _ INTERNAL CORNER W 911 CONNECTOR 55 steel W 911.37 for frame extrusion W 901 incl. 2 fixing screws E 111/m 0.351 kg / 0.773 lbs 110 _ 110 -FIXING SET M10 W 915 W 915.37 for vertical and/or horizontal connection frame to frame W 950 - W 959 0.077 kg / 0.169 lbs W 915 -M 1072 TRIANGULAR EXTRUSION M 1072.01 aluminium Note: can also be mounted horizontally for wall bracing 6000 mm long 4.800 kg / 10.582 lbs 40

11



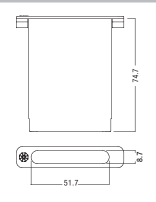
OCTAWALL

OCTAWALL A PANEL



CABLE PROTECTION

plastic, light grey protects cables running inside the frame against damage for installation in OCTAwall 40 frame (for technical information see p.15) 0.017 kg / 0.037 lbs

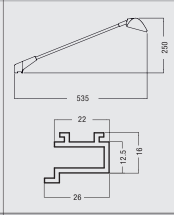


W 994



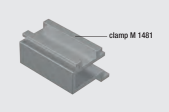
LED-LONG-ARM SPOTLIGHT

aluminium, die-cast body, silver grey 12 W / 230 V, 4000 K (Please check with your local representative for country specific options) incl. 1 clamp M 1481, connecting cable 3000 mm long integrated transformer, and safety glass, for mounting to 4.3 mm system groove 0.614 kg / 1.353 lbs



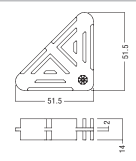
M 1498

M 1498.31



DISTANCE PIECE

plastic, red to fix frames during packing, storage and transportation, fits all OCTAwall frame systems 0.012 kg / 0.026 lbs



W 1000

W 1000.90





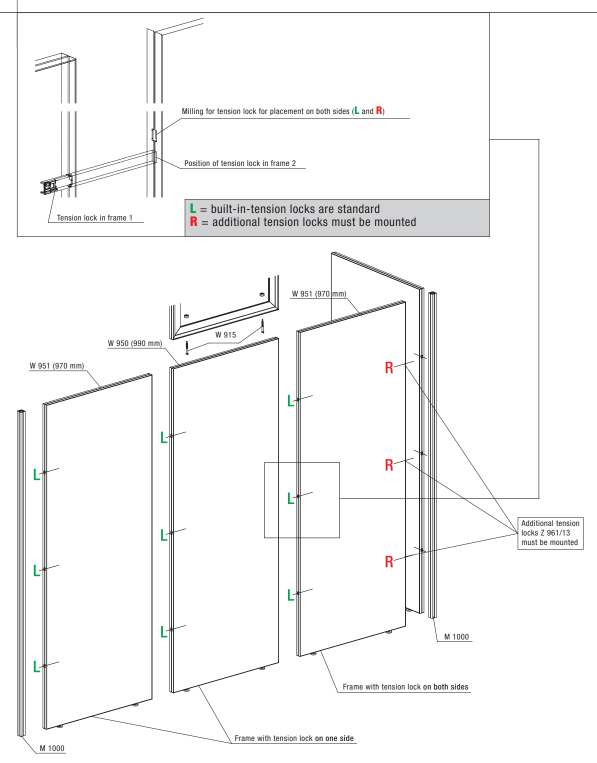
OCTAWALL INFORMATION

ASSEMBLY OF FRAMES

- 1. All frames are supplied with tension locks Z 961/13 on <u>one</u> side.

 Depending on the wall structure the second long side may also be provided with tension locks Z 961/13 (see assembly instruction).
- _2. All frames are prepared for double sided assembly with tension locks.

Please note: There are no base plates available for OCTAwall 40 panel frames!



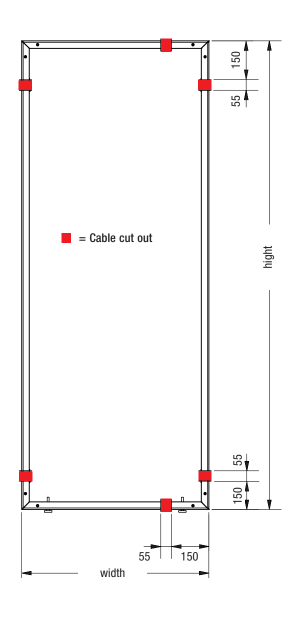
OCTAWALL INFORMATION

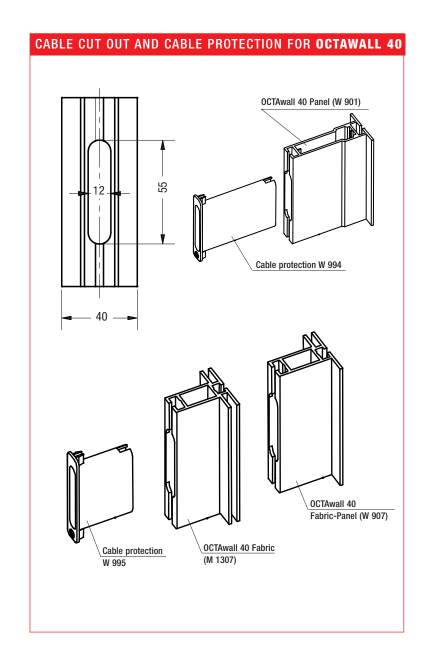
TECHNICAL INFORMATION: CABLE CUT OUTS FOR OCTAWALL 40

Note:

Maximum width of cable cut outs is reduced to 8.7 mm when cable protection W 994 or W 995 is used! Cable cut outs supplied only on request.

POSITION OF CABLE CUT OUTS

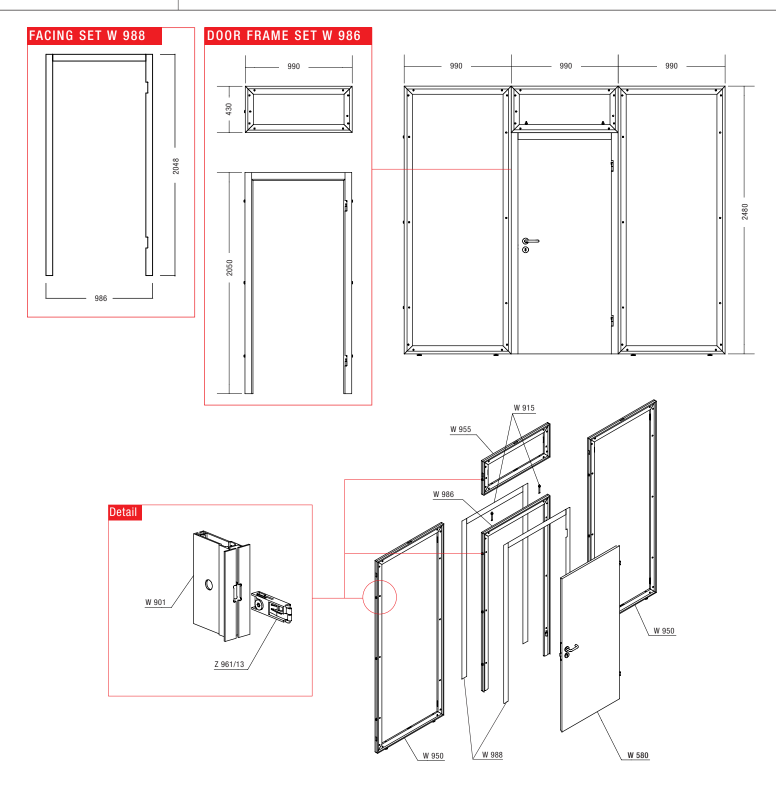


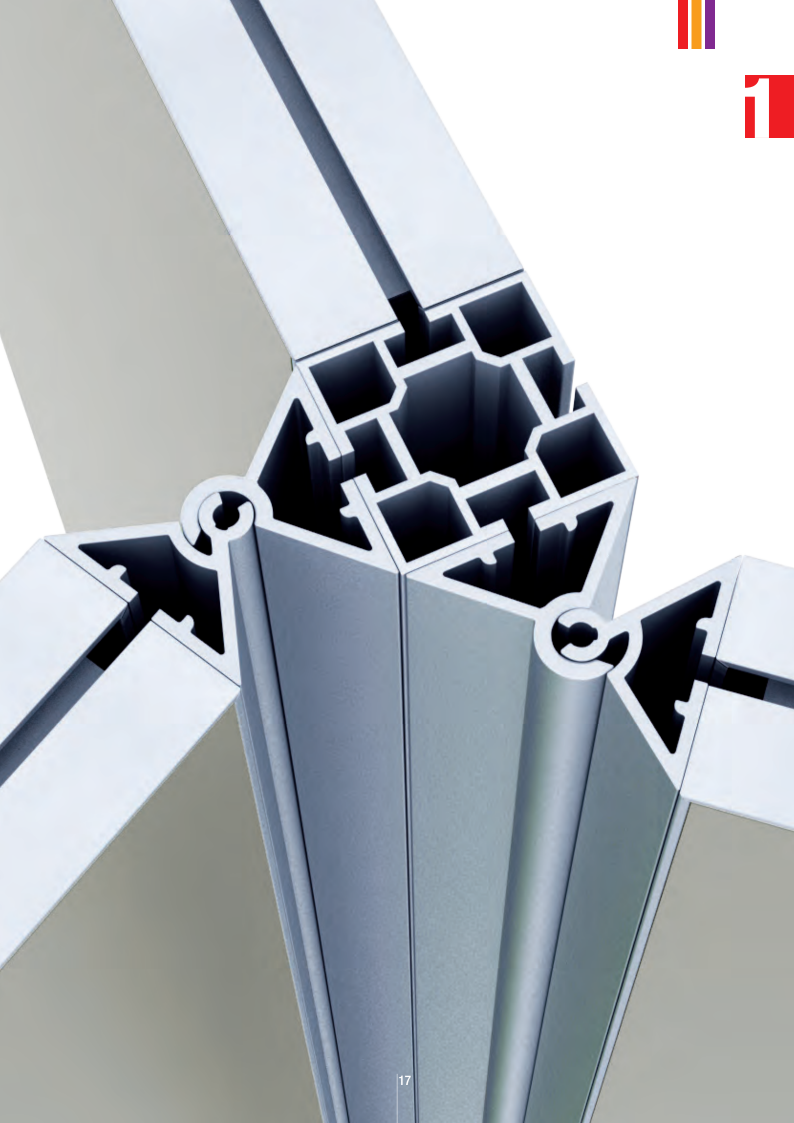


OCTAWALL INFORMATION

TECHNICAL INFORMATION: INSTALLATION SITUATION DOOR WITH W 580

Door solution with two-piece door frame set W 986 for flush installation of door leaf W 580, right or door leaf W 581, left





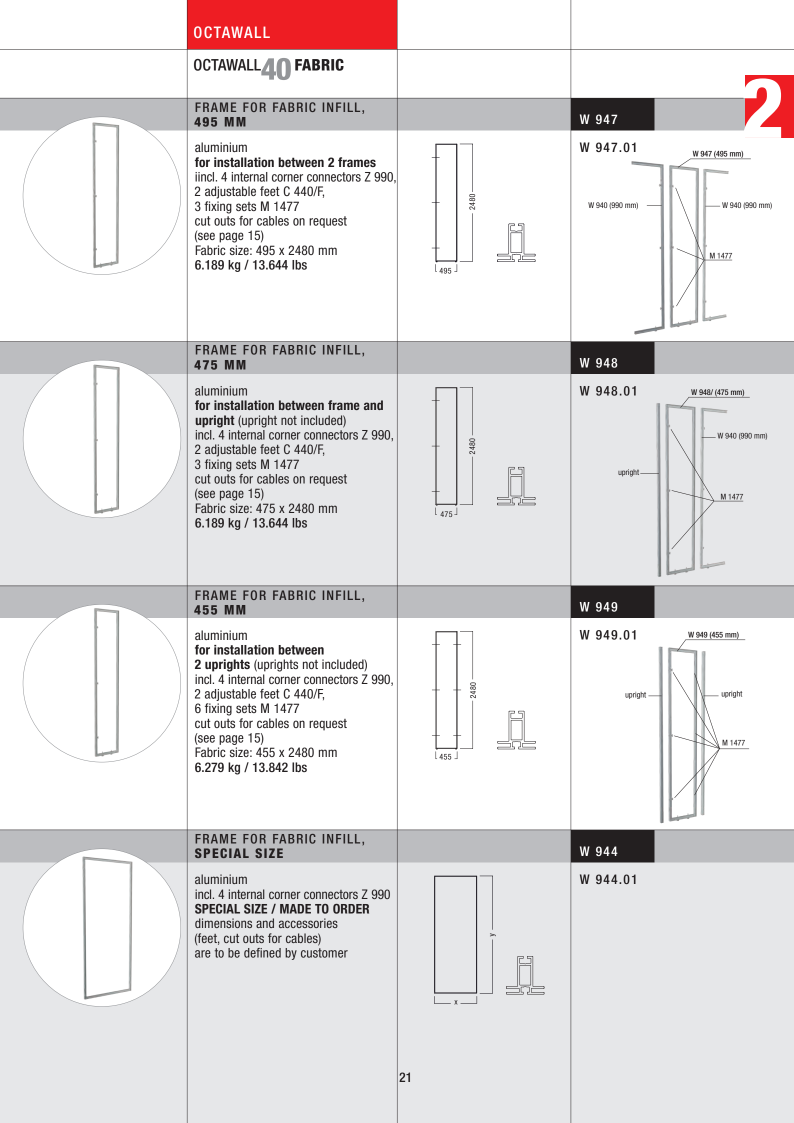
OCTAWALL 40 FABRIC

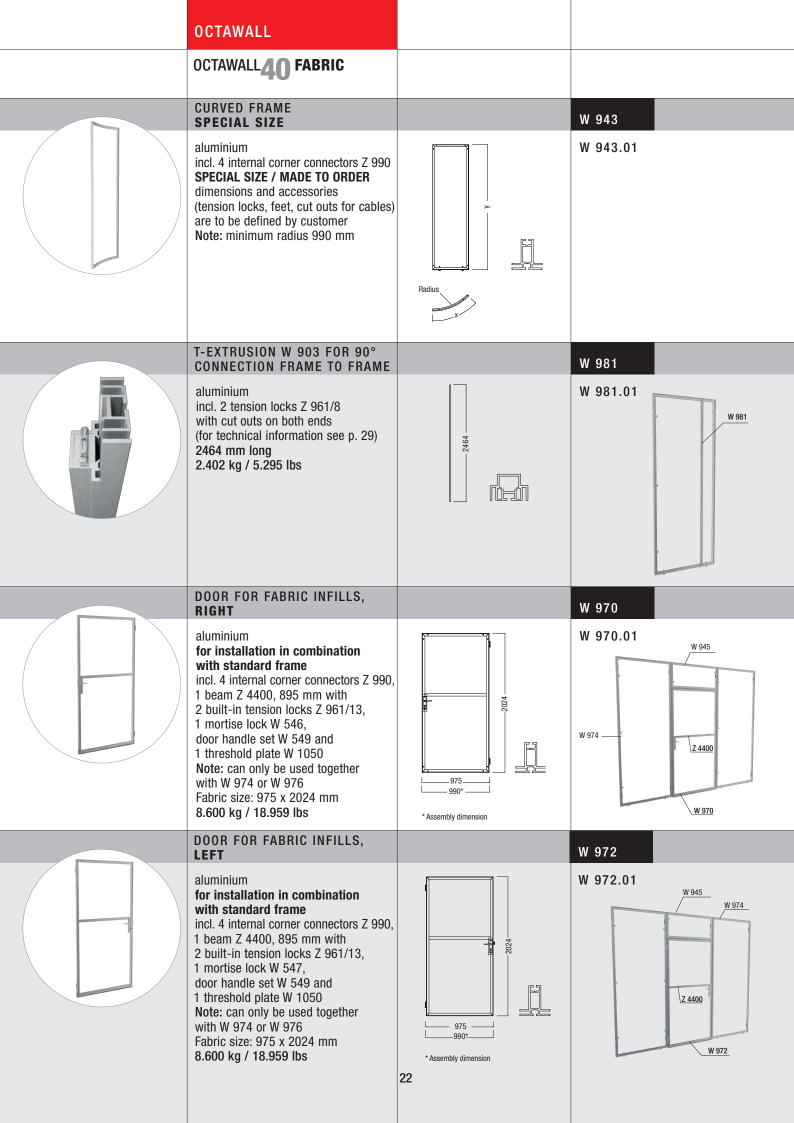
YOUR ADDITIONAL VALUE:

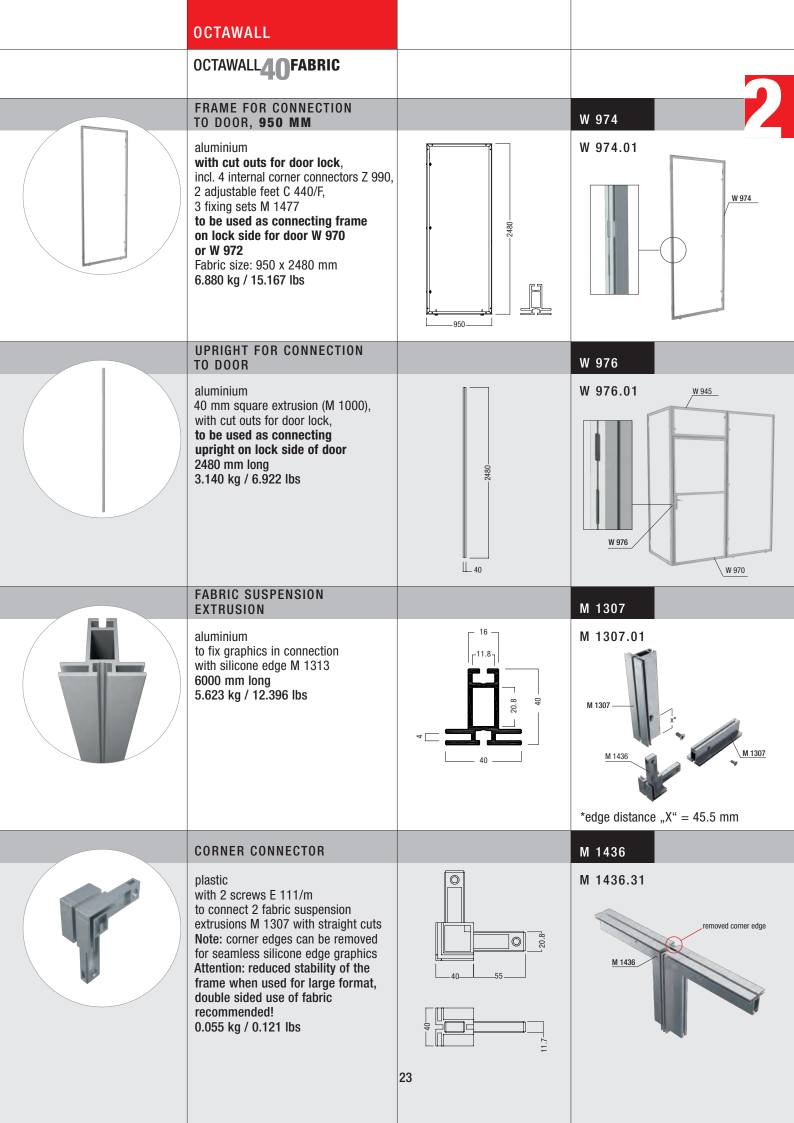
- Frame construction without uprights
- Solid frame connection with hammerhead technology
- Extremely fast set-up and dismantling
- 90° wall mountings independent of grid are possible on one side or both sides
- ① Cable management inside the frames is possible
- ⊕ Easy mounting and dismantling of fabric with silicone edge
- ① Accessories such as doors, literature racks, magnetic fixturing components can be used
- ⊕ Standard frames (990 x 2480 mm) and custom sized frames are available



OCTAWALL OCTAWALL A FABRIC FRAME FOR FABRIC INFILL, W 940 990 MM W 940.01 aluminium W 940 for installation between 2 frames incl. 4 internal corner connectors Z 990, 2 adjustable feet C 440/F, 2480 3 fixing sets M 1477 cut outs for cables possible on request (see page 15) Fabric size: 990 x 2480 mm 7.415 kg / 16.347 lbs _ 990 M 1477 FRAME FOR FABRIC INFILL, W 941 970 MM W 941.01 aluminium W 941 for installation between frame and upright (upright not included) incl. 4 internal corner connectors Z 990, 2480 2 adjustable feet C 440/F, upright 3 fixing sets M 1477 cut outs for cables on request (see page 15) Fabric size: 970 x 2480 mm _ 970 ___ M 1477 7.089 kg / 15.628 lbs FRAME FOR FABRIC INFILL, W 942 950 MM W 942.01 aluminium W 942 for installation between 2 uprights (uprights not included) incl. 4 internal corner connectors Z 990, 2480 2 adjustable feet C 440/F, M 1477 6 fixing sets M 1477 cut outs for cables on request upright (see page 15) upright Fabric size: 950 x 2480 mm M 1477 _ 950 7.122 kg / 15.701 lbs FRAME FOR FABRIC INFILL, W 945 990 MM aluminium W 945.01 W 945 for installation above door frame W 970 / W 972 incl. 4 internal corner connectors Z 990, 2 fixing sets M 1477 M 1477 cut outs for cables on request (see page 15) W 974 Fabric size: 990 x 450 mm 3.111 kg / 6.858 lbs _W 970 /W 972 20





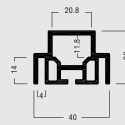


OCTAWALL OCTAWALL FABRIC THREADED PLATE M10 W 917 W 917.00 aluminium to hold adjustable foot C 440/F in fabric suspension extrusion M 1307 Note: required only when using plastic knuckle M 1436, not required when W 907 mitering frames and using internal corner connector Z 990 0.023 kg / 0.050 lbs C 440/F W 908 HINGE EXTRUSION aluminium W 908.01 two-piece (for technical information see p. 41) 5000 mm long 5.602 kg / 12.350 lbs W 908 4.3 40 W 910 **COVER EXTRUSION** W 910.01 aluminium for OCTAwall 40 frames to cover the visible lateral edges, incl. 10 plastic clips E 470/C E 470/0 (2 pcs/m recommended) 5000 mm long 1.350 kg / 2.976 lbs W 910 T-EXTRUSION FOR 90° W 903 CONNECTION FRAME TO FRAME 20.8 W 903.01 aluminium to fix fabric panels in connection with silicone welt M 1313 tension lock Z 961/8 can be Z 961/8 mounted Note: cut outs on both ends

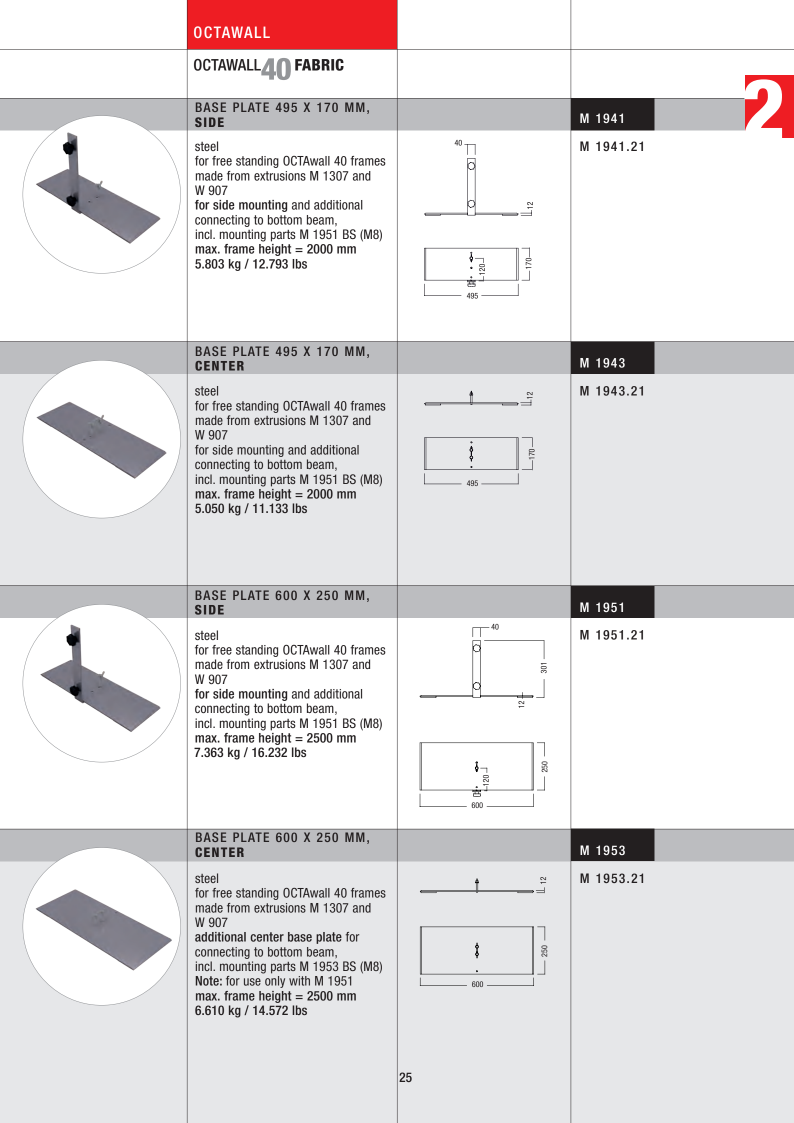


required, when cut to size! (for technical information see p. 29) 5000 mm long

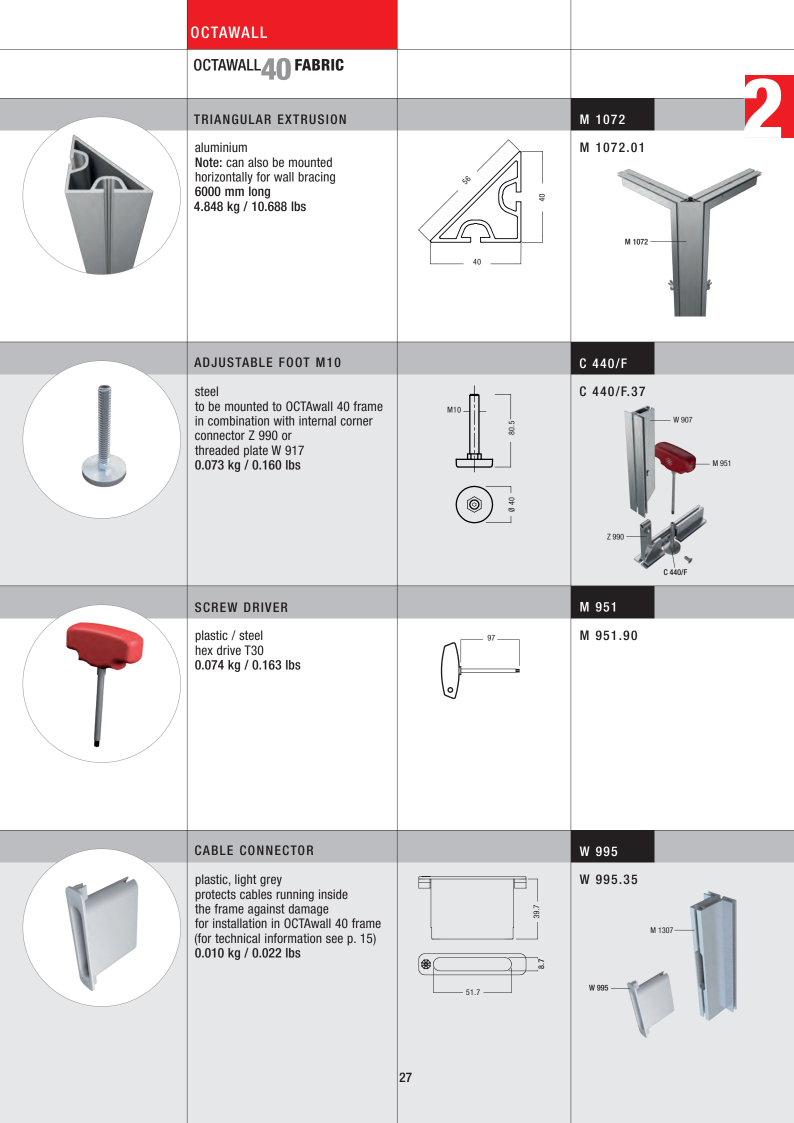
4.589 kg / 10.117 lbs





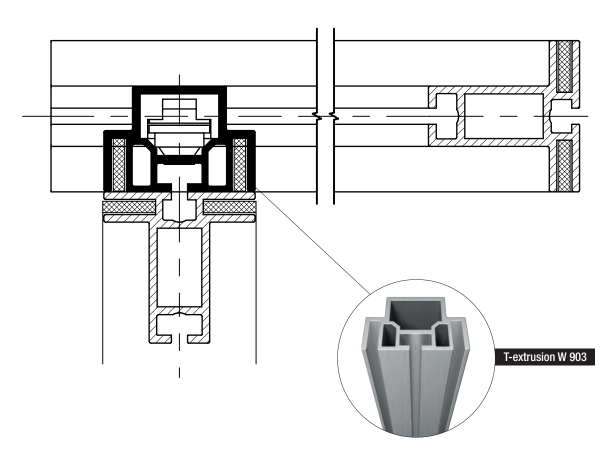


OCTAWALL OCTAWALL FABRIC HALF BASE PLATE 320 X 250 MM, M 1961 SIDE M 1961.21 steel for free standing OCTAwall 40 frames made from extrusions M 1307 and for side mounting and additional connecting to bottom beam, incl. mounting parts M 1951 BS (M8) off set for mounting close to walls and can be used on left or right side max. frame height = 2500 mm 5.313 kg / 11.713 lbs HALF BASE PLATE 320 X 250 MM, M 1963 **CENTER** M 1963.21 steel for free standing OCTAwall 40 frames made from extrusions M 1307 and additional center base plate for connecting to bottom beam, incl. 2 mounting parts M 1953 BS (M8) off set for mounting close to walls Note: for use only with M 1961 max. frame height = 2500 mm 4.560 kg / 10.053 lbs M 1961 M 1963 M 1961 INTERNAL CORNER CONNECTOR Z 990 Z 990.00 zinc die cast incl. 2 threads M10 to hold adjustable foot C 440/F with 2 hex socket drive screws E 111 and E 111/20 for extrusions with lock chamber 21 x 12 mm 0.082 kg / 0.180 lbs edge distance for adjustable foot C 440/F = 100 mmM 1477 FIXING SET M 1477.37 for frames W 940 - W 949 0.035 kg / 0.077 lbs 26

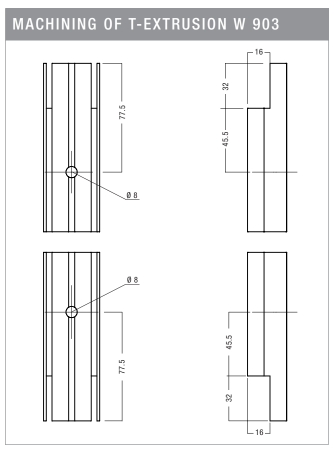


OCTAWALL OCTAWALLAN FABRIC LED LONG-ARM SPOTLIGHT M 1498 aluminium, die-cast body, silver grey M 1498.31 12 W / 230 V, 4000 K (Please check with your local representative for 250 country specific options) clamp M 1481 incl. 1 clamp M 1481, connecting cable 3000 mm long, 535 integrated transformer and safety glass, for mounting to 4.3 mm system groove 0.614 kg / 1.353 lbs SILICONE EDGE M 1313 M 1313.50 silicone edge for fixing of graphics for all fabric tension extrusions 100 meter roll 5.31 kg / 11.706 lbs **DISTANCE PIECE** W 1000 W 1000.90 plastic, red to fix frames during packing, storage and transportation, fits all OCTAwall frame systems 0.012 kg / 0.026 lbs

TECHNICAL INFORMATION: 90° CONNECTION WITH T-EXTRUSION W 903





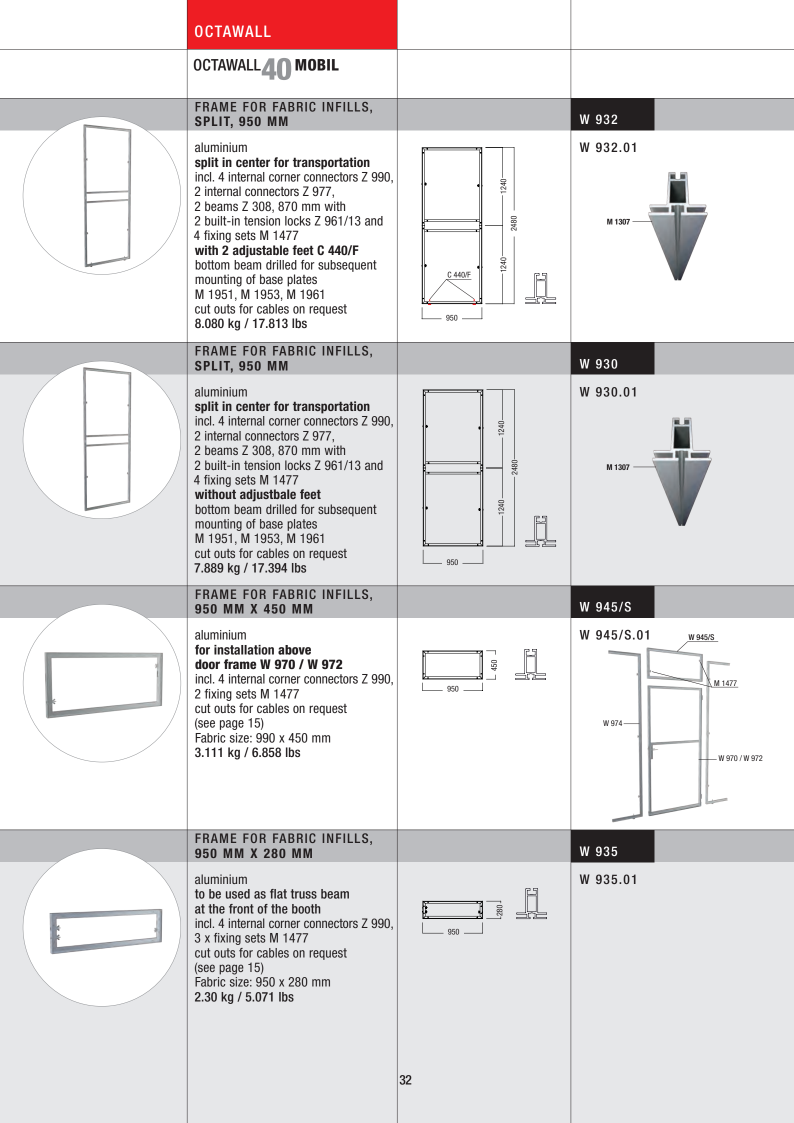


OCTAWALL 40 FABRIC MOBIL WITH MAGNETIC FIXING SYSTEM

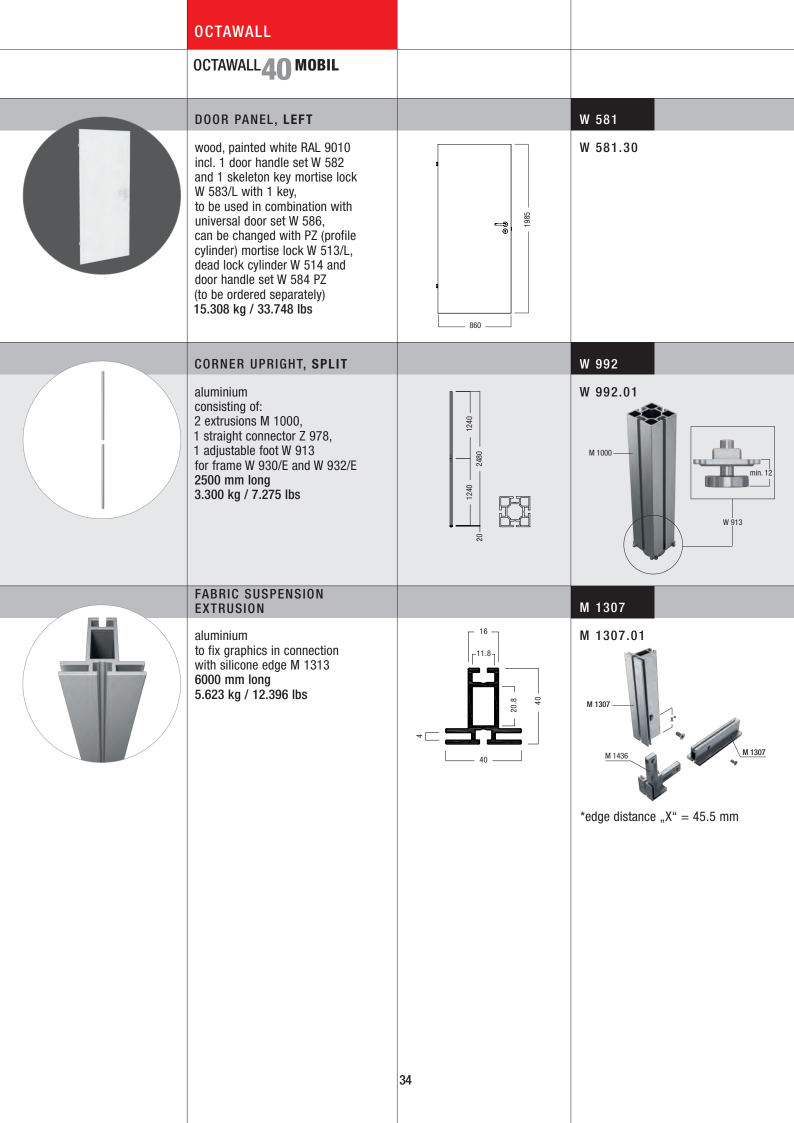
YOUR ADDITIONAL VALUE:

- Frame construction without uprights
- Frames are split, cutting down considerably on transport and storage volumes
- Solid frame connection with hammerhead technology
- Extremely fast set-up and dismantling
- ① Cable management inside the frames is possible
- 1 Easy mounting and dismantling of fabric with silicone edge
- ① Accessories such as doors, literature racks, magnetic fixturing components can be used
- ① Standard frames (990 x 2480 mm) and custom sized frames are available

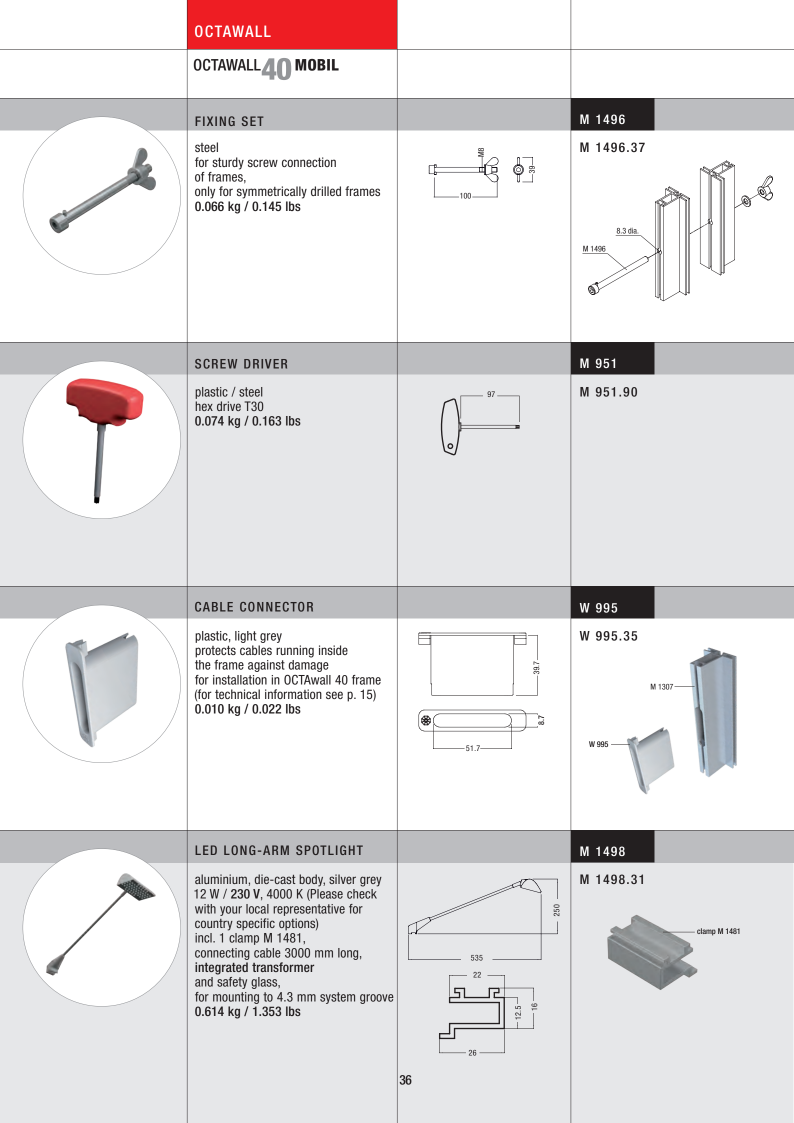




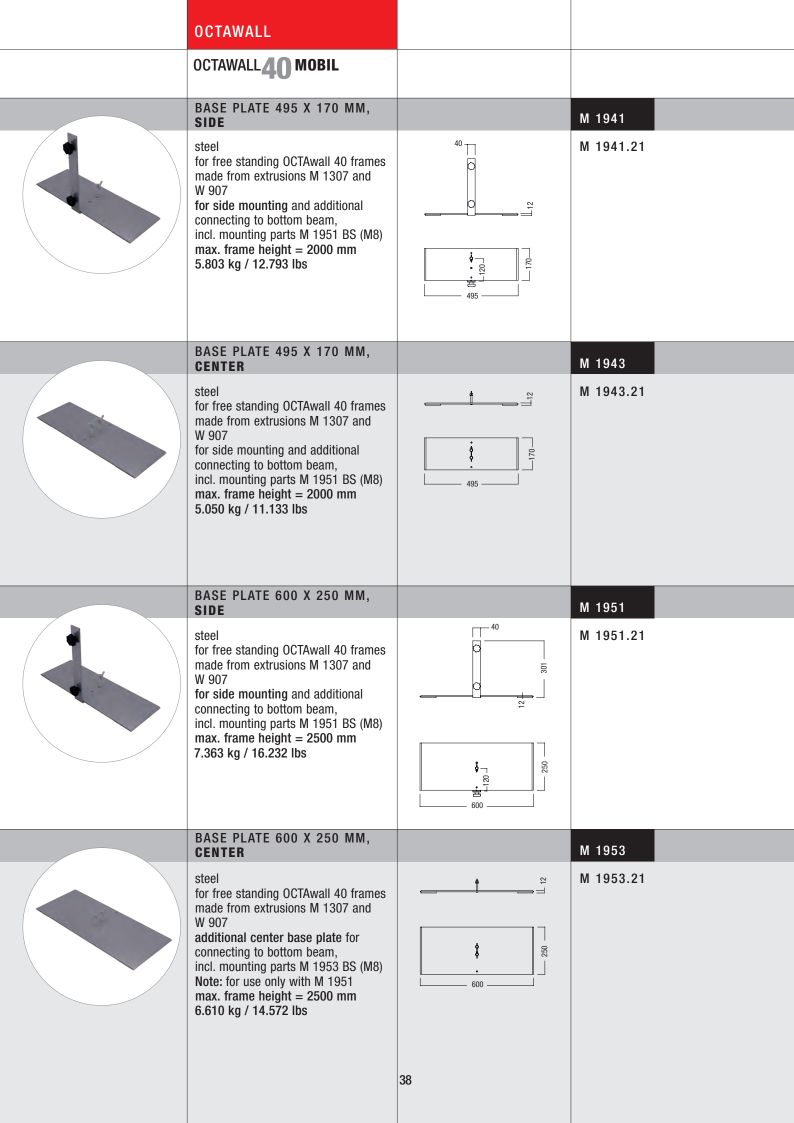
OCTAWALL OCTAWALL MOBIL DOOR FOR FABRIC INFILLS, W 979/R RIGHT, SPLIT aluminium W 979/R.01 split for transportation, for installation right side incl. 4 internal corner connectors Z 990, 790 2 beams Z 308, 775 mm with Z 308 2024 4 built-in tension locks Z 961/13 4 internal connectors Z 977 1 upright on "hinge side", 2030 mm, 1 upright on "lock side", 2030 mm, 1 mortise lock W 546 and 1240 door handle set W 549, 1 threshold plate W 1035 fabric size: 855 x 2024 mm 14.500 kg / 31.967 lbs * assembly dimension DOOR FOR FABRIC INFILLS, W 979/L LEFT, SPLIT W 979/L.01 aluminium split for transportation, for installation left side incl. 4 internal corner connectors Z 990, 2 beams Z 308, 775 mm with 2024 4 built-in tension locks Z 961/13 4 internal connectors Z 977 1 upright on "hinge side", 2030 mm, 1 upright on "lock side", 2030 mm, 1 mortise lock W 547 and 240 door handle set W 549. 855 950* 1 threshold plate W 1035 fabric size: 855 x 2024 mm 14.500 kg / 31.967 lbs * assembly dimension W 586 UNIVERSAL DOOR SET W 586.01 aluminium two pieces consisting of door frame W 580/Z and frame above door W 586 W 945/S W 932 incl. 8 tension locks Z 961/13 and 4 fixing sets M 1477, for door stop right, but convertible for door stop left, usable for door W 580 or W 581 for door size: 950 x 2030 mm 6.969 kg / 15.364 lbs W 580 DOOR PANEL, RIGHT wood, painted white RAL 9010 W 580.30 incl. 1 door handle set W 582 and 1 skeleton key mortise lock W 583/R with 1 key, to be used in combination with universal door set W 586, **6** can be changed with PZ (profile cylinder) mortise lock W 513/R, dead lock cylinder W 514 and door handle set W 584 PZ (to be ordered separately) 15.308 kg / 33.748 lbs 860 33

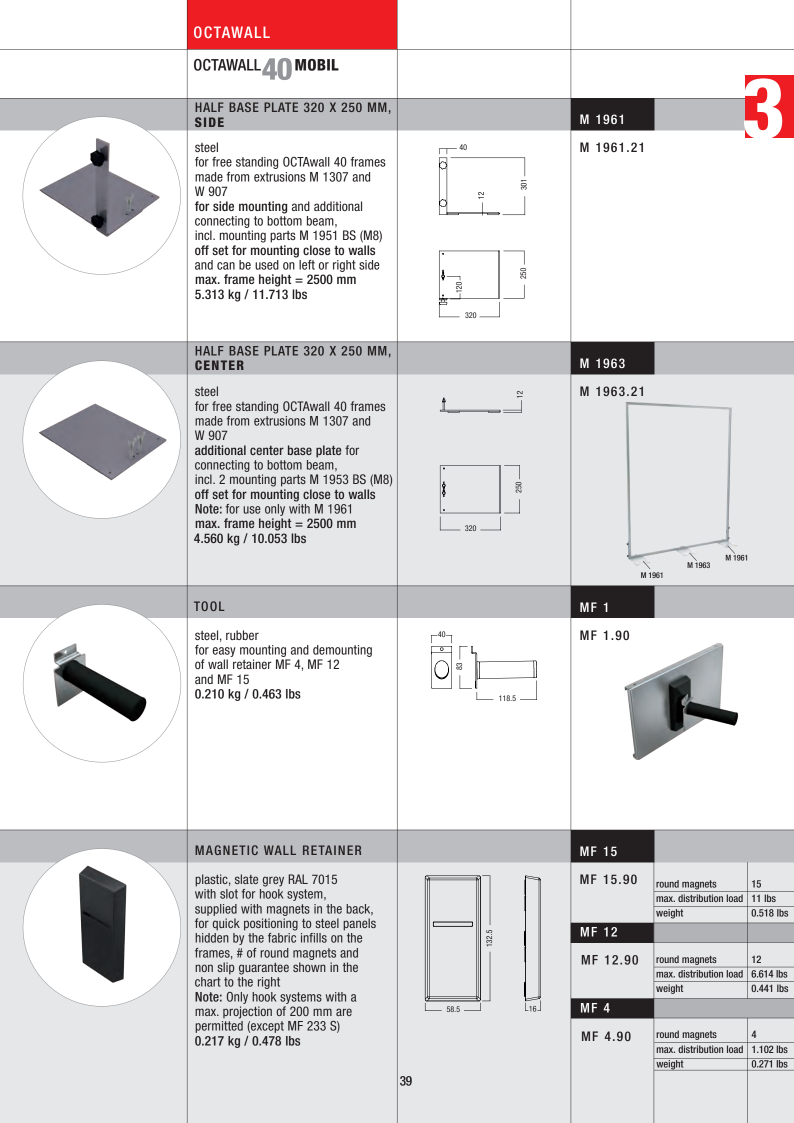


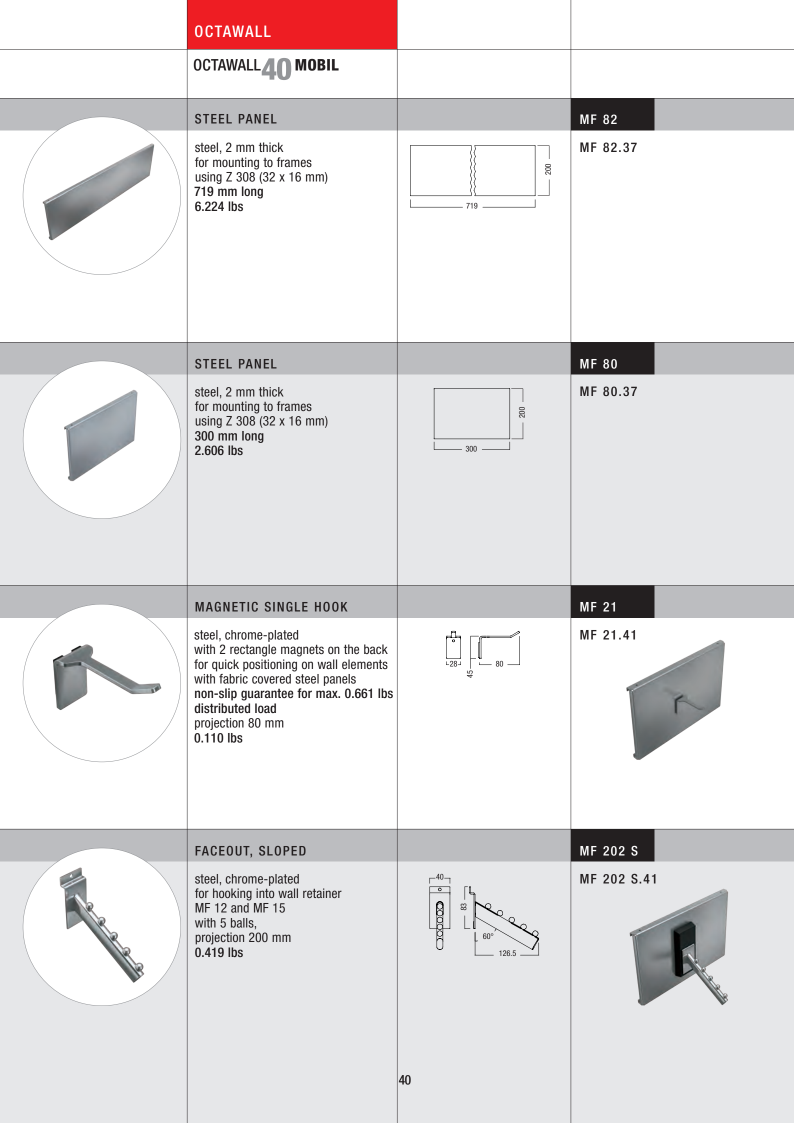


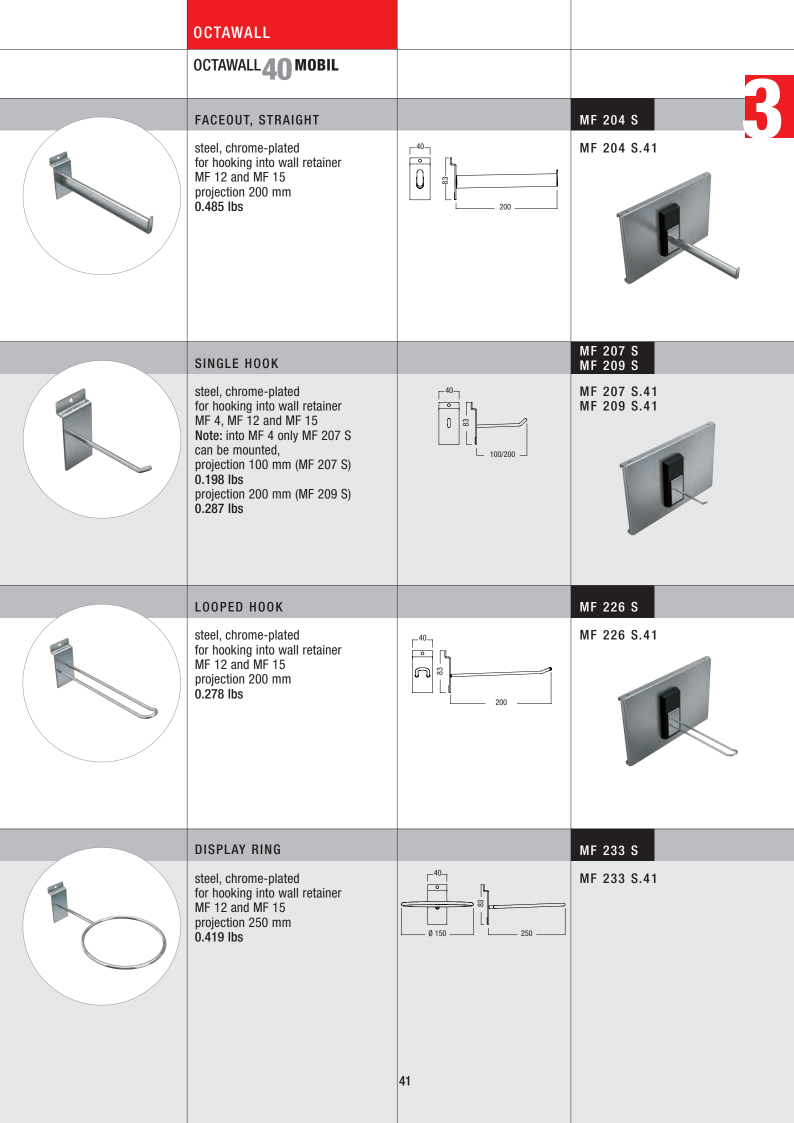








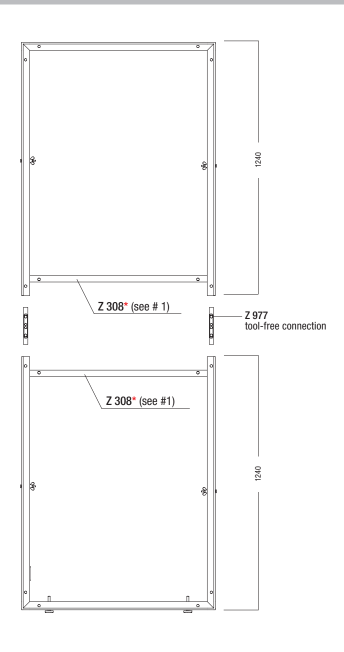


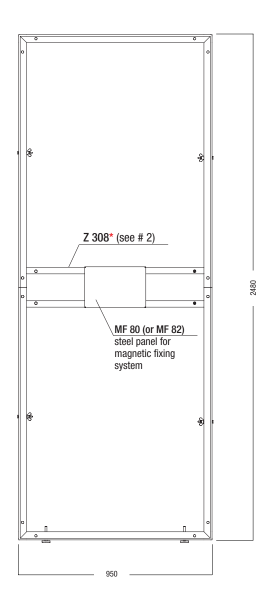


OCTAWALL OCTAWALL MOBIL BRACKET, STRAIGHT MF 306 S MF 306 S.41 steel, chrome-plated for hooking into wall retainer MF 12 and MF 15 for 8 mm acrylic glass shelf and wood shelf (incl. anti slipping device MF 306 S11) for a maximum projection of 200 mm 0.485 lbs MF 125 G MF 150 G **ACRYLIC GLASS SHELF** MF 125 G.51 acrylic, clear, 8 mm for bracket MF 306 S MF 150 G.51 125 size: 125 x 250 mm (MF 125 G) 0.661 lbs 250 size: 150 x 300 mm (MF 150 G) 0.926 lbs 150 - 300 MF 125 P **WOOD SHELF** MF 150 P wood, white, 8 mm MF 125 P.30 MF 150 P.30 for bracket MF 306 S 125 size: 125 x 250 mm (MF 125 P) 0.511 lbs 250 size: 150 x 300 mm (MF 150 P) 0.739 lbs 150 300 LITERATURE HOLDER MF 60 124 acrylic, transparent MF 60.51 for hooking into wall retainer MF 4, MF 12 and MF 15 DIN long 187 0.465 lbs MF 64 LITERATURE HOLDER MF 64.51 acrylic, transparent for hooking into wall retainer MF 4, MF 12 and MF 15 DIN A4 1.164 lbs 277 250

42

SPLIT FRAME W 932 (950 X 2480 MM) FOR HOLDING STEEL PANELS OF THE MAGNETIC FIXING SYSTEM





*DOUBLE FUNCTION OF BEAM Z 308:	Extrusion M 1307
1. transport securing device for split frames	r 5
2. for holding steel panel MF 80 (or MF 82) of the OCTANORM magnetic fixing system	40

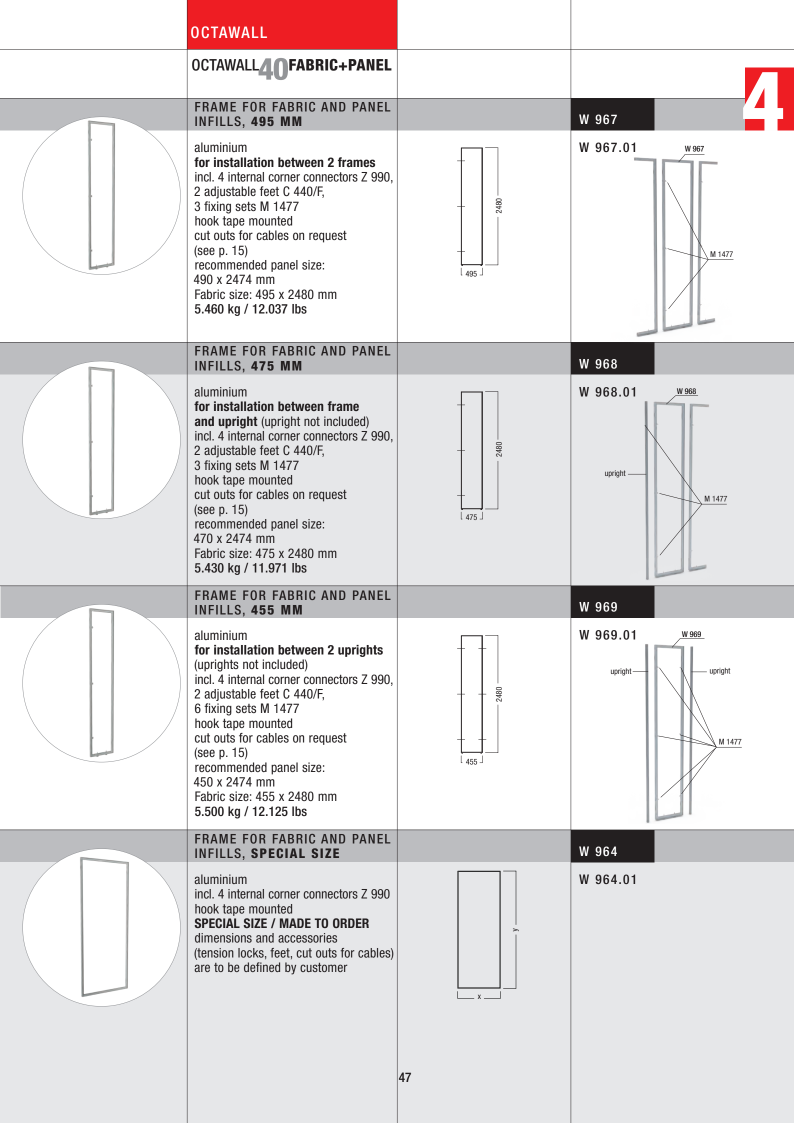
OCTAWALL 40 FABRIC+PANEL

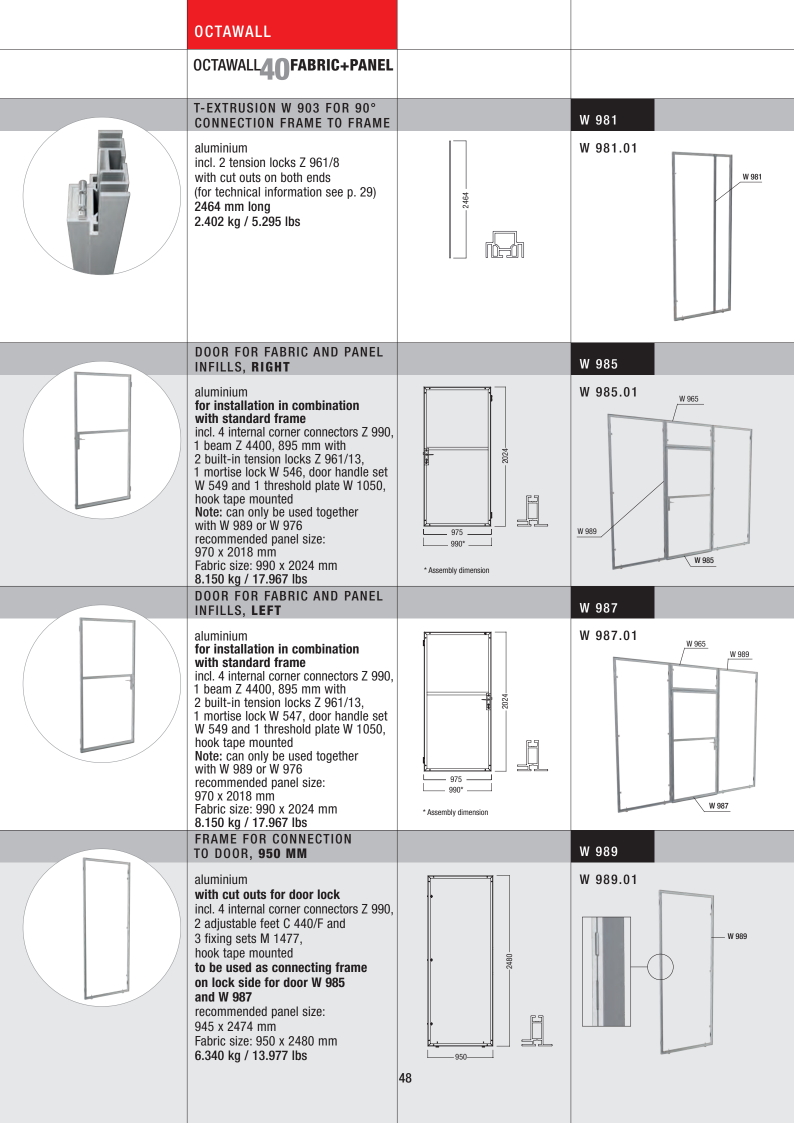
YOUR ADDITIONAL VALUE:

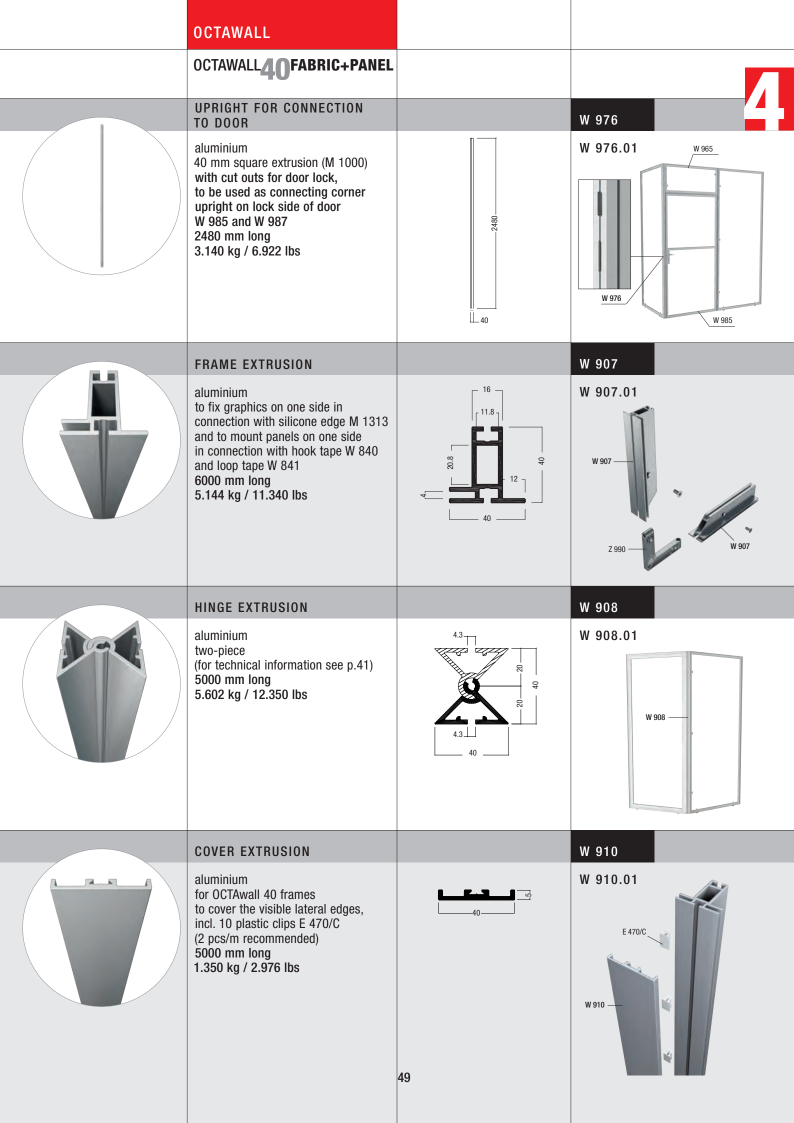
- Extremely fast and flush frame-to-frame assembly
- ① Accessories such as doors, literature racks, magnetic fixturing components can be used
- 90° wall mountings independent of grid are possible on one side or both sides
- Easy mounting of fabric with silicone edge on one side of the wall and mounting of 6 or 8 mm panels with hook and loop tape on the other side
- ① Standard frames (990 x 2480 mm) and custom sized frames are available

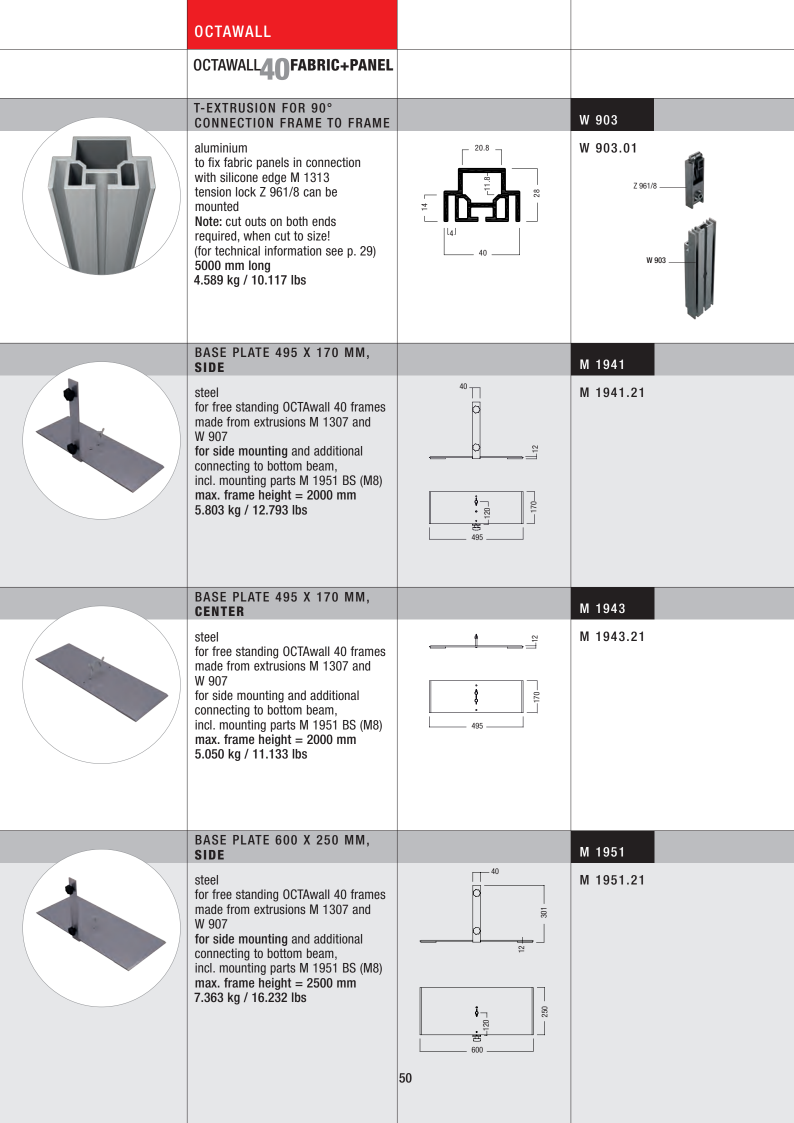


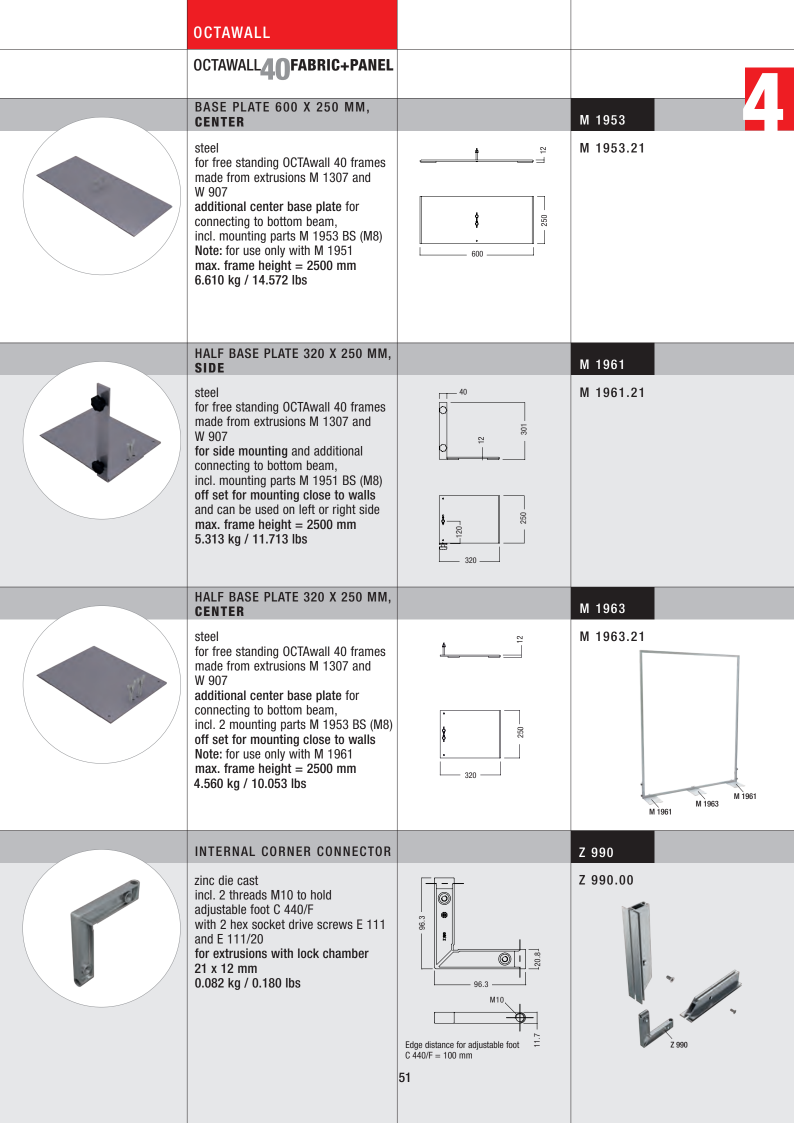
OCTAWALL OCTAWALL FABRIC+PANEL FRAME FOR FABRIC AND PANEL W 960 INFILLS, 990 MM aluminium W 960.01 W 960 for installation between 2 frames incl. 4 internal corner connectors Z 990, 2 adjustable feet C 440/F, 3 fixing sets M 1477 hook tape mounted cut outs for cables on request (see p. 15) recommended panel size: M 1477 985 x 2474 mm Fabric size: 990 x 2480 mm 6.300 kg / 13.889 lbs FRAME FOR FABRIC AND PANEL W 961 INFILLS, 970 MM aluminium W 961.01 W 961 for installation between frame and upright (upright not included) incl. 4 internal corner connectors Z 990, 2 adjustable feet C 440/F, 3 fixing sets M 1477 W 960 hook tape mounted cut outs for cables on request upright (see p. 15) 970 M 1477 recommended panel size: 965 x 2474 mm Fabric size: 970 x 2480 mm 6.270 kg / 13.822 lbs FRAME FOR FABRIC AND PANEL W 962 INFILLS, 950 MM aluminium W 962.01 W 962 for installation between 2 uprights (uprights not included) incl. 4 internal corner connectors Z 990, 2 adjustable feet C 440/F, M 1477 6 fixing sets M 1477 hook tape mounted upright upright cut outs for cables on request M 1477 (see p. 15) recommended panel size: 945 x 2474 mm Fabric size: 950 x 2480 mm 7.481 kg / 16.492 lbs FRAME FOR FABRIC AND PANEL W 965 INFILLS, 990 MM W 965.01 aluminium for installation above door frame W 985 / W 987 incl. 4 internal corner connectors Z 990, M 1477 2 fixing sets M 1477 hook tape mounted W 989 cut outs for cables on request (see p. 15) W 985 / W 987 recommended panel size: 985 x 444 mm Fabric size: 990 x 450 mm 3.039 kg / 6.699 lbs 46

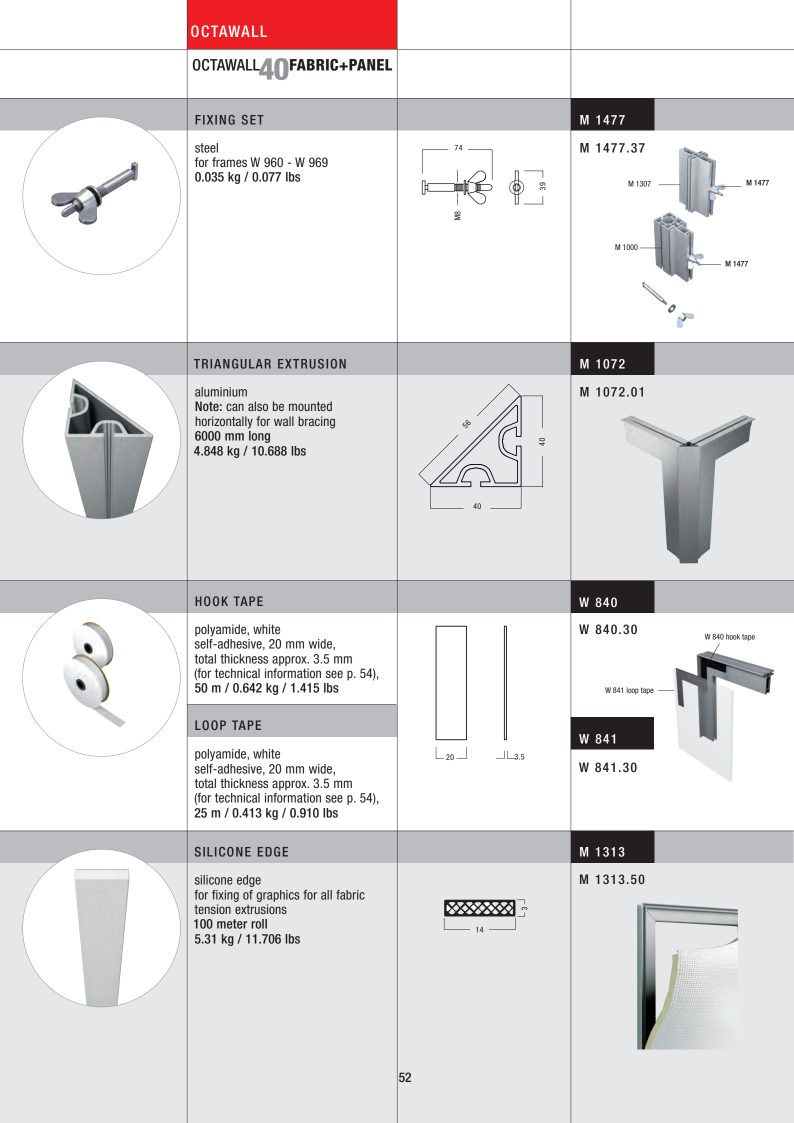








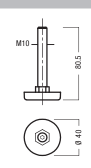




OCTAWALL OCTAWALL ADJUSTABLE

OCTAWALL40FABRIC+PANEL





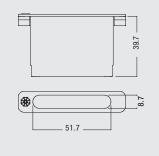
C 440/F





CABLE PROTECTION

plastic, light grey protects cables running inside the frame against damage for installation in OCTAwall 40 frame (for technical information see p. 15) 0.010 kg / 0.022 lbs



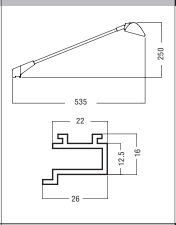
W 995





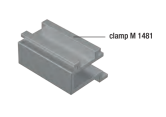
LED LONG-ARM SPOTLIGHT

aluminium, die-cast body, silver grey 12 W / 230 V, 4000 K (Please check with your local representative for country specific options) incl. 1 clamp M 1481, connecting cable 3000 mm long, integrated transformer and safety glass, for mounting to 4.3 mm system groove 0.614 kg / 1.353 lbs



M 1498

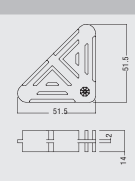
M 1498.31





DISTANCE PIECE

plastic, red to fix frames during packing, storage and transportation, fits all OCTAwall frame systems 0.012 kg / 0.026 lbs



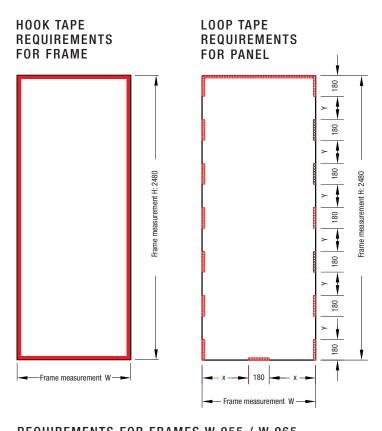
W 1000

W 1000.90



OCTAWALL INFORMATION

TECHNICAL INFORMATION: LOOP TAPE RQUIREMENTS FOR PANEL

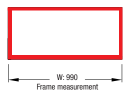


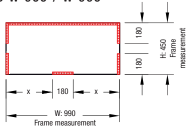
Loop tape requirements (mm)		
	H: 450	H: 2480
W: 495*	Х	6400
W: 990*	3800	7400

*The indicated lengths of loop tape also apply to similar frame sizes (465/435/960/930)

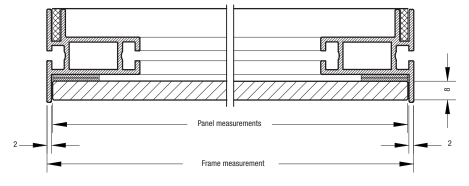
Loop tape requirements are calculated for panels on both sides of the frame.

REQUIREMENTS FOR FRAMES W 955 / W 965





TECHNICAL INFORMATION: PANEL SIZES

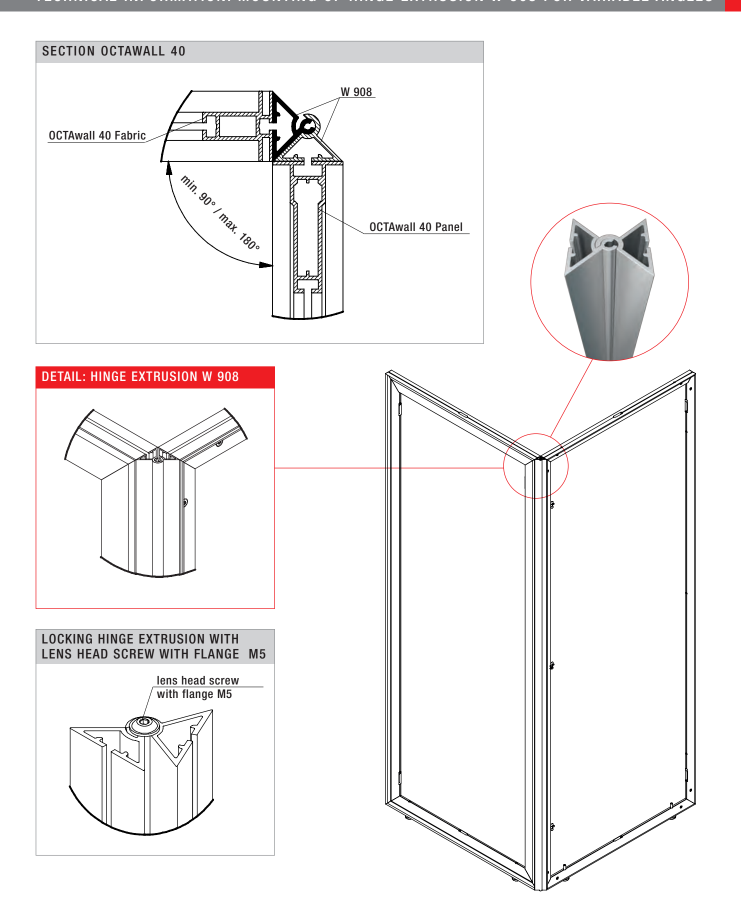


Panel measurements:

Width: frame measurement - 5 mm (given gap of 1 mm)

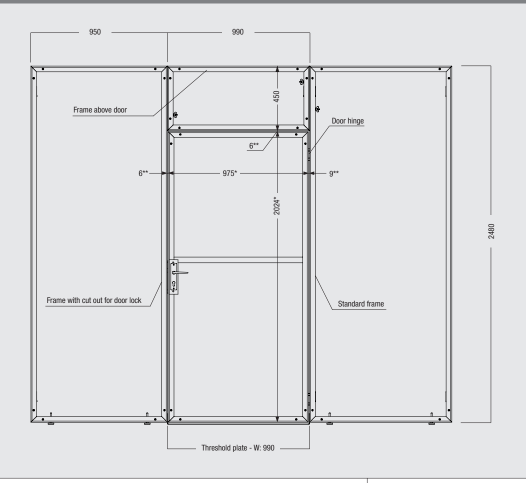
Height: frame measurement - 6 mm (given gap of 2 mm)

TECHNICAL INFORMATION: MOUNTING OF HINGE EXTRUSION W 908 FOR VARIABLE ANGLES

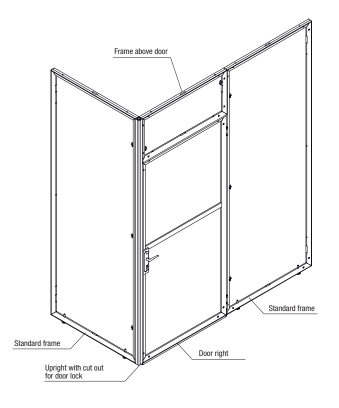


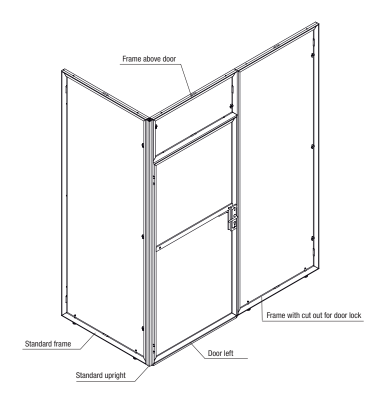
OCTAWALL40 INFORMATION

TECHNICAL INFORMATION: MOUNTING OF DOOR

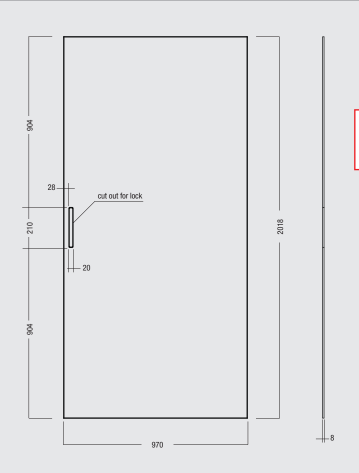


- * = Outside dimension of door frame
- ** = Gap between door frame and frame on both sides and at the top



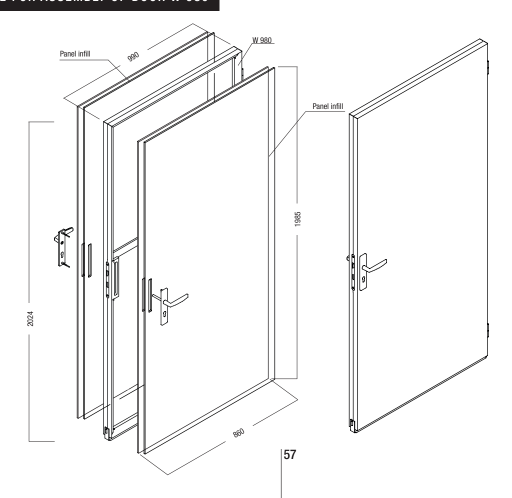


TECHNICAL INFORMATION: PANEL INFILL FOR DOOR



SIZE OF PANEL INFILL FITTING FOR DOORS W 980, W 982, W 985, W 987

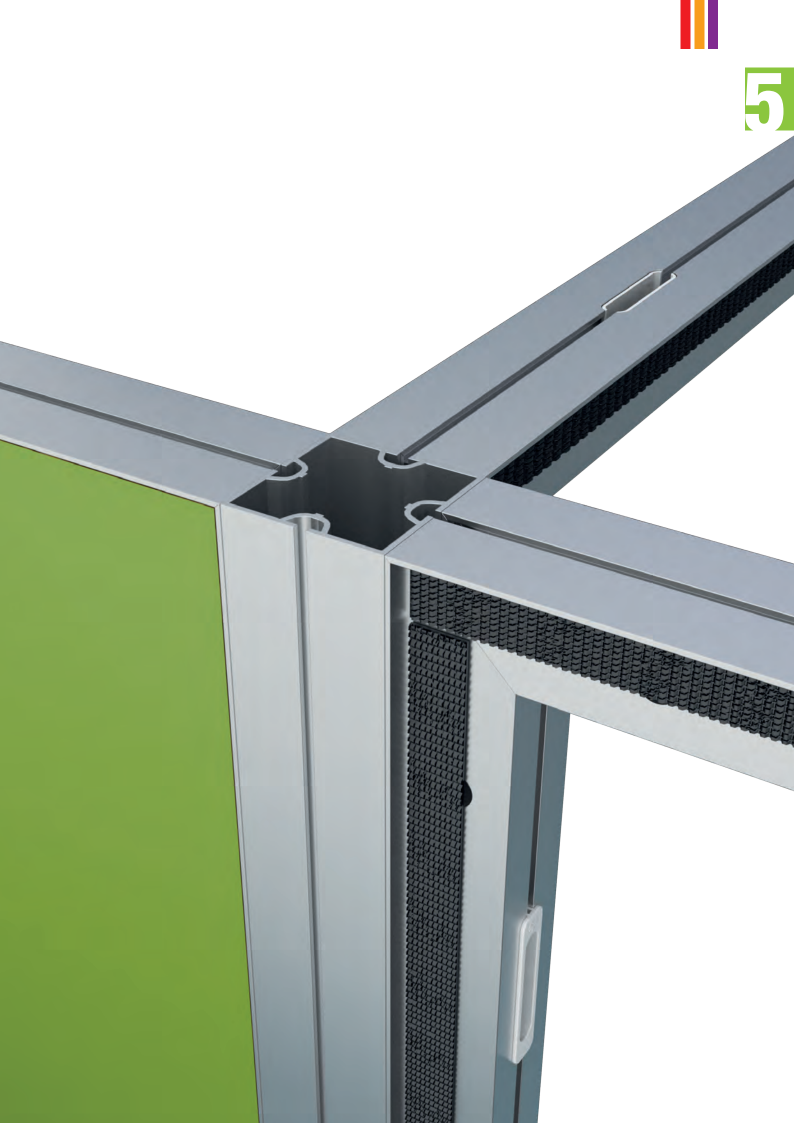
EXAMPLE FOR ASSEMBLY OF DOOR W 980

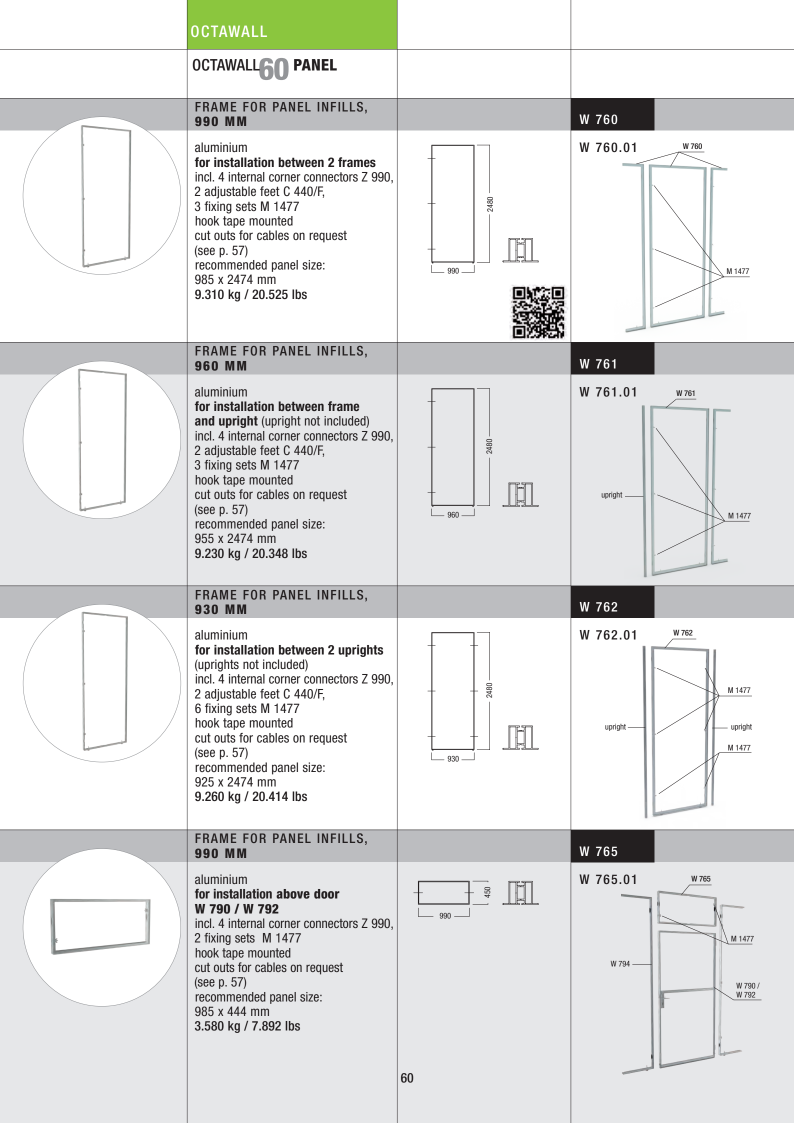


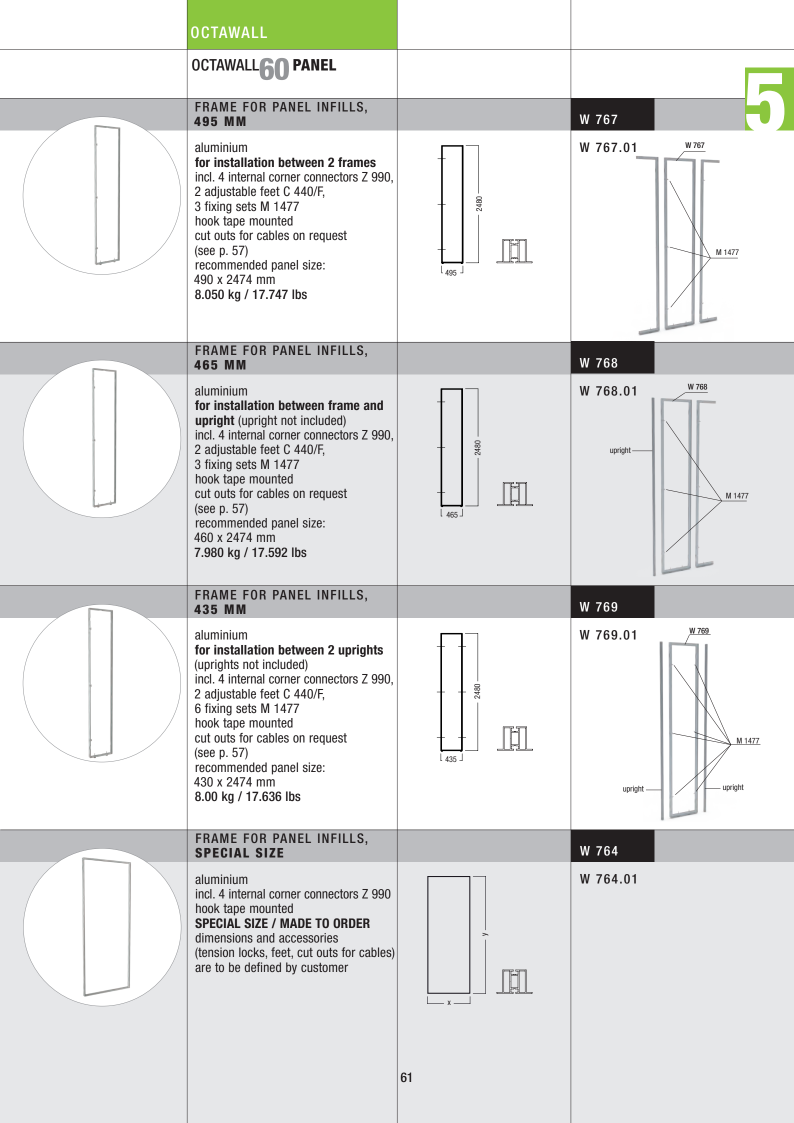
OCTAWALL 60 PANEL

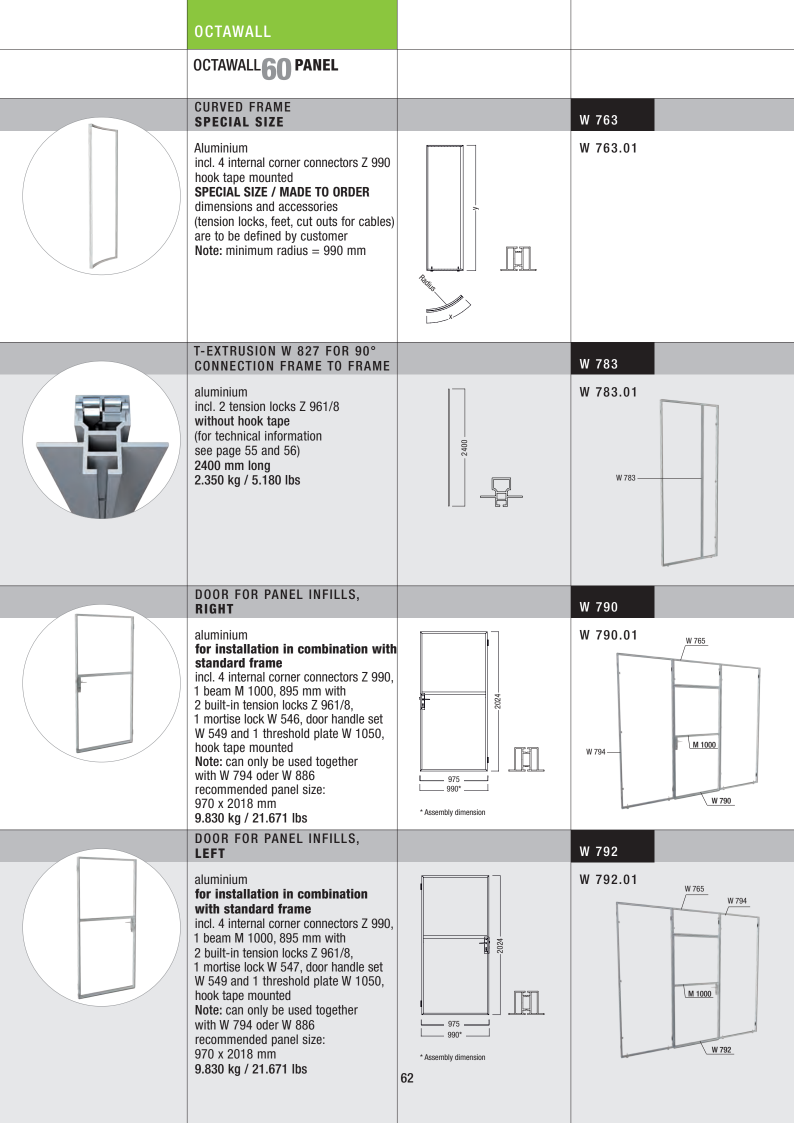
YOUR ADDITIONAL VALUE:

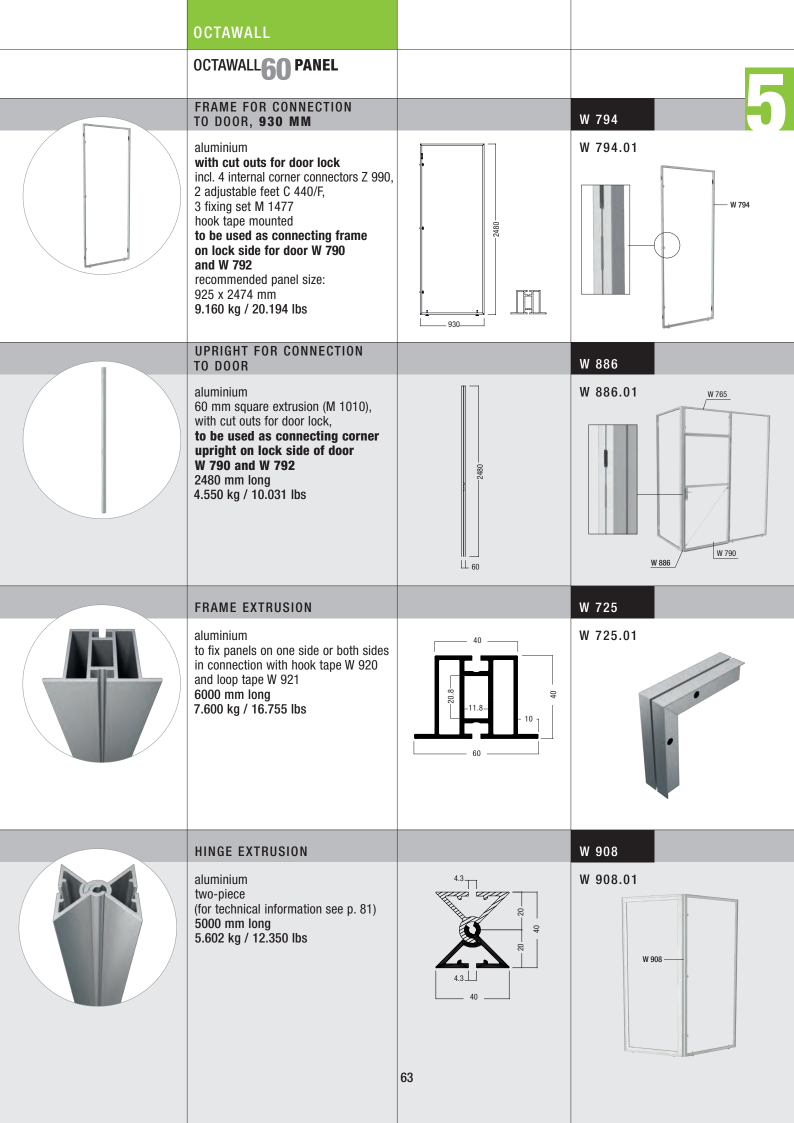
- Frame construction without uprights
- ⊕ Solid, tool-free frame construction with hammerhead technology
- Extremely fast set-up and dismantling
- Wall mountings independent of grid are possible on one side or both sides
- ⊕ Thanks to an extrusion width of 60 mm, electrical installations can be realized inside the frames
- Soundproofing materials can be integrated
- Easy mounting and dismantling of panel infill with hook-and-loop tape
- ① Accessories such as doors and literature racks can be used
- ⊕ Standard frames (990 x 2480 mm) and custom sized frames are available

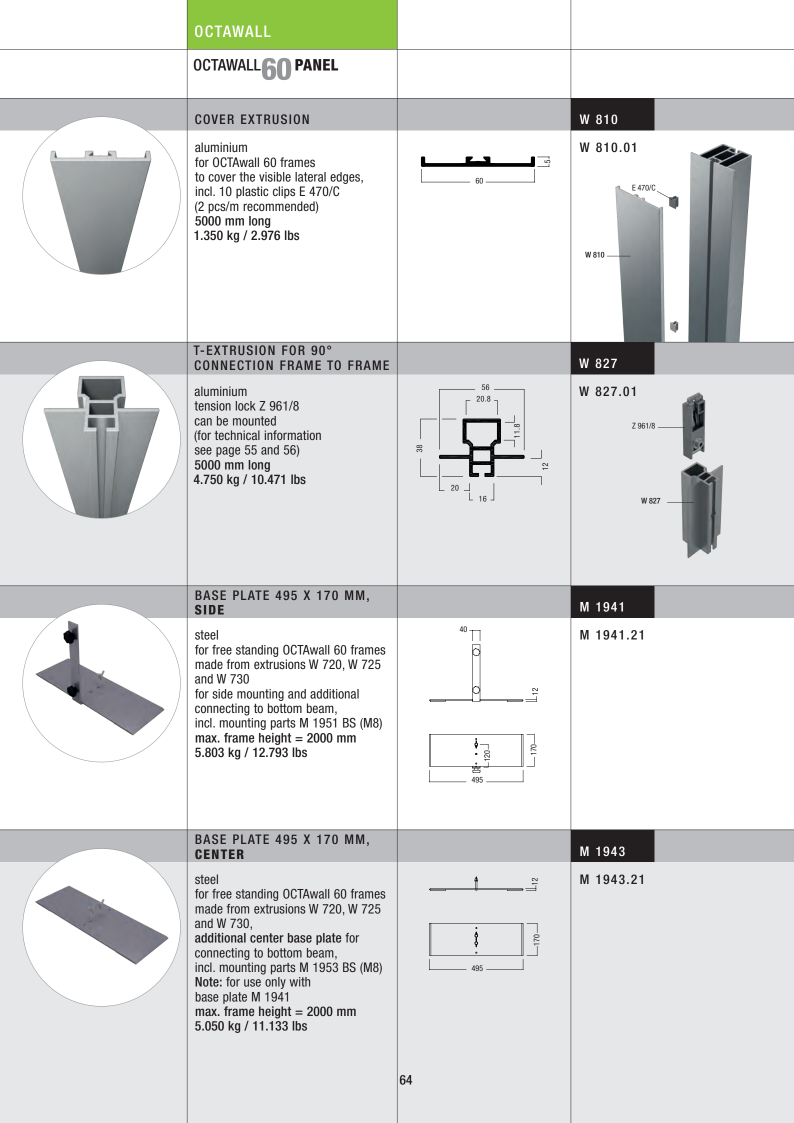


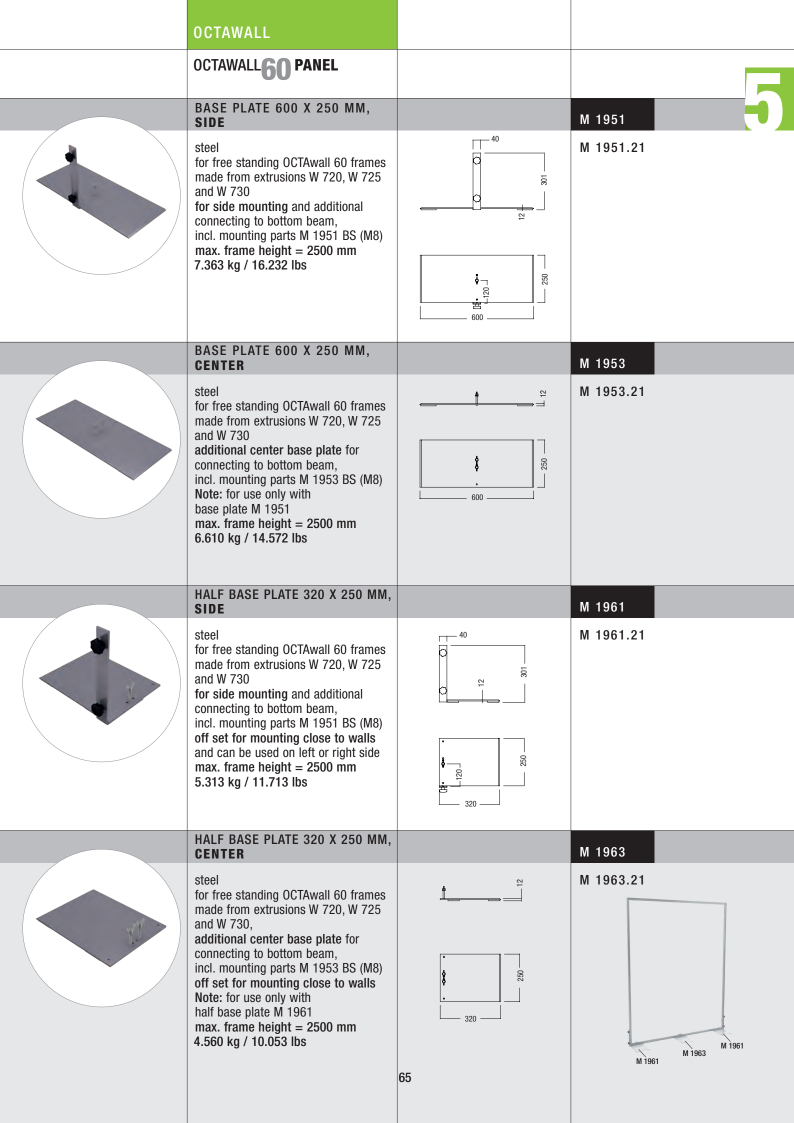




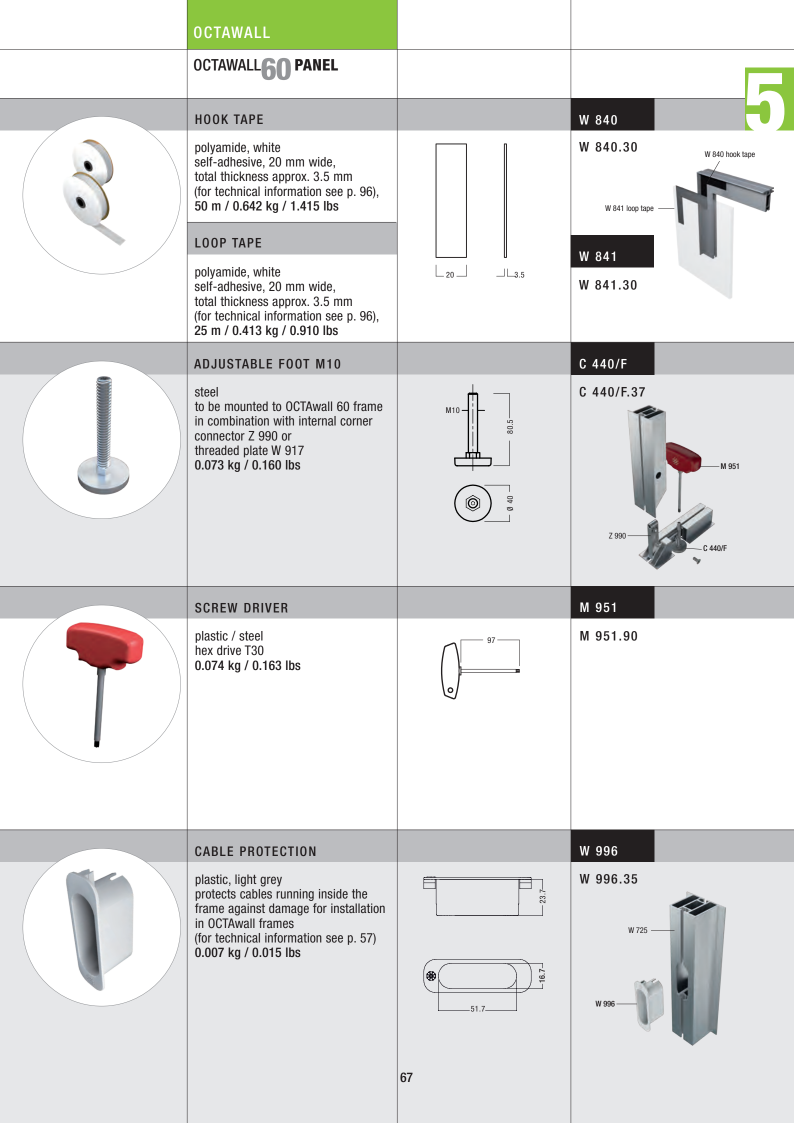








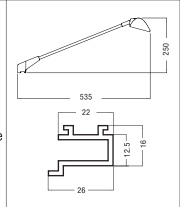




OCTAWALL OCTAWALL OCTAWALL LED LONG-ARM SPOTLIGHT aluminium, die-cast body, silver grey 12 W / 230 V, 4000 K (Please check



aluminium, die-cast body, silver grey
12 W / 230 V, 4000 K (Please check
with your local representative for
country specific options)
incl. 1 clamp M 1481,
connecting cable 3000 mm long,
integrated transformer
and safety glass,
for mounting to 4.3 mm system groove
0.614 kg / 1.353 lbs



M 1498

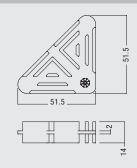
M 1498.31





DISTANCE PIECE

plastic, red to fix frames during packing, storage and transportation, fits all OCTAwall frame systems 0.012 kg / 0.026 lbs

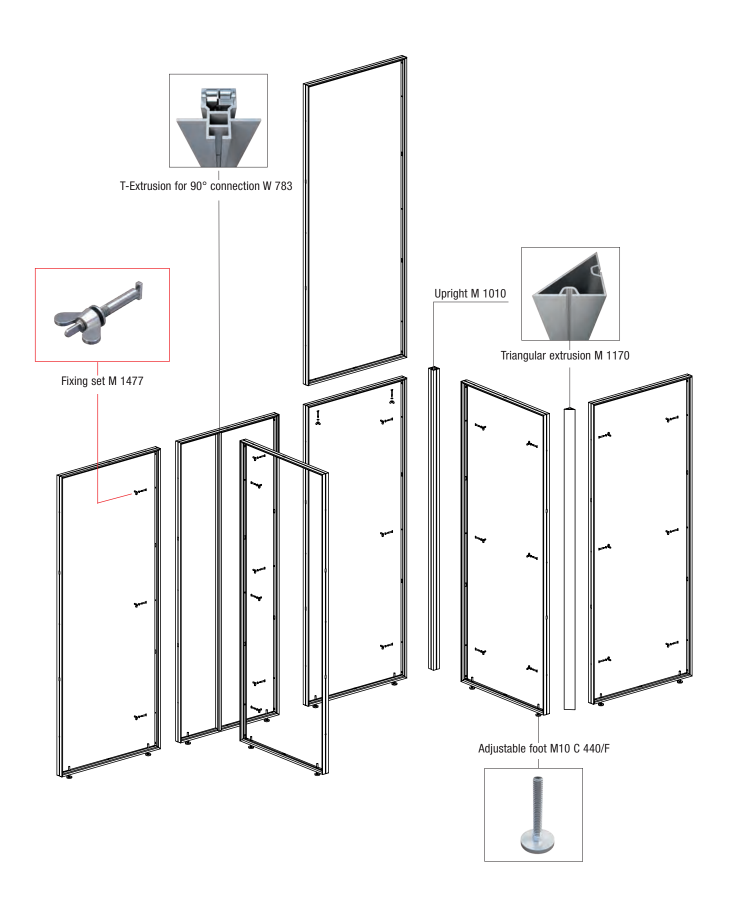


W 1000

W 1000.90



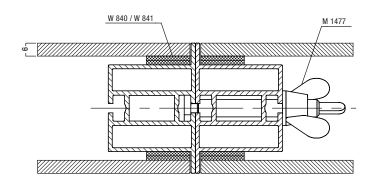
TECHNICAL INFORMATION: ASSEMBLY OF FRAMES

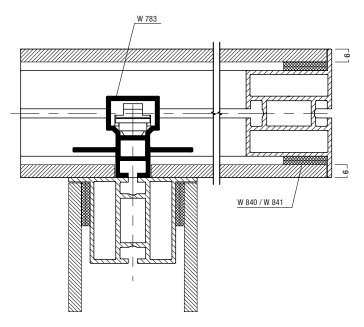


OCTAWALL INFORMATION

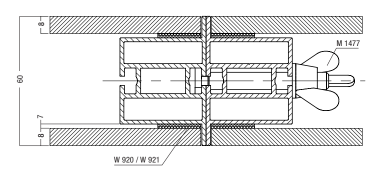
TECHNICAL INFORMATION: WALL SECTION

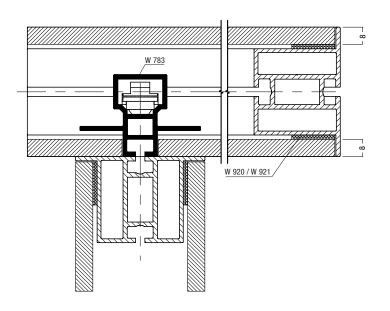
WITH 6 MM PANEL





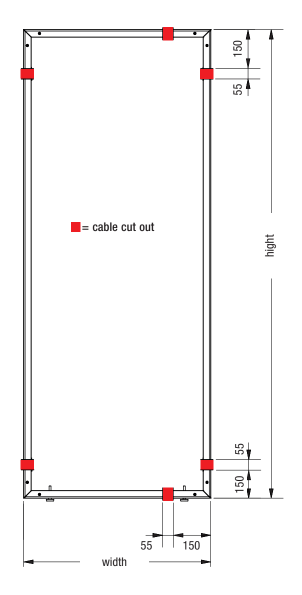
WITH 8 MM PANEL

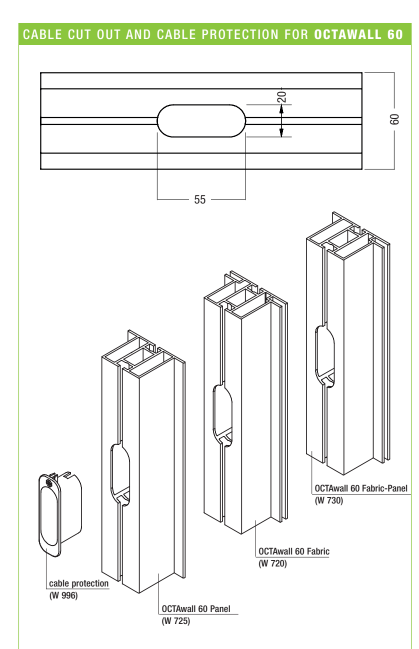




TECHNICAL INFORMATION: CABLE CUT OUTS FOR OCTAWALL 60

POSITION FOR CABLE CUT OUTS IN FRAME





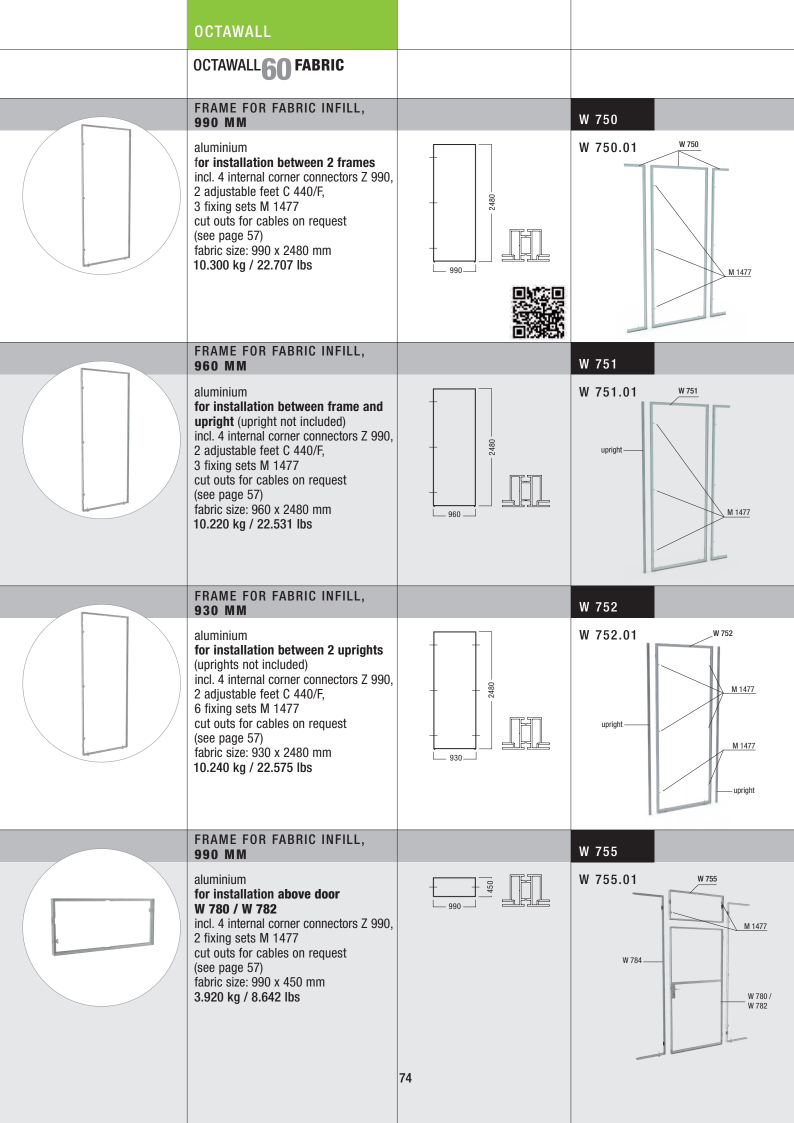
NOTE: MAXIMUM WIDTH OF CABLE CUT OUTS IS REDUCED TO 16.7 MM WHEN CABLE PROTECTION W 996 IS USED!

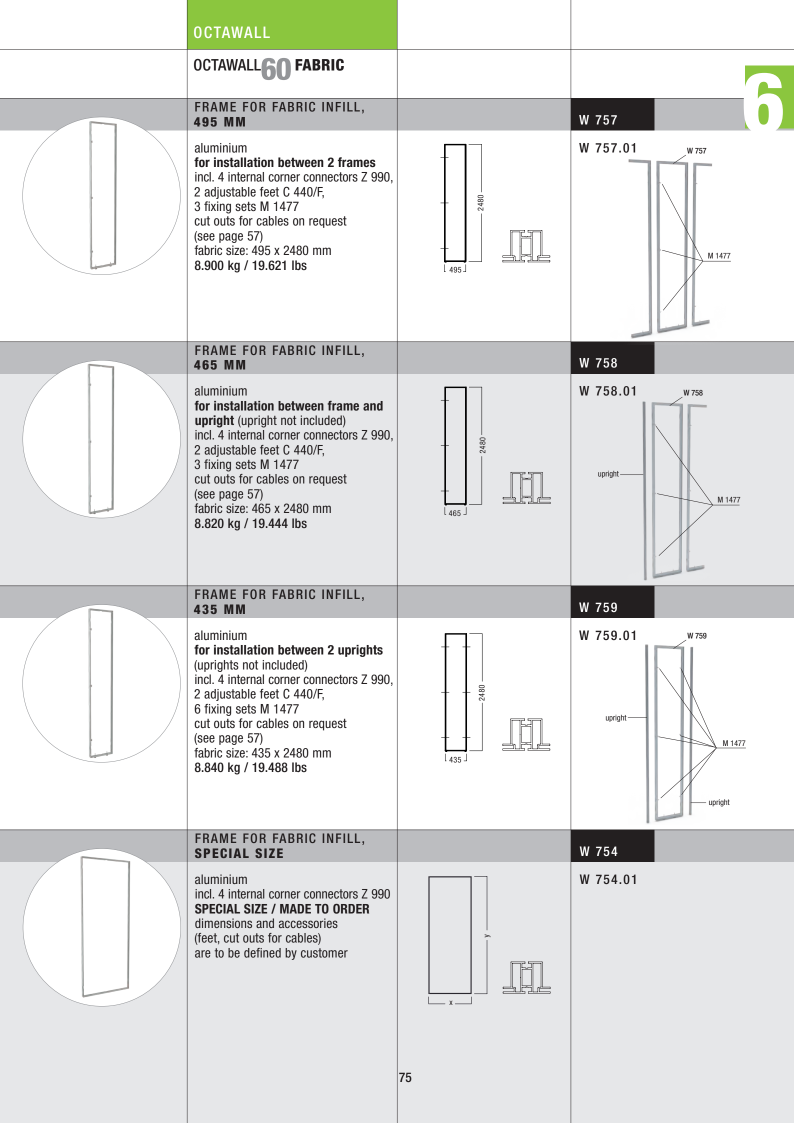
OCTAWALL 60 FABRIC

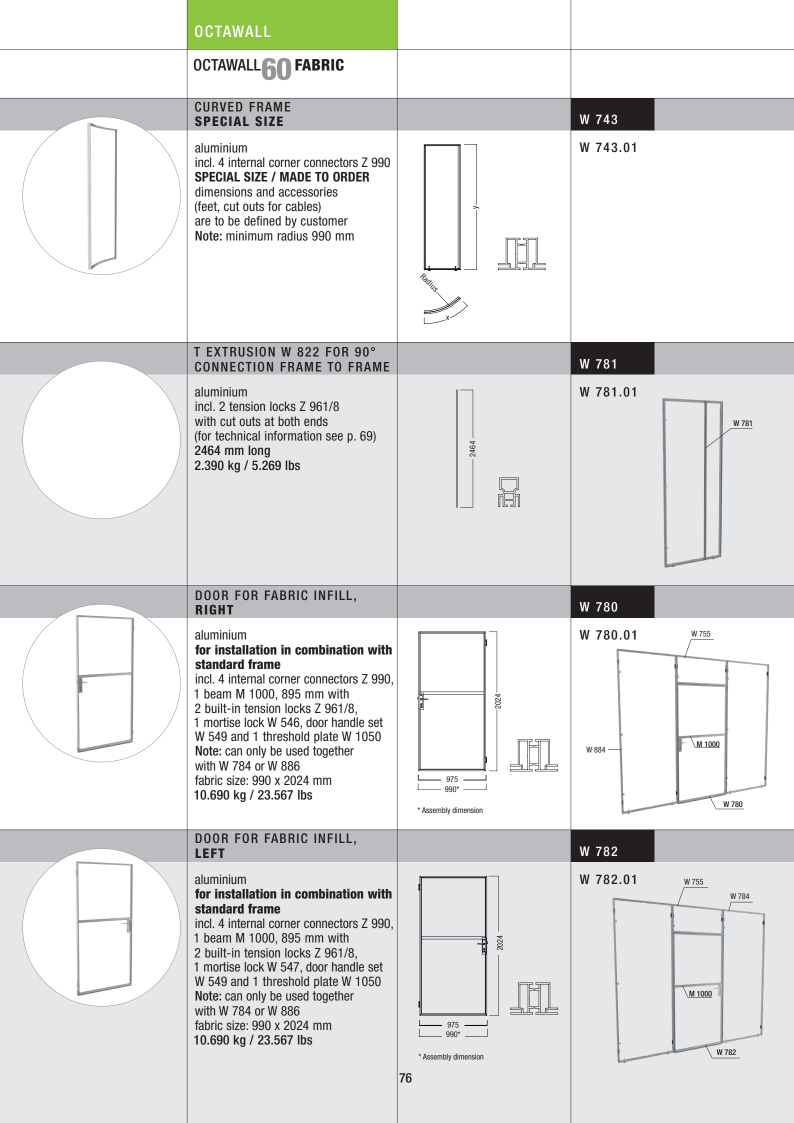
YOUR ADDITIONAL VALUE:

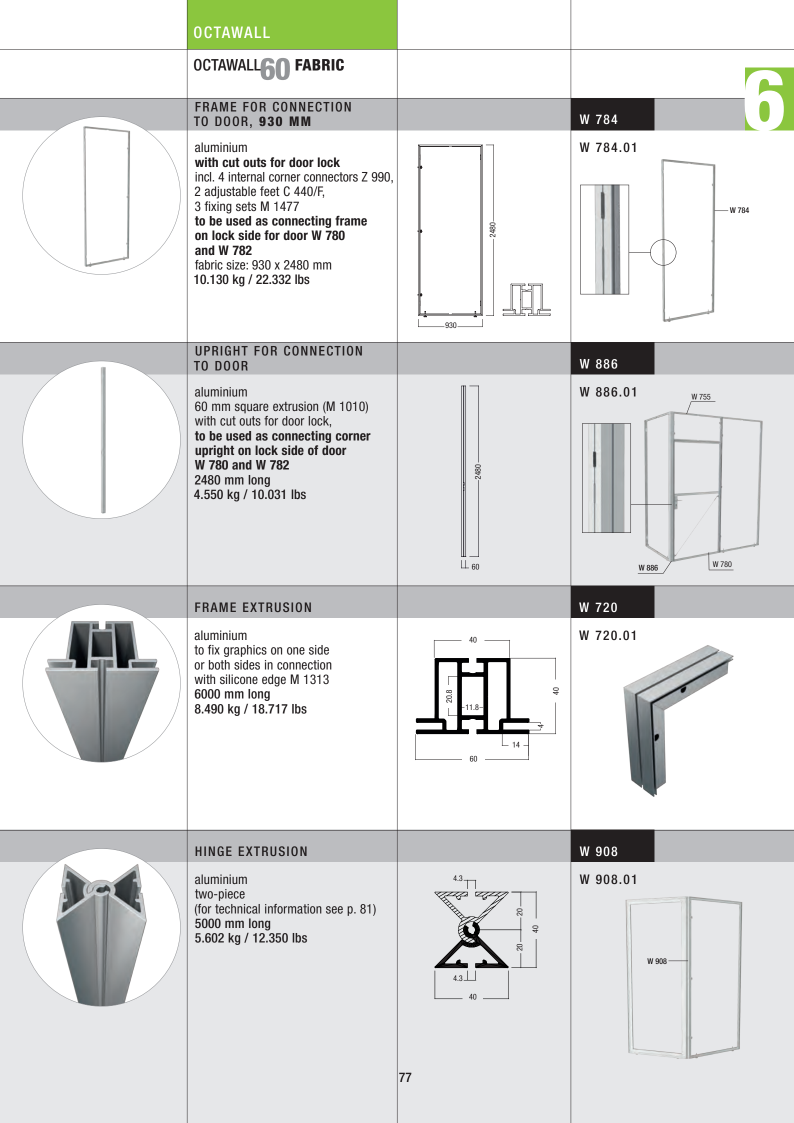
- Frame construction without uprights
- Solid frame connection with hammerhead technology
- Extremely fast set-up and dismantling
- 90° wall mountings independent of grid are possible on one side or both sides
- 1 Thanks to an extrusion width of 60 mm, electrical installations can be realized inside the frames
- Silicone edge graphics can be changed quickly
- Accessories such as doors and literature racks can be used
- ⊙ Standard frames (990 x 2480 mm) and custom sized frames are available

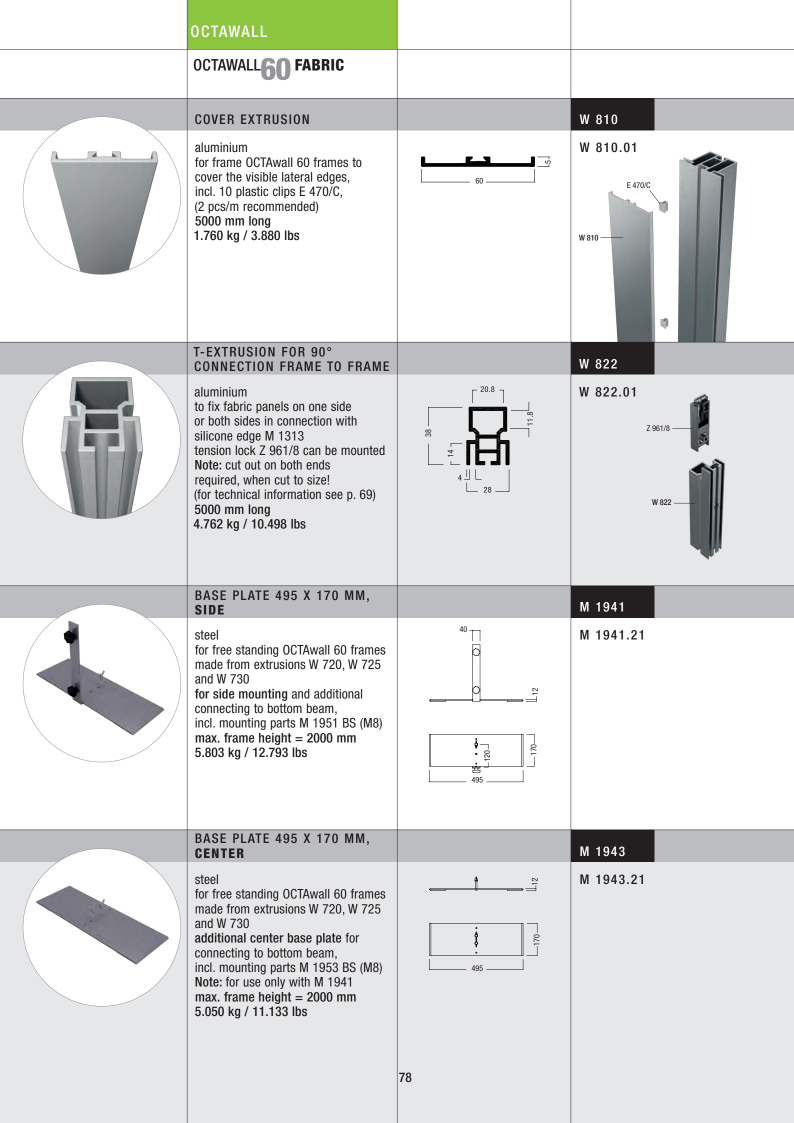


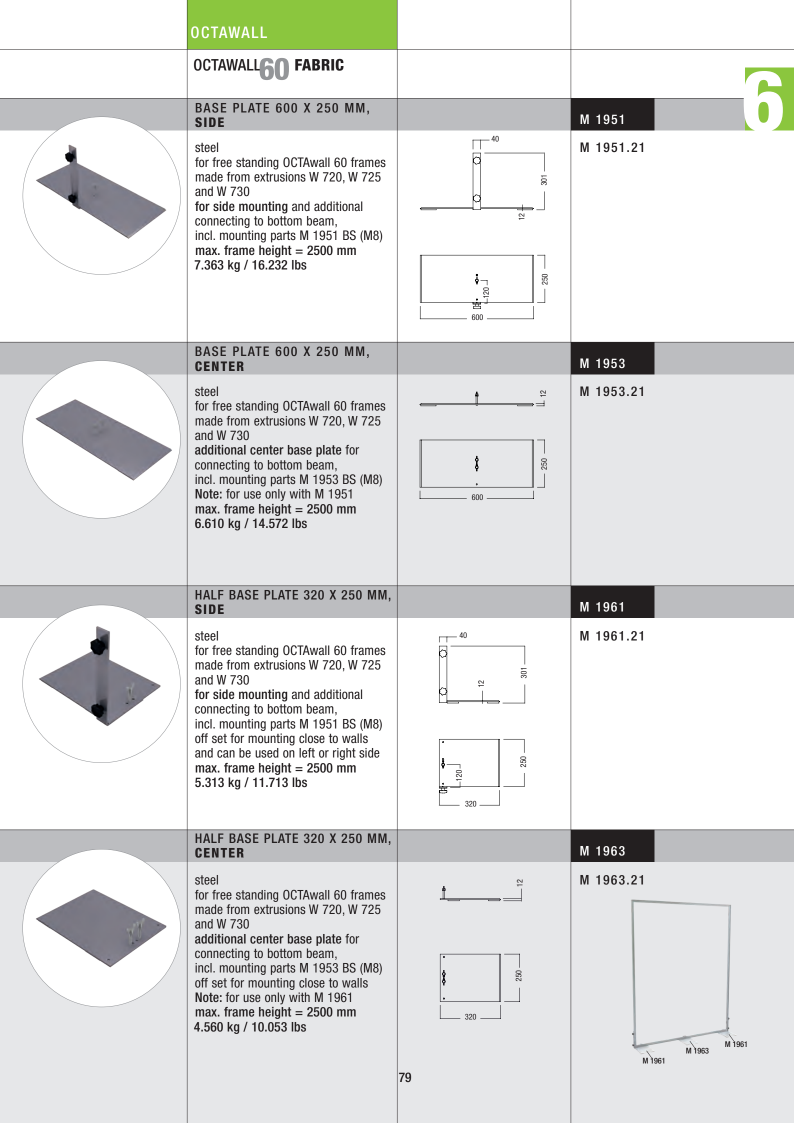














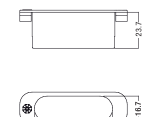
OCTAWALL

OCTAWALL FABRIC

6

CABLE PROTECTION

plastic, light grey protects cables running inside the frame against damage for installation in OCTAwall frames (for technical information see p. 57) 0.007 kg / 0.015 lbs



-51.7

W 996

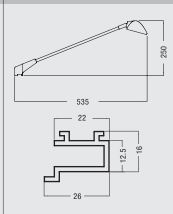
W 996.35



L a 1

LED LONG-ARM SPOTLIGHT

aluminium, die-cast body, silver grey
12 W / 230 V, 4000 K (Please check
with your local representative for
country specific options)
incl. 1 clamp M 1481,
connecting cable 3000 mm long,
integrated transformer
and safety glass,
for mounting to 4.3 mm system groove
0.614 kg / 1.353 lbs



M 1498

M 1498.31





SILICONE EDGE

silicone edge for fixing of graphics for all fabric tension extrusions 100 meter roll 5.31 kg / 11.706 lbs



M 1313

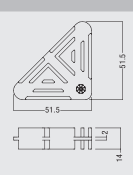
M 1313.50





DISTANCE PIECE

plastic, red to fix frames during packing, storage and transportation, fits all OCTAwall frame systems 0.012 kg / 0.026 lbs



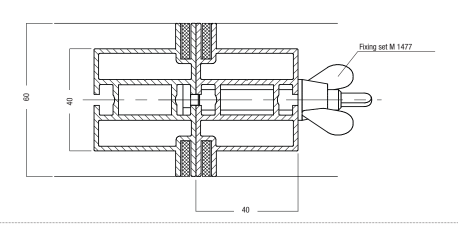
W 1000

W 1000.90

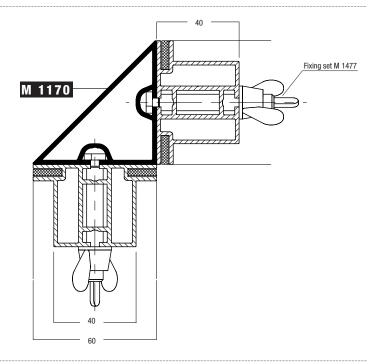


OCTAWALL INFORMATION

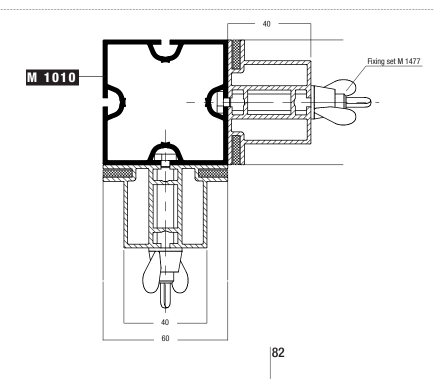
TECHNICAL INFORMATION: CORNER VARIANTS FOR OCTAWALL 60 WALLS



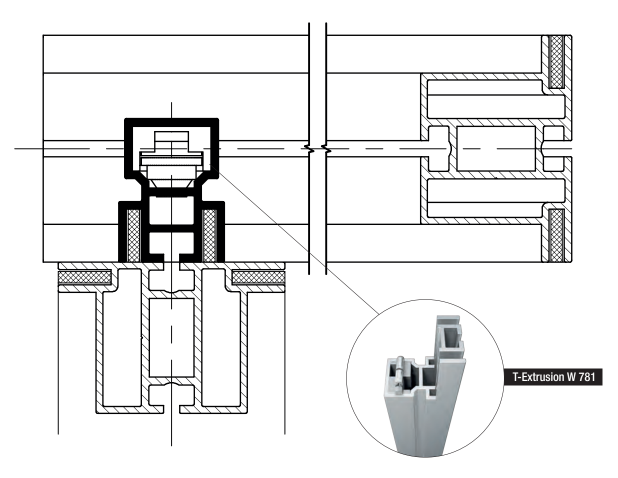
CORNER WITH TRIANGULAR EXTRUSION M 1170



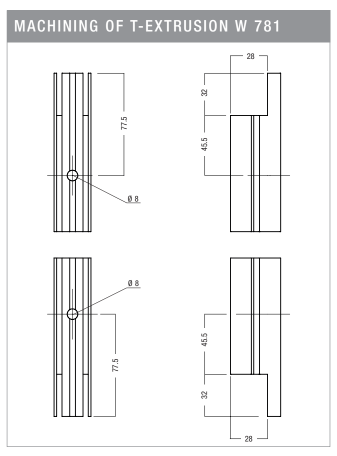
CORNER WITH MAXIMA EXTRUSION M 1010



TECHNICAL INFORMATION: 90° CONNECTION WITH T-EXTRUSION W 781







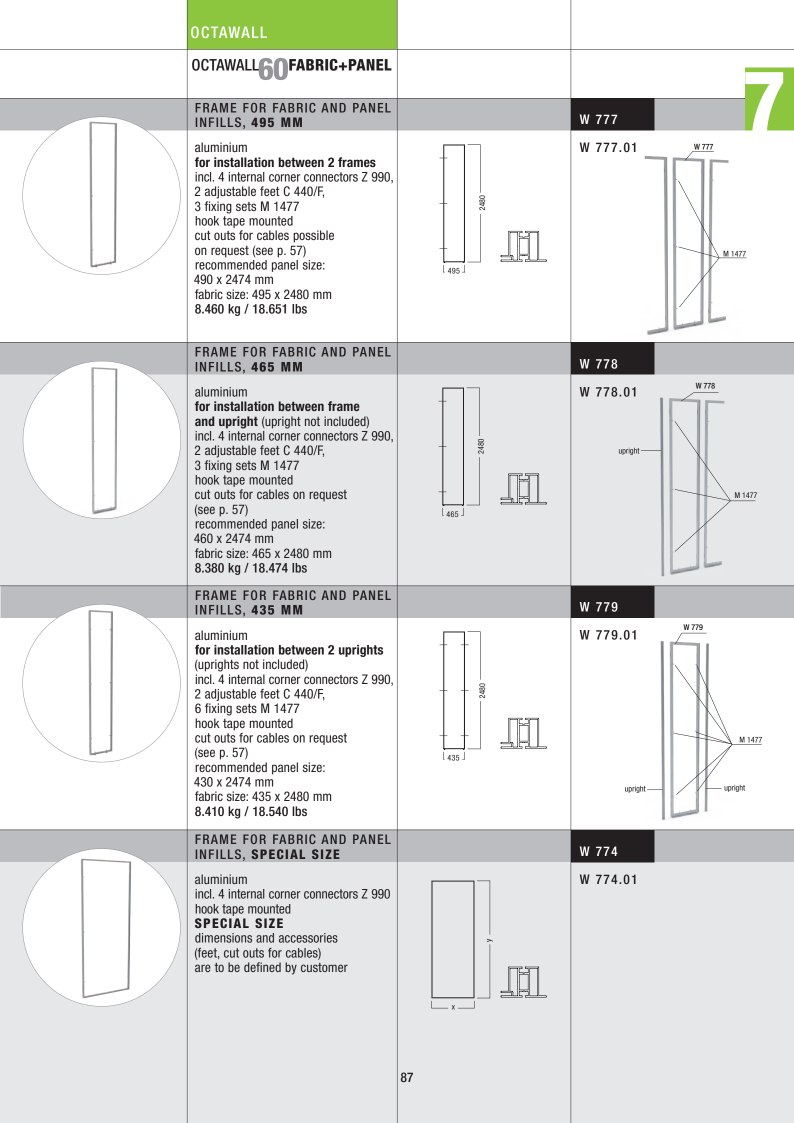
OCTAWALL 60 FABRIC + PANEL

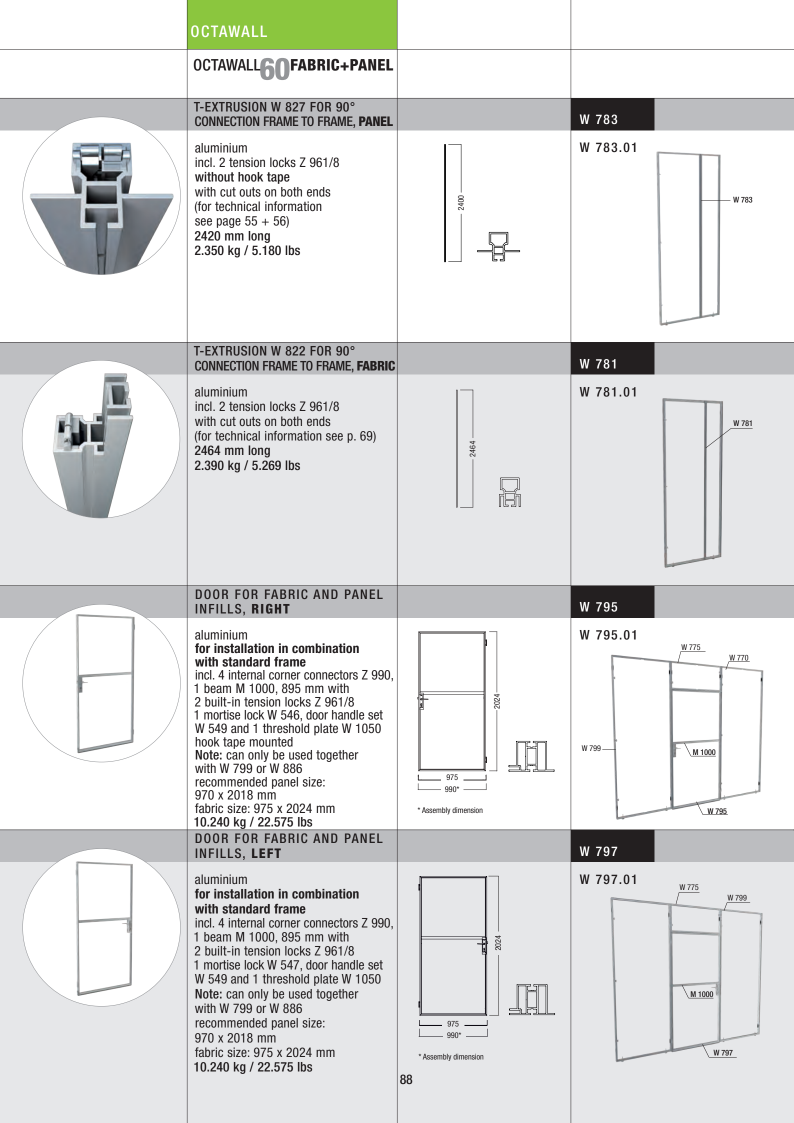
YOUR ADDITIONAL VALUE:

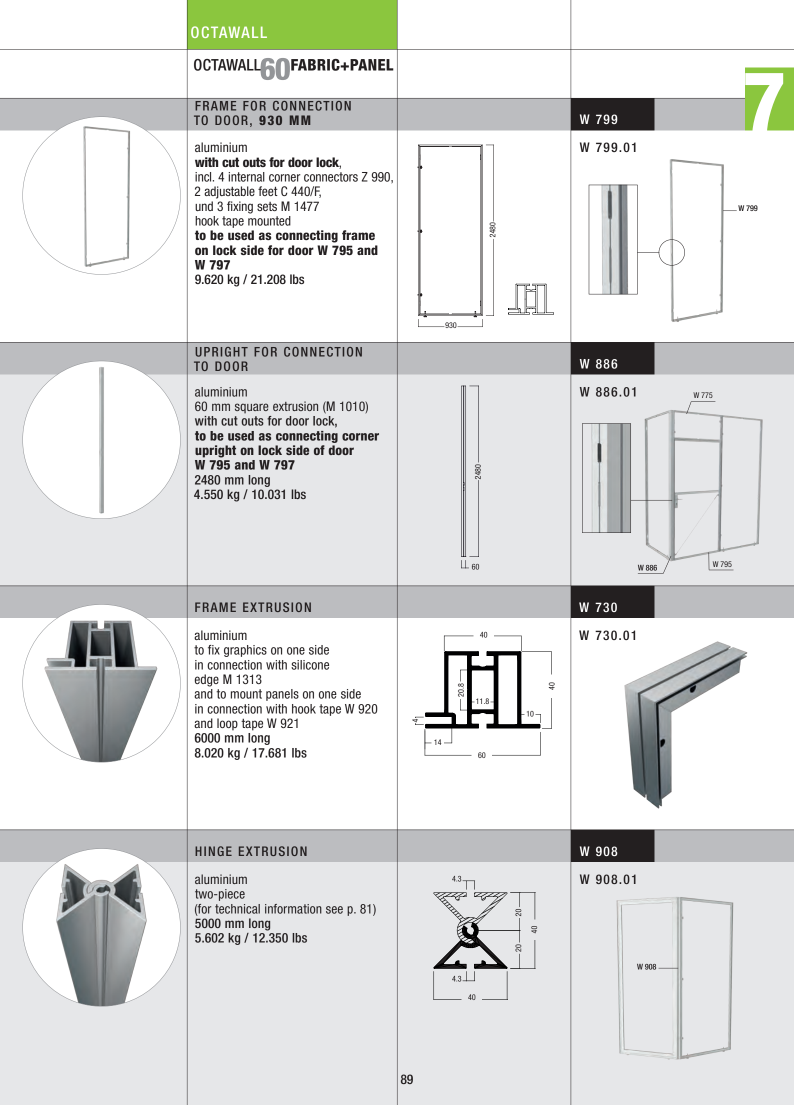
- Extremely fast and flush frame-to-frame assembly
- ⊕ 90° wall mountings independent of grid are possible on one side or both sides
- (1) Ideal for meeting area or storage closet: decorative silicone edge graphics outside, sturdy panels inside

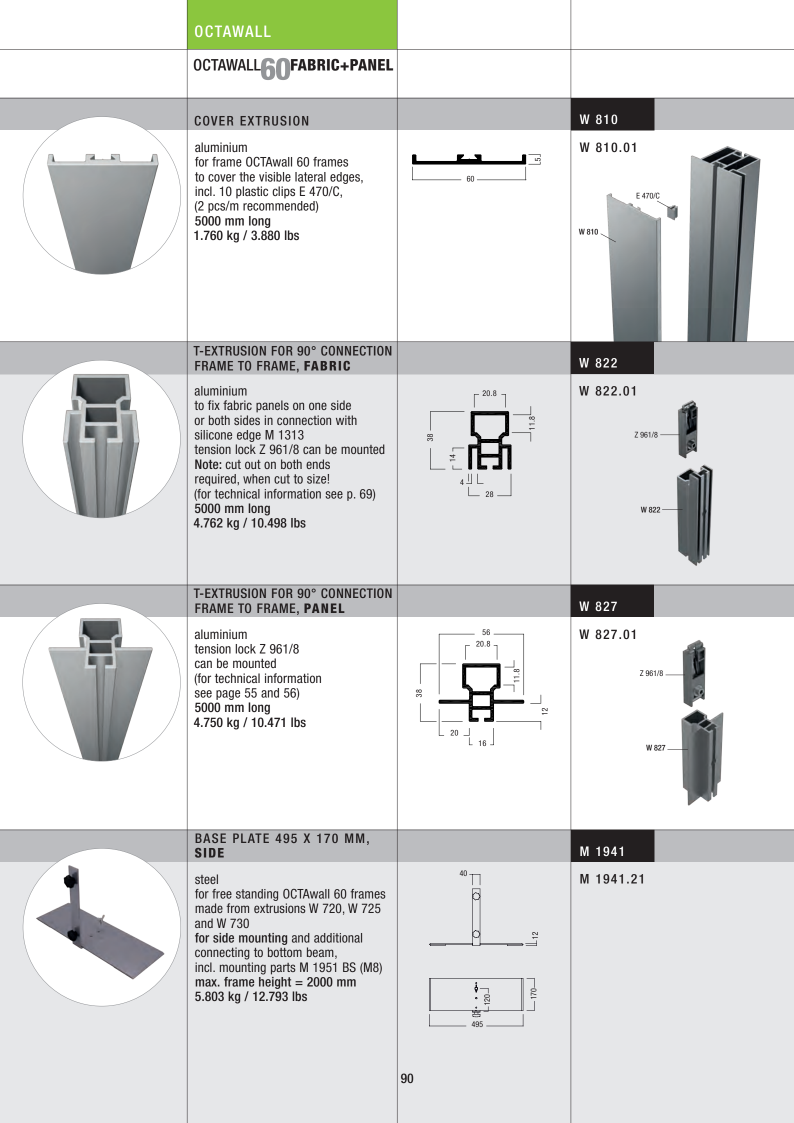


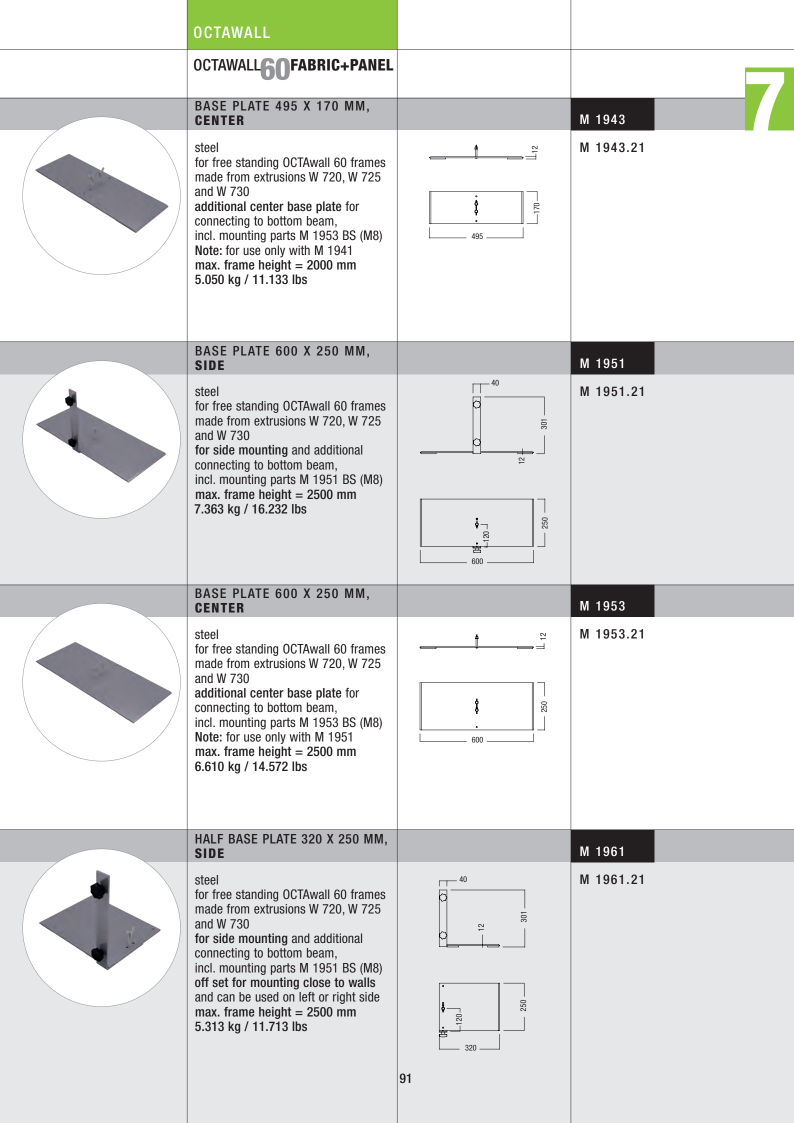
OCTAWALL OCTAWALL FABRIC+PANEL FRAME FOR FABRIC AND PANEL W 770 INFILLS, 990 MM W 770.01 aluminium W 770 for installation between 2 frames incl. 4 internal corner connectors Z 990, 2 adjustable feet C 440/F, 2480 3 fixing sets M 1477 hook tape mounted cut outs for cables on request (see p. 57) recommended panel size: M 1477 985 x 2474 mm fabric size: 990 x 2480 mm 9.780 kg / 21.561 lbs FRAME FOR FABRIC AND PANEL W 771 INFILLS, 960 MM W 771.01 aluminium W771 for installation between frame and upright (upright not included) incl. 4 internal corner connectors Z 990, 2480 2 adjustable feet C 440/F, unright 3 fixing sets M 1477 hook tape mounted cut outs for cables on request (see p. 57) - 960 M 1477 recommended panel size: 955 x 2474 mm fabric size: 960 x 2480 mm 9.700 kg / 21.384 lbs FRAME FOR FABRIC AND PANEL W 772 INFILLS, 930 MM W 772.01 aluminium W 772 for installation between 2 uprights (uprights not included) incl. 4 internal corner connectors Z 990, 2 adjustable feet C 440/F, M 1477 6 fixing sets M 1477 hook tape mounted upright upright cut outs for cables on request M 1477 (see p. 57) recommended panel size: 925 x 2474 mm fabric size: 930 x 2480 mm 9.730 kg / 21.450 lbs FRAME FOR FABRIC AND PANEL W 775 INFILLS, 990 MM W 775.01 aluminium W 775 for installation above door frame W 895 / W 897 incl. 4 internal corner connectors Z 990, M 1477 2 fixing sets M 1477 hook tape mounted cut outs for cables on request W 799 (see p. 57) recommended panel size: W 795/ 985 x 444 mm fabric size: 990 x 450 mm 3.700 kg / 8.157 lbs 86











OCTAWALL OCTAWALL FABRIC+PANEL HALF BASE PLATE 320 X 250 MM, M 1963 **CENTER** M 1963.21 steel for free standing OCTAwall 60 frames made from extrusions W 720, W 725 and W 730 additional center base plate for connecting to bottom beam, incl. mounting parts M 1953 BS (M8) off set for mounting close to walls Note: for use only with M 1961 max. frame height = 2500 mm 4.560 kg / 10.053 lbs M 1961 M 1963 M 1961 Z 990 INTERNAL CORNER CONNECTOR Z 990.00 zinc die cast incl. 2 threads M10 to hold adjustable foot C 440/F with 2 hex socket drive screws E 111 and E 111/20 for extrusions with lock chamber 21 x 12 mm 0.082 kg / 0.180 lbs 96.3 edge distance for adjustable foot C 440/F = 100 mm FIXING SET M 1477 M 1477.37 steel for frames W 770 - W 799 0.035 kg / 0.077 lbs TRIANGULAR EXTRUSION M 1170 M 1170.01 aluminium Note: can also be mounted horizontally for wall bracing (for technical information see p. 68) 6000 mm long 7.630 kg / 16.821 lbs 92



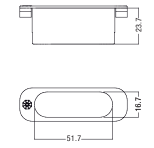
OCTAWALL

OCTAWALL FABRIC+PANEL



CABLE PROTECTION

plastic, light grey protects cables running inside the frame against damage for installation in OCTAwall frames (for technical information see p. 57) 0.007 kg / 0.015 lbs



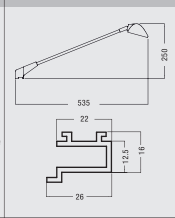
W 996





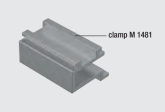
LED LONG-ARM SPOTLIGHT

aluminium, die-cast body, silver grey
12 W / 230 V, 4000 K (Please check
with your local representative for
country specific options)
incl. 1 clamp M 1481,
connecting cable 3000 mm long,
integrated transformer
and safety glass,
for mounting to 4.3 mm system groove
0.614 kg / 1.353 lbs



M 1498

M 1498.31





SILICONE EDGE

silicone edge for fixing of graphics for all fabric tension extrusions 100 meter roll 5.31 kg / 11.706 lbs



M 1313

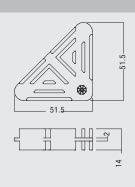
M 1313.50





DISTANCE PIECE

plastic, red to fix frames during packing, storage and transportation, fits all OCTAwall frame systems 0.012 kg / 0.026 lbs

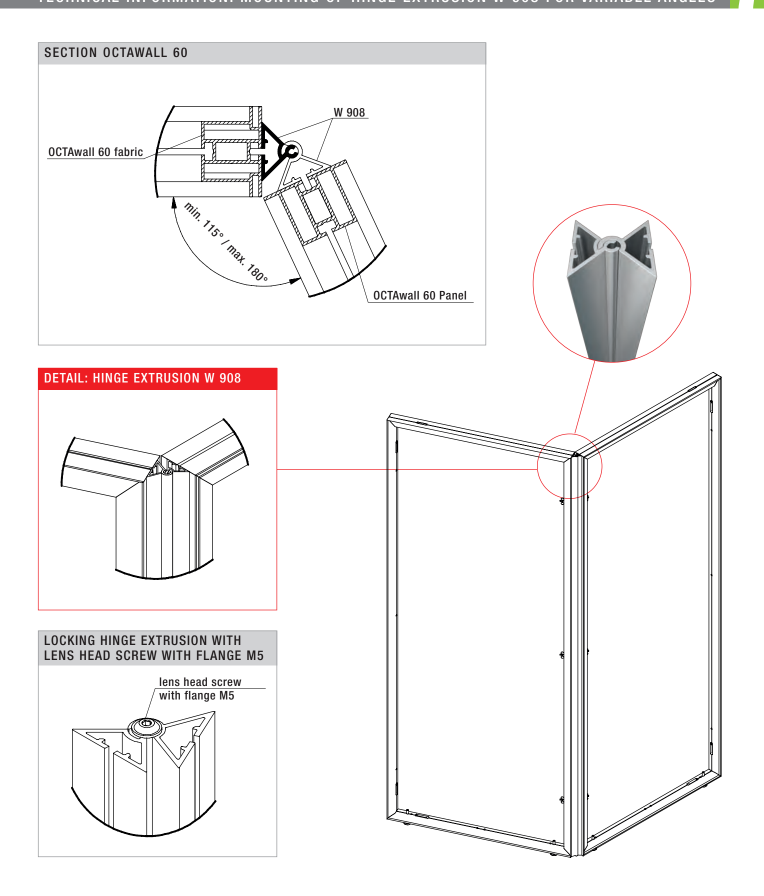


W 1000

W 1000.90

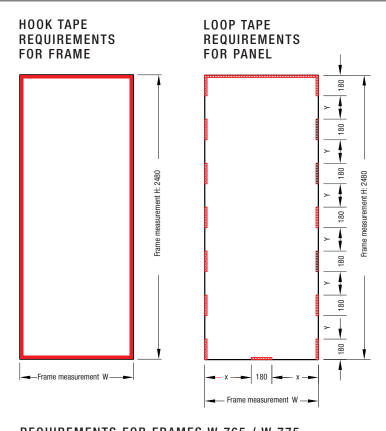


TECHNICAL INFORMATION: MOUNTING OF HINGE EXTRUSION W 908 FOR VARIABLE ANGLES



OCTAWALL INFORMATION

TECHNICAL INFORMATION: LOOP TAPE REQUIREMENTS FOR PANEL

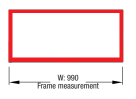


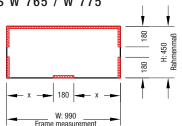
Loop tape requirements (mm)			
	H: 450	H: 2480	
W: 495*	Х	6400	
W: 990*	3800	7400	

*The indicated lengths of loop tape also apply to similar frame sizes (465/435/960/930)

Loop tape requirements are calculated for panels on both sides of the frame.

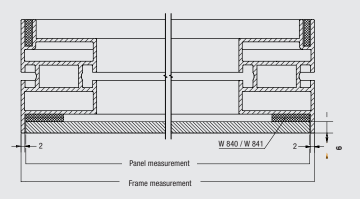
REQUIREMENTS FOR FRAMES W 765 / W 775 $\,$





TECHNICAL INFORMATION: PANEL SIZES

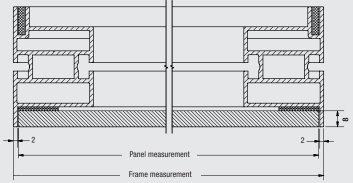
WITH 6 MM PANEL



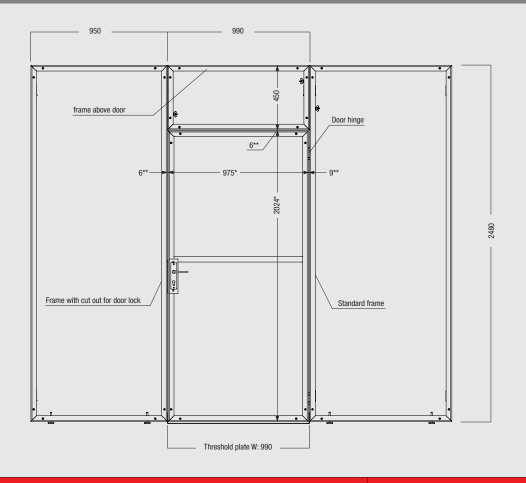
PANEL MEASUREMENTS:

Width: frame measurement - 5 mm (given gap of 1 mm) Height: frame measurement - 6 mm (given gap of 2 mm)

WITH 8 MM PANEL



TECHNICAL INFORMATION: MOUNTING OF DOOR

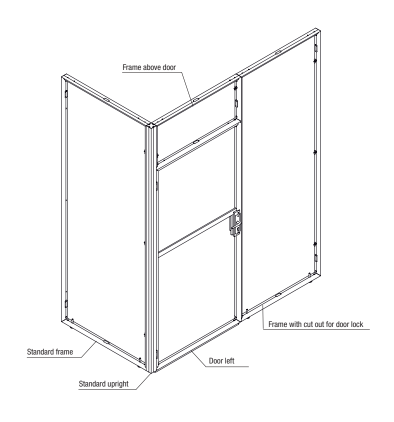


- Outside dimension of door frame
- ** = Gap between door frame and frame on both sides and at the top

MOUNTING OF DOOR - LOCK SIDE TO UPRIGHT

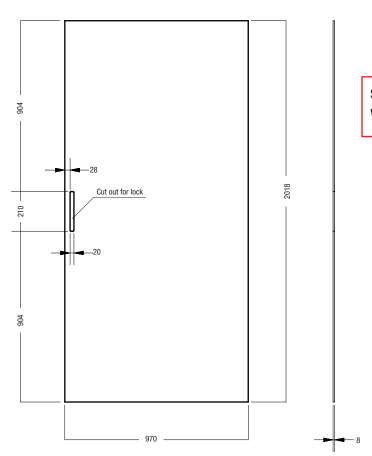
Standard frame Upright with cut out for door lock

MOUNTING OF DOOR - HINGE SIDE TO UPRIGHT



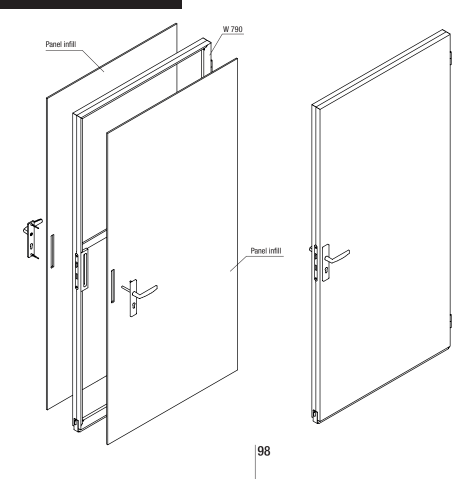
OCTAWALL INFORMATION

TECHNICAL INFORMATION: PANEL INFILL FOR DOOR



SIZE OF PANEL INFILL FITTING FOR DOORS W 790, W 792, W 795, W 797

EXAMPLE FOR ASSEMBLY OF DOOR W 790







OCTAWALL		
INDEX		
ARTCLE Nº	DESCRIPTION	PAGE
C 440/F	Adjustable foot M 10	12, 27, 53, 67, 80, 93
M 951	Screw driver	12, 27, 36, 93
M 1072	Triangular extrusion	11, 27, 52
M 1170	Triangular extrusion	66, 80, 92
M 1307	Fabric suspension extrusion	23, 34
M 1313	Silicone edge	28, 37, 52, 81, 94
M 1436	Corner connector	23, 34
M 1477	Fixing set	26, 35, 52, 66, 80, 92
M 1496	Fixing set	36
M 1498	LED Long-arm spotlight	13, 28, 36, 53, 67, 81, 94
M 1941	Base plate 495 x 170 mm, side	25, 38, 50, 64, 78, 90
M 1943	Base plate 495 x 170 mm, center	25, 38, 50, 64, 78, 91
M 1951	Base plate 600 x 250 mm, side	25, 38, 50, 65, 79, 91
M 1953	Base plate 600 x 250 mm, center	25, 38, 51, 65, 79, 91
M 1961	Half base plate 320 x 250 mm, side	26, 39, 51, 65, 75, 91
M 1963	Half base plate 320 x 250 mm, center	26, 39, 51, 65, 79, 92
MF 1	Tool	39
MF 4	Magnetic wall retainer	39
MF 12	Magnetic wall retainer	39
MF 15	Magnetic wall retainer	39
MF 21	Magnetic single hook	40
MF 60	Literature holder	42
MF 64	Literature holder	42
MF 80	Steel panel	40
MF 82	Steel panel	40
MF 125 G	Acrylic glass shelf	42
MF 125 P	Wood shelf	42
MF 150 G	Acrylic glass shelf	42
MF 150 P	Wood shelf	42
MF 202 S	Faceout, sloped	40
MF 204 S	Faceout, straight	41
MF 207 S	Single hook	41
MF 209 S	Single hook	41
MF 226 S	Looped hook	41
MF 233 S	Display ring	41
MF 306 S	Bracket, straight	42
W 580	Door panel, right	10, 33
W 581	Door panel, left	10, 34
	100	

OCTAWALL

INDEX

ARTCLE Nº	ARTIKELBEZEICHNUNG	PAGE
W 586	Universal door frame	33
W 720	Frame extrusion	77
W 725	Frame extrusion	63
W 730	Frame extrusion	89
W 743	Curved frame, special size	76
W 750	Frame for fabric infill, 990 mm	74
W 751	Frame for fabric infill, 960 mm	74
W 752	Frame for fabric infill, 930 mm	74
W 754	Frame for fabric infill, special size	75
W 755	Frame for fabric infill, 990 mm	74
W 757	Frame for fabric infill, 495 mm	75
W 758	Frame for fabric infill, 465 mm	75
W 759	Frame for fabric infill, 435 mm	75
W 760	Frame for panel infill, 990 mm	60
W 761	Frame for panel infill, 960 mm	60
W 762	Frame for panel infill,, 930 mm	60
W 763	Curved frame, special size	62
W 764	Frame for panel infill, special size	61
W 765	Frame for panel infill, 990 mm	60
W 767	Frame for panel infill, 495 mm	61
W 768	Frame for panel infill, 465 mm	61
W 769	Frame for panel infill, 435 mm	61
W 770	Frame for fabric and panel infill, 990 mm	86
W 771	Frame for fabric and panel infill, 960 mm	86
W 772	Frame for fabric and panel infill, 930 mm	86
W 774	Frame for fabric and panel infill, special size	87
W 775	Frame for fabric and panel infill, 990 mm	86
W 777	Frame for fabric and panel infill, 495 mm	87
W 778	Frame for fabric and panel infill, 465 mm	87
W 779	Frame for fabric and panel infill, 435 mm	87
W 780	Door for fabric infill, right	76
W 781	T-Extrusion for 90° connection frame to frame	76, 88
W 782	Door for fabric infill, left	76
W 783	T-Extrusion for 90° connection frame to frame	62, 88
W 784	Frame for fabric infill, 930 mm	77
W 790	Frame for panel infill, right	62
W 792	Door for panel infill, left	62
W 794	Frame for panel infill, 930 mm	63
	101	

OCTAWALL		
INDEX		
ARTCLE Nº	DESCRIPTION	PAGE
W 795	Door for fabric infill, right	88
W 797	Door for fabric infill, left	88
W 799	Frame for fabric infill, 930 mm	89
W 810	Cover extrusion	64, 78, 90
W 822	T-Extrusion for 90° connection frame to frame	78, 90
W 827	T-Extrusion for 90° connection frame to frame	64, 90
W 840	Hook tape	52, 67
W 841	Loop tape	52, 67
W 886	Upright	63, 77, 89
W 901	Frame extrusion	10
W 903	T-Extrusion for 90° connection frame to frame	24, 50
W 905	T-Extrusion for 90° connection frame to frame	11
W 907	Frame extrusion	49
W 908	Hinge extrusion	10, 24, 35, 49, 63, 77, 89
 W 910	Cover extrusion	11, 24, 35, 49
W 911	Internal corner connector	11
W 915	Fixing set	11
W 917	Threaded plate M 10	24
W 919	Threaded plate M 10	12
W 920	Hook tape	12, 66, 93
W 921	Loop tape	12, 66, 93
W 925	Transport bag	37
W 927	Transport bag	37
W 930	Frame for fabric infill, split, 950 mm	32
W 932	Frame for fabric infill, split, 950 mm	32
W 935	Frame for fabric infill, split, 950 x 280 mm	32
W 940	Frame for fabric infill, 990 mm	20
W 941	Frame for fabric infill, 970 mm	20
W 942	Frame for fabric infill, 950 mm	20
W 943	Curved frame, special size	22
W 944	Frame for fabric infill, special size	21
W 945	Frame for fabric infill, 990 mm	20
W 945/S	Frame for fabric infill, split, 950 x 450 mm	32
W 947	Frame for fabric infill, 495 mm	21
W 948	Frame for fabric infill, 475 mm	21
W 949	Frame for fabric infill, 455 mm	21
W 950	Frame for panel infill, 990 mm	6
W 951	Frame for panel infill, 970 mm	6
W 952	Frame for panel infill, 950 mm	6
	102	

OCTAWALL		
INDEX		
HIDEA		
ARTCLE Nº	DESCRIPTION	PAGE
W 953	Curved frame, special size	8
W 954	Frame for panel infill, special size	7
W 955	Frame for panel infill, 990 mm	6
W 957	Frame for panel infill, 495 mm	7
W 958	Frame for panel infill, 475 mm	7
W 959	Frame for panel infill, 455 mm	7
W 960	Frame for fabric and panel infill, 990 mm	46
W 961	Frame for fabric and panel infill, 970 mm	46
W 962	Frame for fabric and panel infill, 950 mm	46
W 964	Frame for fabric and panel infill, special size	47
W 965	Frame for fabric and panel infill, 990 mm	46
W 967	Frame for fabric and panel infill, 495 mm	47
W 968	Frame for fabric and panel infill, 475 mm	47
W 969	Frame for fabric and panel infill, 455 mm	47
W 970	Door for fabric infill, right	22
W 972	Door for fabric infill, left	22
W 974/E	Frame for fabric infill, 950 mm	23
W 976	Upright	9, 23, 49
W 979/R	Door for panel infill, split, right	33
W 979/L	Door for panel infill, split, left	33
W 980	Door for panel infill, right	8
W 981	T-Extrusion for 90° connection frame to frame	22, 48
W 982	Door for panel infill, left	8
W 984	Frame for panel infill, 950 mm	9
W 985	Door for fabric and panel infill, right	48
W 986	Door frame set	9
W 987	Door for fabric and panel infill, left	48
W 988	Facing set	9
W 989	Frame for fabric and panel infill, 950 mm	48
W 991	T-Extrusion for 90° connection frame to frame	8
W 992	Corner upright, split	34
W 994	Cable protection	13
W 995	Cable protection	27, 36, 53
W 996	Cable protection	67, 81, 93
W 1000	Distance piece	13, 28, 37, 53, 68, 81, 94
Z 990	Internal corner connector	26, 51, 66, 80, 92
	103	

Interested? For further information please get in contact with us! Welcome to OCTANORM!

More information: www.octanorm.com



