

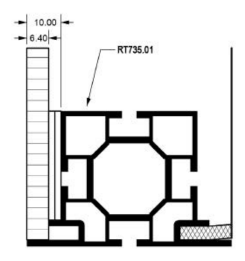
OCTAWALL 60

HYBRID

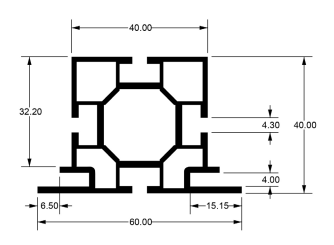


ONE SOLUTION.
FOR FABRIC AND PANELS.
THE ALL-ROUNDER RT 735.

EXAMPLE FITTING:



DIMENSIONS IN MM:



Because it's your decision if you want fabric or panels.

OCTAwall 60 Hybrid means more flexibility: both sides offer the possibility of using fabric or panels. This doesn't just make OCTAwall 60 incredibly flexible, it also makes storage and transportation easier because all you need is one extrusion!

Today fabric - tomorrow panel.

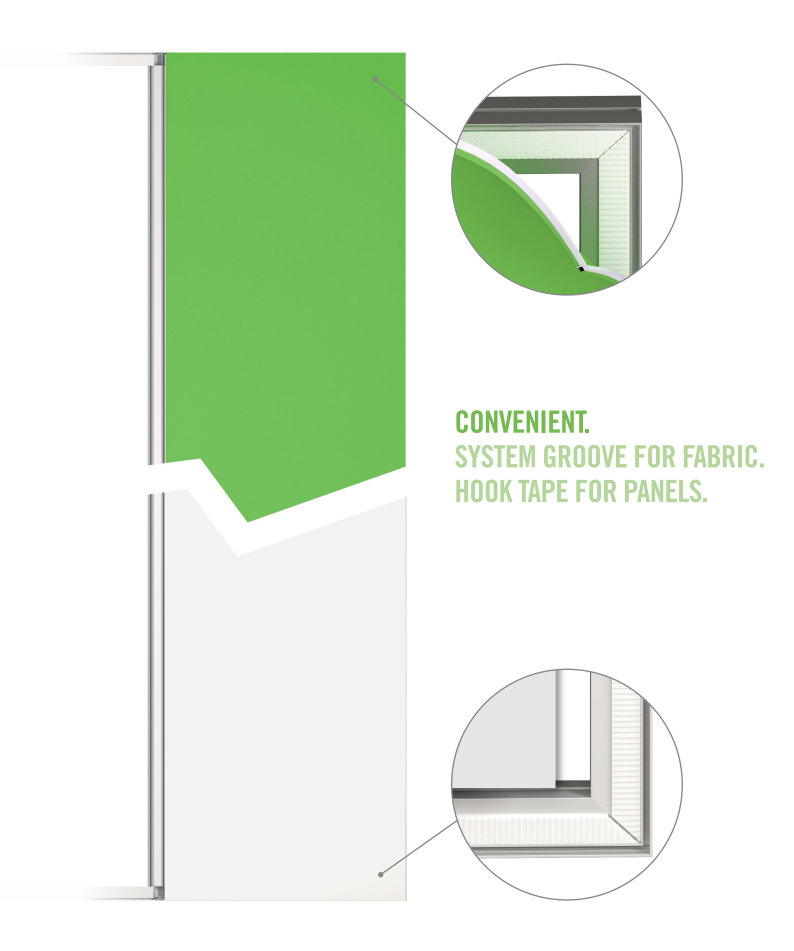
High quality hook and loop tape proves itself through the safe and tool-less installation of panels. The well-proven system groove and silicone edge system adds tension to your fabric. Together, they offer a modern surface look and utmost flexibility.

Technical details:

- one frame element for installation of fabric and panel
- panel: 6 mm rigid panel
- fabric: fabric with silicone edges on all sides hook tape installed on request, loop tape sold loose
- the same frame connection as with OCTAwall 40 and 60 (RT 914 & RT 916 respectively)
- internal corner connector Z 990.00
- all existing OCTAwall accessories (such as base plates, LED spotlights, ...) can be used with OCTAwall 60 Hybrid

TECHNICAL FEATURES

OCTAwall 60 Hybrid



OCTAwall 60 Hybrid

FRAME ELEMENT

FOR FABRIC + PANEL



Aluminium | 1 × frame, for installation between 2 frames or 2 extrusions, incl. 2 x C 440/F adjustable foot with drillings for OL 200

Drillings for cable management included



RT 770.01 STRAIGHT, 990 M

frame size: W 990 × H 2444 mm TFS fabric and solid panel visual graphic area: 986 x 2440 mm

RT 771.01 STRAIGHT, 960 MM TFS fabric and solid frame size: W 960 × H 2444 mm panel visual graphic area: 956 x 2440 mm TFS fabric and solid RT 772.01 frame size: STRAIGHT, 930 MM W 930 × H 2444 mm panel visual graphic area: 926 x 2440 mm TFS fabric and solid frame size: RT 777.01 W 495 × H 2444 mm STRAIGHT, 495 MM panel visual graphic area: 491 x 2440 mm frame size: TFS fabric and solid RT 778.01 W 465 × H 2444 mm STRAIGHT, 465 MM panel visual graphic area: 461 x 2440 mm TFS fabric and solid RT 779.01 frame size: W $435 \times$ H 2444 mm panel visual graphic area: STRAIGHT, 435 MM 431 x 2440 mm

RT 774.01 Straight, custom Size custom sizes

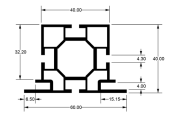
dimensions and accessories have to be stated on order

FRAME PROFILE
FABRIC + PANEL



RT735.01

Aluminium I can be fitted with fabric (in combination with silicone edge M 1313) or panels 6.35 kg I 6000 mm





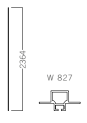
Also available in different lengths

T-PROFILE PANEL, FOR 90° ANGLE



W 783.01

Aluminium | for panels, 90° angle between frames, incl. 2 × Z 961/8 tension lock 2.44 kg | 2400 mm





FABRIC, FOR 90° ANGLE

T-PROFILE



Aluminium I for fabric, 90° angle between frames, incl.

W 781.01

90° angle between frames, i 2 × Z 961/8 tension lock 2.39 kg l 2400 mm





Also available in different lengths

Attention: On lock

Attention: On lock

side, W 799.01

upright or W 886.01 extrusion must be

installed

side, W 799.01/

upright or

W 886.01 extrusion must be installed

DOOR ELEMENT

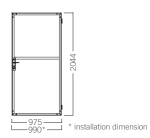
DIN RIGHT

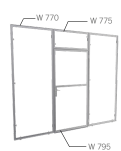


W 795.<mark>01</mark>

W 797.01

Aluminium | $1 \times$ door DIN right, incl. $1 \times$ threshold strap, TFS and solid panel visual graphic area: 968 x 2020 mm 10.00 kg

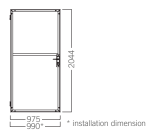


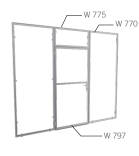


DOOR ELEMENT DIN LEFT



Aluminium | $1 \times$ door DIN left, incl. $1 \times$ threshold strap, TFS and solid panel visual graphic area: 968 x 2020 mm 10.00 kg





FRAME ELEMENT

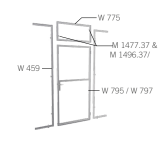
MOUNTED ABOVE DOOR, 990 MM



W 775.01

Aluminium | 1 × frame, for mounting above door W 795 / W 797, incl. 2 x M 1477 mounting sets, drillings for cable management available on request 3.43 kg





OCTAwall 60 Hybrid

FRAME ELEMENT

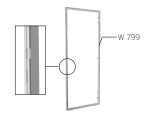




W 799.01

Aluminium | replacement vertical for standard milled panels with slots for door latch and lock 2444 mm





EXTRUSION

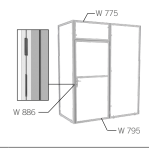
FOR DOOR MOUNTING



W 886.01

Aluminium | M 1010.01 post milled with slots for door latch and lock





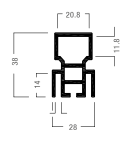
EXTRUSION FOR CORNER, WITH

ADJUSTABLE FOOT



W 822.01

 $\textbf{Aluminium} \mid \text{to fix fabric panels on}$ one or both sides in connection with TFS M 1313 Tension lock Z 961/8 can be mounted Note: cut out on both ends required when cut to size 3.2 kg | 2480 mm





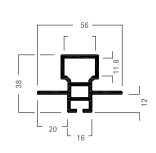
EXTRUSION FOR FRAME TO FRAME

CONNECTION, PANEL



W 827.01

Aluminium I tension lock Z 961/8 can be mounted 5000 mm



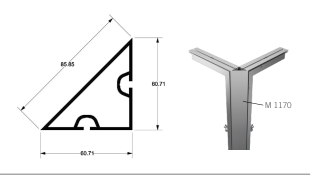


TRIANGULAR PROFILE



M 1170.01

Aluminium 4.85 kg | 6000 mm



CLADDING PROFILE FOR LATERAL FRAME END



W 910.01

 $\begin{array}{l} \textbf{Aluminium} \ | \ \text{for frame elements,} \\ \text{to clad the lateral frame edges,} \\ \text{incl.} \ 10 \times \text{E} \ 470/\text{C} \ \text{plastic clips} \\ \text{(Recommendation: 2 pcs./m),} \\ 1.35 \ \text{kg} \ | \ 5000 \ \text{mm} \\ \end{array}$





BASE PLATE 600 × 100 MM



0L 200UK.21

Steel I for free-standing frame elements, for RT 735 powdercoated RAL 9006



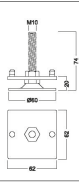
Suitable for both left and right side

FOOT ADJUSTABLE



M1067.37

Steel I incl. 2 set screws M 1075/20 (M4) for 60 mm square extrusions



PARTS

OCTAwall 60 Hybrid

CORNER PROFILE

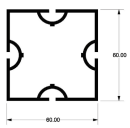


W 823.01

Aluminium I TFS corner T-Post 60 mm 5.47 kg I 2444 mm

Fitting

Held with M1477 or rivet nuts



CORNER PROFILE

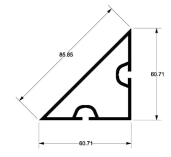


W 824.01

Aluminium | TFS corner post 60 mm 4.49 kg | 2444 mm

Fitting

Held with M1477 or rivet nuts



CORNER PROFILE

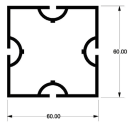


W 826.01

Aluminium | TFS quad post 60 mm 5.53 kg | 2444 mm

Fitting

Held with M1477 or rivet nuts



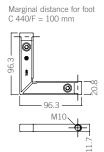
CORNER CONNECTOR FOR FRAME ELEMENTS



Z 990.00

0.22 kg

Zinc die-cast | incl. 2 M 10 threads for C 440/F adjustable foot incl. 2 x E 111 and E 111/20 hexstar screws for profiles with 21 x 12 mm lock chamber



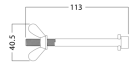


MOUNTING SET FOR FRAME CONNECTION



M 1496.37

Steel I for frames W 770 - W 799 used to bolt through two panel frames completely 0.08 kg

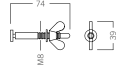


MOUNTING SET FOR FRAME CONNECTION



M 1477.37

Steel I to connect frame elements 0.04 kg

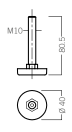


ADJUSTABLE FOOT M 10, FOR FRAME ELEMENTS



C 440/F.37

Steel I for installation in frame elements in connection with Z 990 internal corner connector or W 916 corner connector 0.07 kg



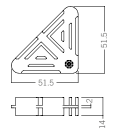


SPACER



W 1000.90

Plastic, red I to secure frames in place for safe packaging, storage, and transportation. Suitable for all OCTAwall frame systems. 0.01 kg





LED ARM LIGHT



VA 5190.90

LED Spotlight 240v 30w ex cord C/W integral driver & VA0050





PARTS

OCTAwall 60 Hybrid

HOOK AND LOOP TAPE FOR FRAME ELEMENT



W 840.30

Polyamide, white I adhesive, width 20 mm, thickness ca. 2 mm, HOOK tape

W 841.30

Polyamide, white I adhesive, width 20 mm, thickness ca. 2 mm, LOOP tape



All frames are preassembled with hook tape!

SCREWDRIVER HEX-STAR T 30



M 951.90

Plastic / Steel | T 30 hex-star 0.07 kg



SILICONE EDGE



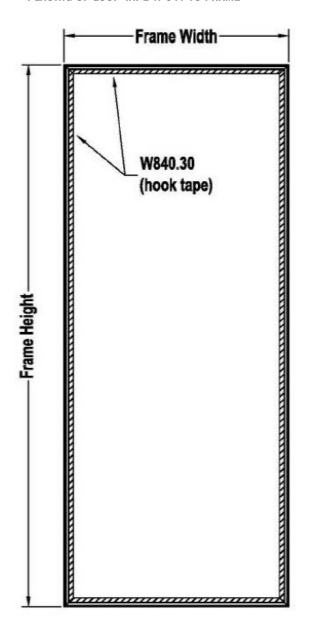
M 1313.50

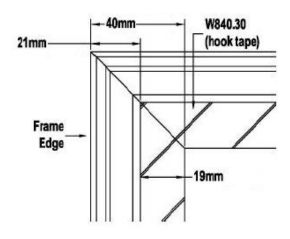
Silicone I for fixing of graphics for all fabric tension extrusions 100 meter roll 5.31 kg | 11.706 lbs



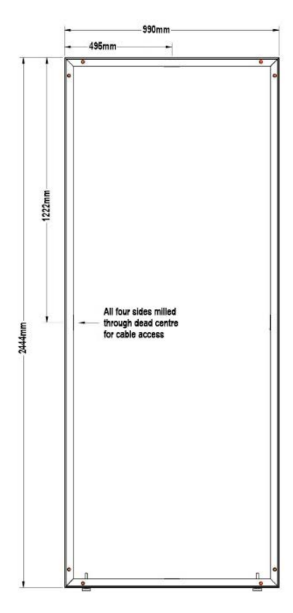


PLACING OF LOOP TAPE W 841 TO FRAME





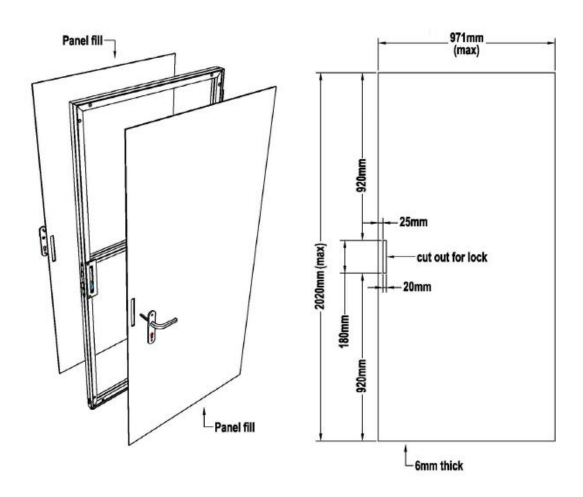
POSITION OF CABLE CUT OUT (ON REQUEST)



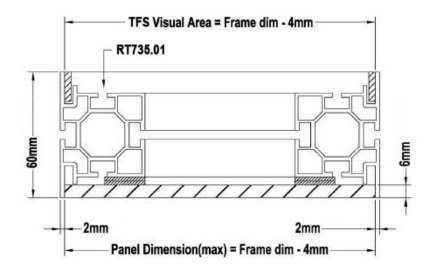
OCTAwall 60 Hybrid

CUTTING DIMENSIONS

Cutting dimensions door panel:



Cutting dimensions wall panel:



EXHIBITION SYSTEMS PROJECT SOLUTIONS PRESENTATION INTERIOR DESIGN CLEANROOM SYSTEMS

OCTANORM® UK

RTD Systems Ltd. Unit 10 Mole Business Park Randalls Road Leatherhead KT22 7BA

T. 020 8545 2945 F. 020 8545 2955 sales@rtdsystems.co.uk www.rtdsystems.co.uk

