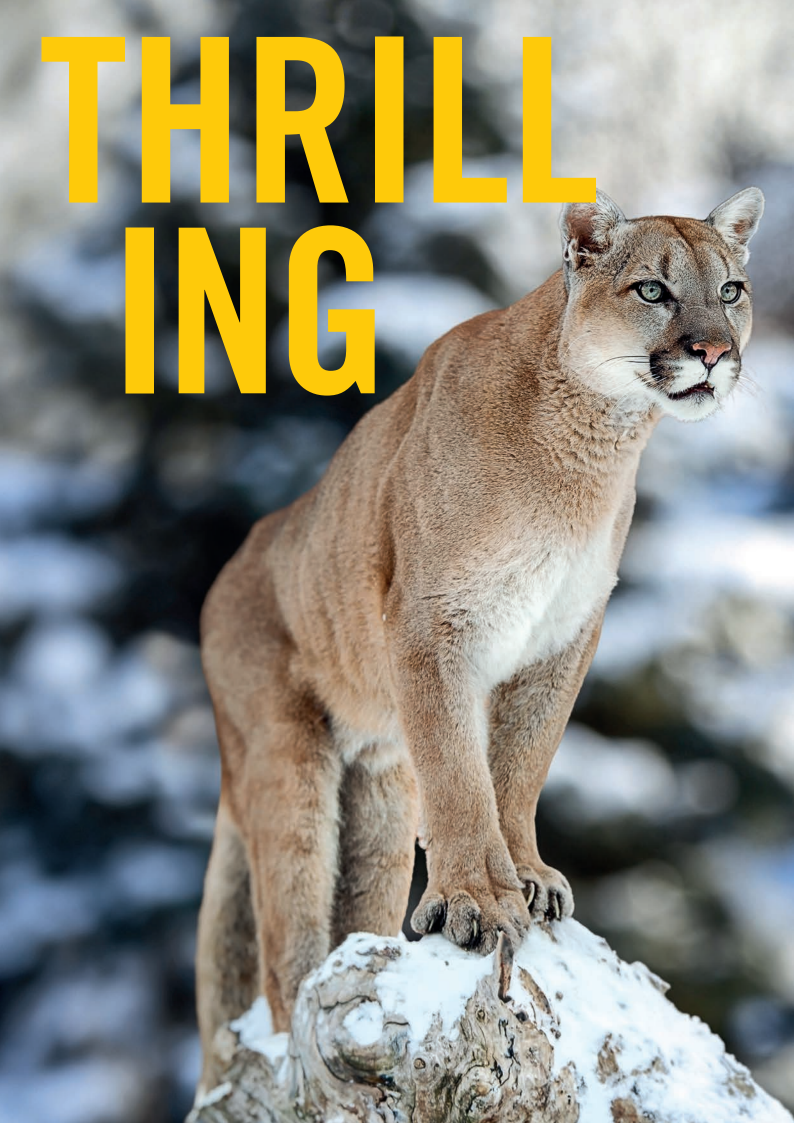
ENSION BRI





Transformation. Create tension. Arouse curiosity. The caterpillar pupates and turns into a butterfly. The octopus changes its color to match the background, and the frog, initially living under water, changes its habitat to land. Unique and fascinating processes. Hence, the question is not: transformation or not? But: how can we use it to present products and companies, create tension and reinvent whole rooms? Here are some thrilling answers.

INTRO

TO MAKE THEIR COCOON, CATERPILLARS NEED ABOUT 3 KM OF SILK STRING.

SFOR

CONTENTS

Technical features	6
Wall solutions	8
Wall and ceiling solutions	
Light frames	
Free-standing displays	
Cubes	
Adaption profiles	24

TENSION FABRIC PROFILE

TECHNICAL FEATURES

Tension fabric systems

16 – 120 mm

Different profile depths

Various framo colo



Silicone edge technology



2 mm profile edge



Illumination optional



Various frame colors

Different profile depths. For all requirements.

Our tension fabric frames are available with profile depths from 16–120 mm. They can be powder-coated in various RAL colors on request – for every spatial requirement and color coordination.

Simple and flexible. With silicone edges.

The fabric is fixed into the fabric groove with a silicone edge. This allows for a quick and tool-less exchange of any graphic.

Profile edges. Almost invisible.

Our anodized aluminium frames take a subsidiary role and put your product into the spotlight. There is merely a 2 mm profile edge framing the fabric.

A shining example. Also in quality.

Our high quality light frames are fitted with Power LEDs, which ensure a brilliant, radiating light. Additional advantages: their longevity and energy efficiency.

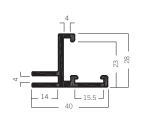
WALL SOLUTIONS

Elegant aluminium surface | Without system groove | Different profile depths | Silicone edge technology | Single-sided tension fabric

TENSION FABRIC PROFILE M 1302.01



Aluminium I matt anodized for mounting fabric with M 1313 silicone edge, bracing available 3.49 kg I 6000 mm



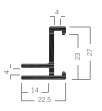
M 1302

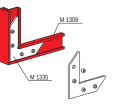
TENSION FABRIC PROFILE | M 13



M 1309.<mark>01</mark>

Aluminium I matt anodized for mounting fabric with M 1313 silicone edge for small formats 2.53 kg I 6000 mm





 M 1313	SILICONE EDGE 14 × 3 mm, roll with 100 m
 M 1335	INTERNAL CORNER CONNECTOR to connect M 1302 or M 1309
M 1433	WALL RETAINER with M4 clamp screw, for M 1302
M 1434	WALL RETAINER with M4 clamp screw, for M 1309

WALL SOLUTIONS

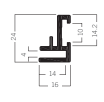
Single-sided

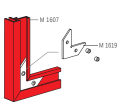


TENSION FABRIC PROFILE M 1607.01



Aluminium I matt anodized for mounting fabric with M 1313 silicone edge for small formats up to DIN A1 2.06 kg I 6000 mm

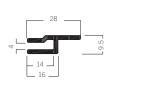




TENSION FABRIC PROFILE M 1614.00



Aluminium I without surface coating for mounting fabric with M 1313 silicone edge for mounting on wood 1.63 kg I 6000 mm



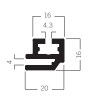
Holz Sioff M 1614

TENSION FABRIC PROFILE | M 1601.01



Aluminium I matt anodized for mounting fabric with M 1313 silicone edge for small formats up to DIN A1

2.16 kg | 6000 mm





	M 1313	SILICONE EDGE 14 × 3 mm, roll with 100 m
	M 1927	INTERNAL CORNER CONNECTOR for M 1601
<u>_</u>	M 1619	CORNER CONNECTOR for M 1607

WALL SOLUTIONS

Single-sided





DID YOU KNOW THAT Polyester Fabric Was Developed as a substitute For Silk in the 1930s?

WALL AND CEILING SOLUTIONS

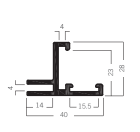
Elegant aluminium surface | With or without system groove | Silicone edge technology | single or double-sided

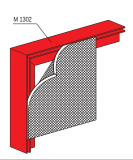
TENSION FABRIC PROFILE M 1305.01 Aluminium I matt anodized for mounting fabric with M 1313 silicone edge, single or double-sided 8.70 kg I 6000 mm Image: Comparison of the side of the sid

TENSION FABRIC PROFILE M 1302.01



Aluminium I matt anodized for mounting fabric with M 1313 silicone edge, bracing available 3.49 kg I 6000 mm





	M 1313	SILICONE EDGE 14 × 3 mm, roll with 100 m	.
	Z 965B	CORNER CONNECTOR for M 1305	Į ø
	M 1312	U-PROFILE for bracing of M 1302	
°°	M 1314	CONNECTOR for bracing of M 1302 in connection with M 1312	a D
	M 1335	CORNER CONNECTOR for connection of M 1302	

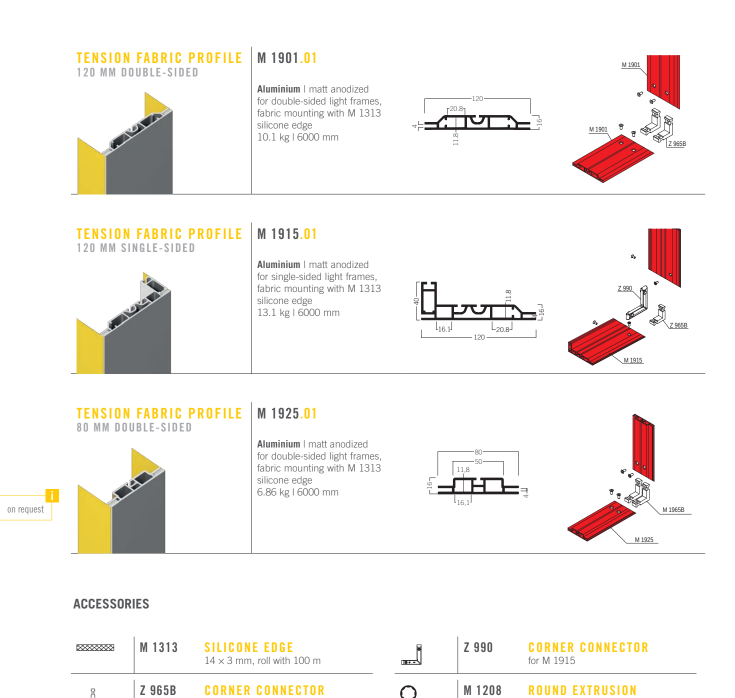
. <u></u>	M 1336	END PLATE for bracing of M 1302
₽ø	M 1337	EYEBOLT for vertical ceiling suspension
	M 1338	THREADED PLATE for bracing of M 1302 in connection with M 1312
AD)	E 218	EYE BOLT for M 1305, max capacity 45 kg

WALL AND CEILING SOLUTIONS



OCTALUMINA – LIGHT FRAMES

Elegant aluminium surface | With or without system groove | Different profile depths | Shadow-free illumination | Brilliant brightness | Silicone edge technology



<u></u>	 for M 1925 and M 1935		bracing for M 1915 and M 1935

Ο

Ξī

Z 4400

bracing for M 1901

EXTRUSION

for M 1901 and M 1915

CORNER CONNECTOR

___Ĥ

M 1965B

LIGHT FRAMES

Single-sided | Double-sided



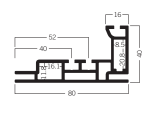
TENSION FABRIC PROFILE

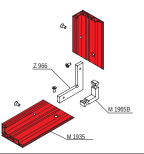
80 MM SINGLE-SIDED



M 1935.01

Aluminium | matt anodized for single-sided light frames, for lateral feed-in, fabric mounting with M 1313 silicone edge 9.6 kg | 6000 mm



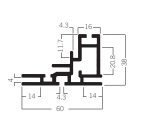


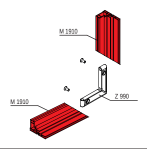
TENSION FABRIC PROFILE M 1910.01

60 M M



Aluminium | matt anodized for single-sided light frames, for mounting LEDs on the rear cover, fabric mounting with M 1313 silicone edge 7.62 kg | 6000 mm





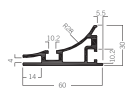
TENSION FABRIC PROFILE

60 M M



M 1920.01

Aluminium | matt anodized for single-sided light frames, for mounting LEDs on the rear cover, fabric mounting with M 1313 silicone edge, fixation to wall 6.07 kg l 6000 mm



M 1920 17.5 4 Rückseit verschraubt LED-Elemer 4

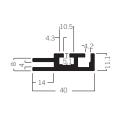
TENSION FABRIC PROFILE 40 MM SINGLE-SIDED M 1930.01

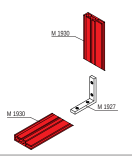


Aluminium | matt anodized for single-sided light frames, for mounting LEDs on the rear cover, fabric mounting with

3.43 kg l 6000 mm

M 1313 silicone edge, fixation





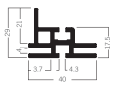
TENSION FABRIC PROFILE 40 MM SINGLE-SIDED

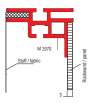


M 1970.01

to wall

Aluminium | matt anodized for single-sided light frames, for mounting LEDs on the rear cover, fabric mounting with M 1313 silicone edge 4.36 kg | 6000 mm





LIGHT FRAMES

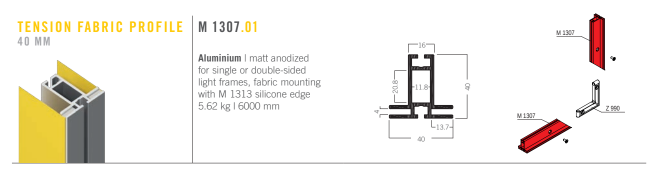
Single-sided



•	Z 966	CORNER CONNECTOR for M 1935		M 1927	CORNER CONNECTOR for M 1920, M 1930, and M 1970
	M 1926	CORNER CONNECTOR for M 1920		Z 990	CORNER CONNECTOR for M 1910 and M 1915
	M 1965B	CORNER CONNECTOR for M 1925 and M 1935	ΞΞĒ	Z 4400	EXTRUSION for M 1915 and M 1935

FREE-STANDING DISPLAYS

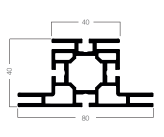
Elegant aluminium surface | With system groove | Different profile depths | Silicone edge technology Single or double-sided

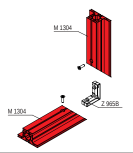


TENSION FABRIC PROFILE M 1304.01



Aluminium I matt anodized for single or double-sided light frames, fabric mounting with M 1313 silicone edge 10.67 kg I 6000 mm





	Z 965B	CORNER CONNECTOR for M 1304	8-1	M 1347/SK	MOUNTING SCREWS for M 1347 and M 1357
0 	W 916	CORNER CONNECTOR for M 1307 (straight cut)	2 2 2	M 1347	BASE PLATE FOR M 1307 L 320 × W 120 × H 8 mm I screws not included
	Z 990	CORNER CONNECTOR for M 1307 and M 1304		M 1357	BASE PLATE L 320 x W 300 x H 8 mm I screws not included
	VA 1240	BROCHURE SHELF rotatable, with mounting materials	F	M 1498	LED LONG ARM SPOTLIGHT 12W/230V/4000K I with 3000 mm cable, incl. retainer M 1481

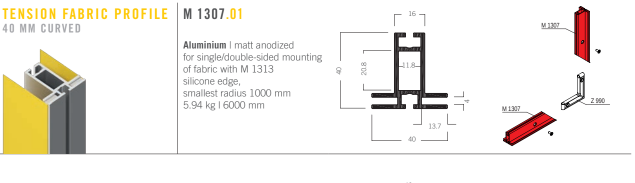


Single-sided | Double-sided



CURVED TENSION FABRIC FRAMES

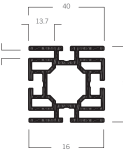
Elegant aluminium surface | With system groove | Silicone edge technology | Double-sided | Radii from 1000 mm

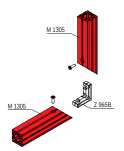


TENSION FABRIC PROFILE 40 mm curved



Aluminium I matt anodized for single/double-sided mounting of fabric with M 1313 silicone edge, smallest radius 1000 mm 8.70 kg I 6000 mm





ACCESSORIES

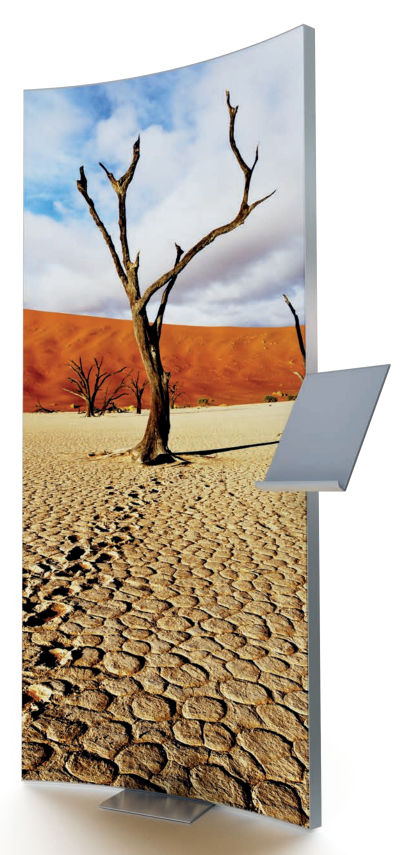
M 1305.01

	M 1313	SILICONE EDGE 14 × 3 mm, roll with 100 m
	Z 965B	CORNER CONNECTOR for M 1305
9 18• -	Z 990	CORNER CONNECTOR for M 1307
	W 916	CORNER CONNECTOR for M 1307 (straight cut)

FREE-STANDING DISPLAYS

Curved single-sided | Double-sided

DID YOU KNOW THAT Aluminium weighs only one third of steel?



CUBES

Quick assembly I Silicone edge technology

TENSION FABRIC PROFILE M 1504.01



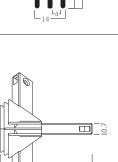
CORNER CONNECTOR

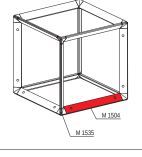


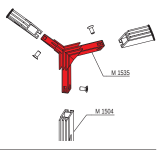
M 1535.31

Plastic | to connect the M 1504 tension fabric profile . 0.06 kg

Aluminium | matt anodized fabric mounting with M 1313 silicone edge with 2 fabric grooves 4.57 kg | 6000 mm





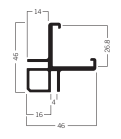


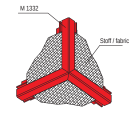
TENSION FABRIC PROFILE M 1332.01



Aluminium | matt anodized fabric mounting with M 1313 silicone edge

with 2 fabric grooves 5.94 kg I 6000 mm





	M 1313	SILICONE EDGE 14 × 3 mm, roll with 100 m		M 1233	CONNECTION SET for system groove
	M 1545	ADAPTOR for double-sided bracing for M 1504	H	Z 460	EXTRUSION for illumination element
00	M 1547	ADAPTOR for single-sided bracing for M 1504		M 1329	ADAPTOR for M 1332

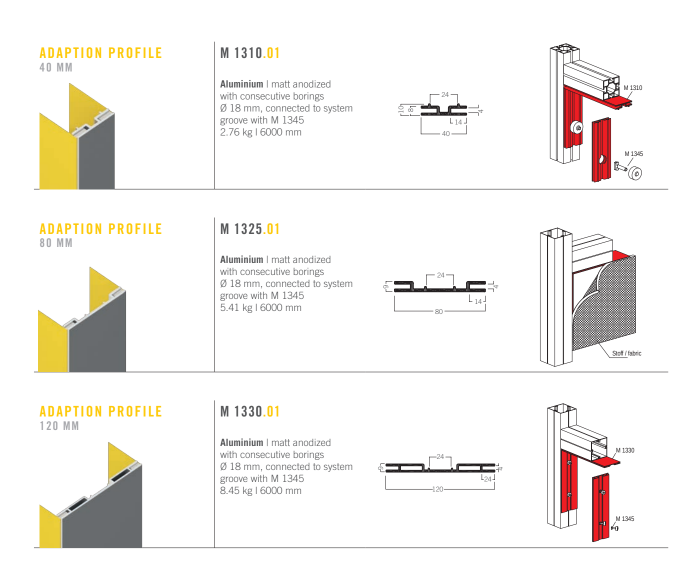
CUBES





ADAPTION PROFILES

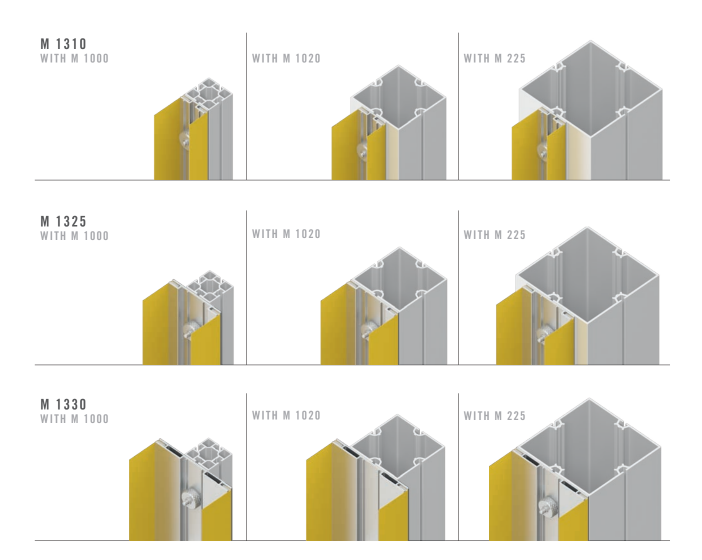
Elegant aluminium surface | With system groove | Different profile depths | Silicone edge technology | double-sided



M 1313	SILICONE EDGE 14 × 3 mm, roll with 100 m
M 1345	HAMMERHEAD SCREW to mount M 1310, M 1325, M 1330 to system groove

TENSION FABRIC FRAMES

Adaption profiles

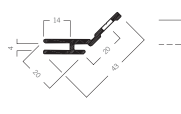


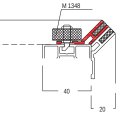
ADAPTION PROFILE



M 1321.01

Aluminium I matt anodized with consecutive borings 8,9 × 18 mm for direct mounting to system groove with M 1348 to 40 mm square extrusions, as well as 80 mm and 120 mm square extrusions with M 1339 and M 1348 2.92 kg I 6000 mm





ADAPTION PROFILE



M 1319.35

Plastic I light gray with 2 fabric grooves, to mount fabric with M 1313 silicone edge 1.46 kg I 6000 mm





ACCESSORIES



THE QUALITY OF IMAGES PRODUCED BY SUBLIMATION PRINTING CORRESPONDS TO PHOTO-LIKE QUALITY.

TENSION FABRIC FRAMES

Adaption profiles

ADAPTION PROFILE

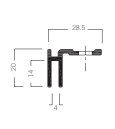
ADAPTION PROFILE

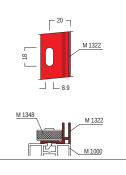


OUTER CORNER

M 1322.01

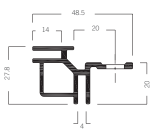
Aluminium | matt anodized with 11 borings $8,9 \times 18 \text{ mm}$ for mounting to system groove with M 1348 to 40 mm square extrusions, as well as 80 mm and 120 mm square extrusions with M 1339 and M 1348 2.61 kg | 6000 mm

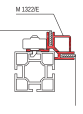




M 1322/E.01

Aluminium | matt anodized with 11 borings $8,9 \times 18 \text{ mm}$ for mounting to system groove with M 1348 to 40 mm square extrusions, as well as 80 mm and 120 mm square extrusions with M 1339 and M 1348 4.42 kg l 6000 mm



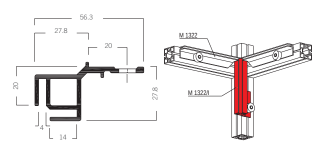


ADAPTION PROFILE INNER CORNER



M 1322/I.01

Aluminium | matt anodized with 11 borings 8,9 \times 18 mm for mounting to system groove with M 1348 to 40 mm square extrusions, as well as 80 mm and 120 mm square extrusions with M 1339 and M 1348 4.61 kg | 6000 mm



ACCESSORIES

 M 1313	SILICONE EDGE 14 × 3 mm, roll with 100 m
M 1339	RETAINER used in connection with M 1348 for square extrusions with 80 mm and 120 mm



HAMMERHEAD SCREW

only for mounting M 1322, M 1322/E, M 1322/I, M 1321

28

TENSION FABRIC FRAMES

Adaption profiles



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

