

# TENSION FABRIC SYSTEMS

# THRILL ING





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.



# TRANSFOR MATION

A detailed close-up of a butterfly, likely a Papilio machaon, with its wings spread. The wings are primarily white with bold black veins and markings. There are prominent yellow and blue spots on the lower wings, and a small orange spot on the left wing. The butterfly is perched on a brown, textured leaf. The background is a warm, solid orange color.

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





# TENSION FABRIC PROFILE

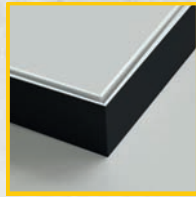


## TECHNICAL FEATURES

### Tension fabric systems

16 – 120  
mm

Different profile depths



Various frame colors



Silicone edge technology



2 mm profile edge



Illumination optional

#### **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

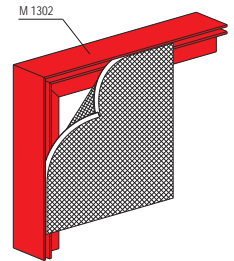
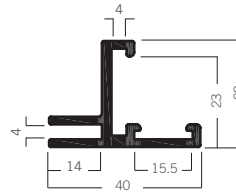
Elegant aluminium surface | Without system groove | Different profile depths | Silicone edge technology | Single-sided tension fabric

### TENSION FABRIC PROFILE

#### M 1302.01



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

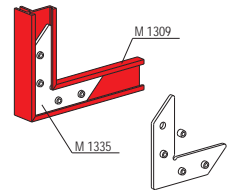
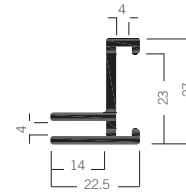


### TENSION FABRIC PROFILE

#### M 1309.01



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



## ACCESSORIES



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

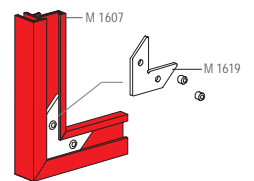
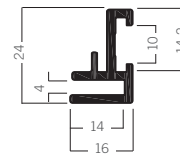


## TENSION FABRIC PROFILE

### M 1607.01



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

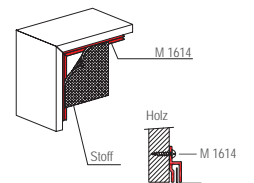
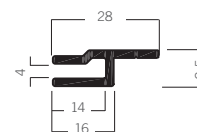


## TENSION FABRIC PROFILE

### M 1614.00



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

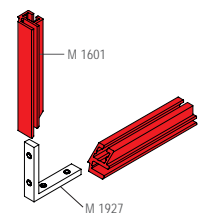
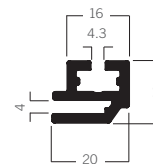


## TENSION FABRIC PROFILE

### M 1601.01



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



## ACCESSORIES



**M 1313**

### SILICONE EDGE

14 x 3 mm, roll with 100 m



**M 1927**

### INTERNAL CORNER CONNECTOR

for M 1601



**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?**

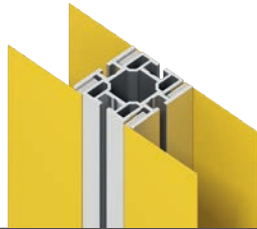


## WALL AND CEILING SOLUTIONS

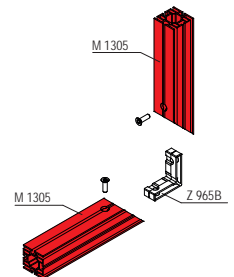
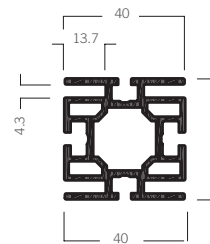
Elegant aluminium surface | With or without system groove | Silicone edge technology | single or double-sided

### TENSION FABRIC PROFILE

#### M 1305.01



Aluminium | matt anodized  
for mounting fabric with  
M 1313 silicone edge,  
single or double-sided  
8.70 kg | 6000 mm

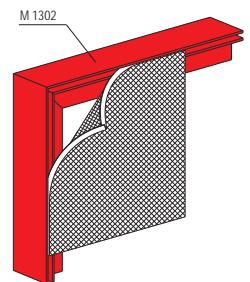
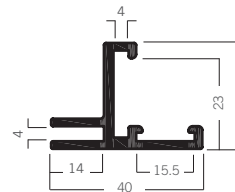


### TENSION FABRIC PROFILE






#### M 1302.01







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



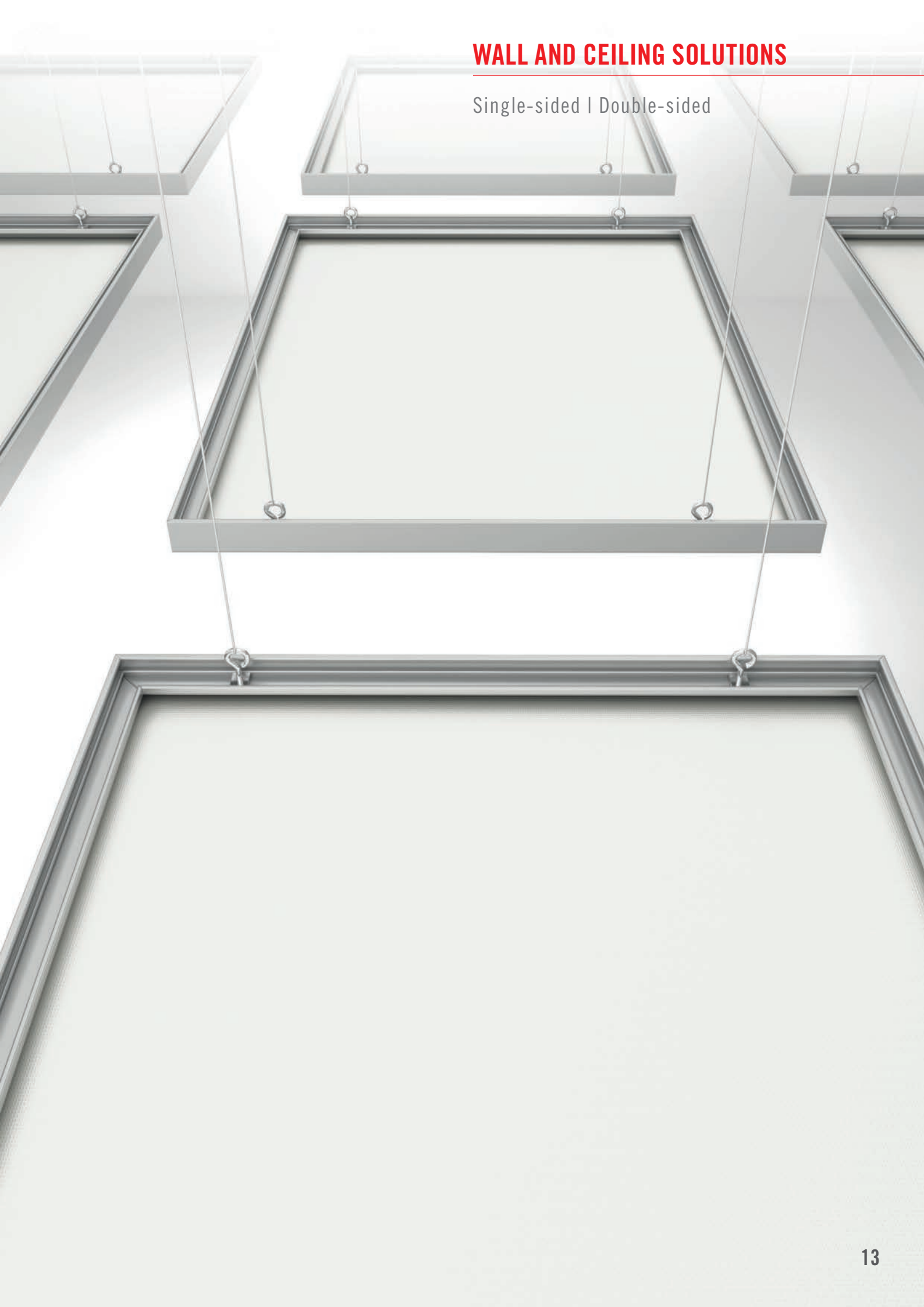
## ACCESSORIES

	<b>M 1313</b>	<b>SILICONE EDGE</b> 14 x 3 mm, roll with 100 m
	<b>Z 965B</b>	<b>CORNER CONNECTOR</b> for M 1305
	<b>M 1312</b>	<b>U-PROFILE</b> for bracing of M 1302
	<b>M 1314</b>	<b>CONNECTOR</b> for bracing of M 1302 in connection with M 1312
	<b>M 1335</b>	<b>CORNER CONNECTOR</b> for connection of M 1302

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

## WALL AND CEILING SOLUTIONS

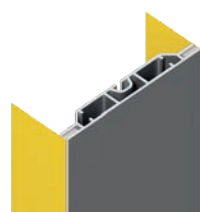
Single-sided | Double-sided



## OCTALUMINA – LIGHT FRAMES

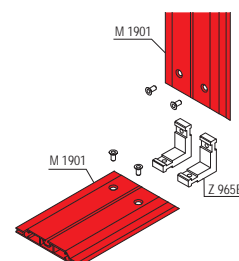
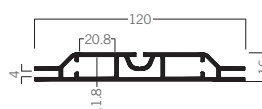
Elegant aluminium surface | With or without system groove | Different profile depths | Shadow-free illumination | Brilliant brightness | Silicone edge technology

### TENSION FABRIC PROFILE 120 MM DOUBLE-SIDED

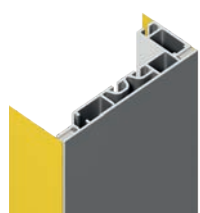


#### M 1901.01

**Aluminium** | matt anodized  
for double-sided light frames,  
fabric mounting with M 1313  
silicone edge  
10.1 kg | 6000 mm

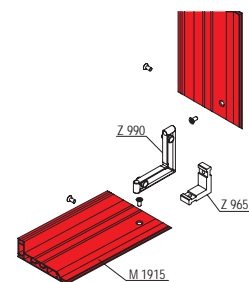
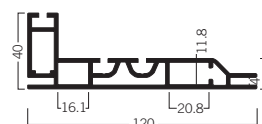


### TENSION FABRIC PROFILE 120 MM SINGLE-SIDED

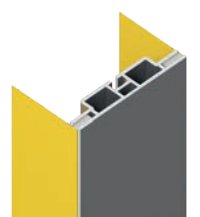


#### M 1915.01

**Aluminium** | matt anodized  
for single-sided light frames,  
fabric mounting with M 1313  
silicone edge  
13.1 kg | 6000 mm

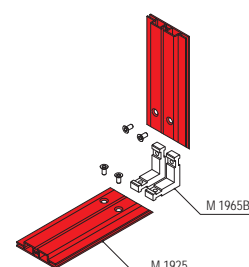
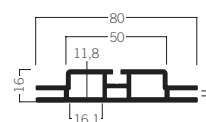


### TENSION FABRIC PROFILE 80 MM DOUBLE-SIDED








#### M 1925.01

**Aluminium** | matt anodized  
for double-sided light frames,  
fabric mounting with M 1313  
silicone edge  
6.86 kg | 6000 mm



on request

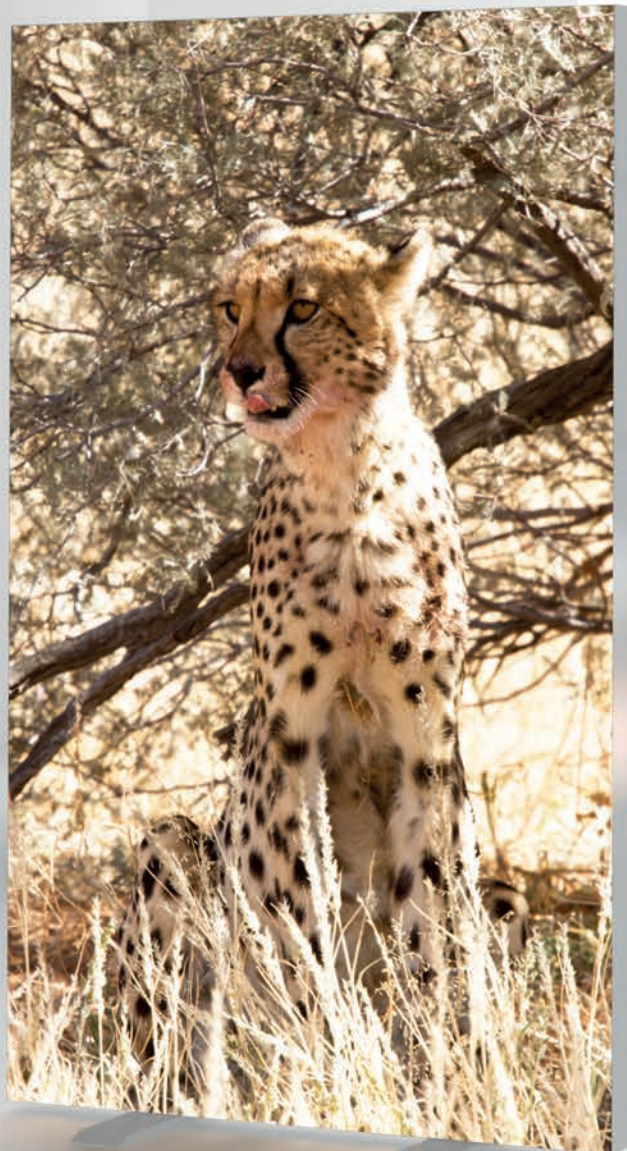
## ACCESSORIES

	<b>M 1313</b>	<b>SILICONE EDGE</b> 14 x 3 mm, roll with 100 m		<b>Z 990</b>	<b>CORNER CONNECTOR</b> for M 1915
	<b>Z 965B</b>	<b>CORNER CONNECTOR</b> for M 1901 and M 1915		<b>M 1208</b>	<b>ROUND EXTRUSION</b> bracing for M 1901
	<b>M 1965B</b>	<b>CORNER CONNECTOR</b> for M 1925 and M 1935		<b>Z 4400</b>	<b>EXTRUSION</b> bracing for M 1915 and M 1935



## LIGHT FRAMES

Single-sided | Double-sided

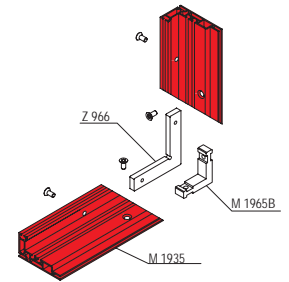
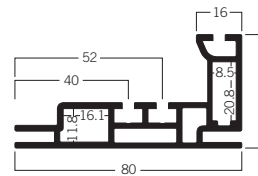


### TENSION FABRIC PROFILE 80 MM SINGLE-SIDED



#### 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

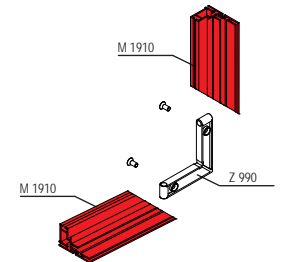
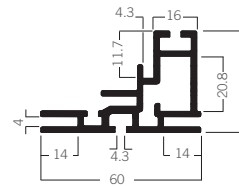


### TENSION FABRIC PROFILE 60 MM



#### M 1910.01

**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

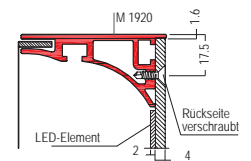
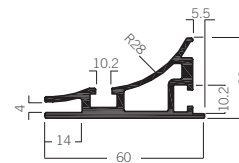


### TENSION FABRIC PROFILE 60 MM



#### 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 | 6000 mm

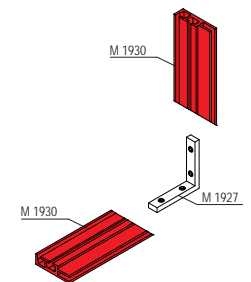
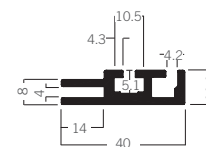


### TENSION FABRIC PROFILE 40 MM SINGLE-SIDED

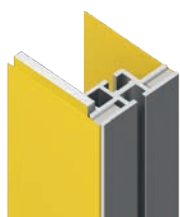


#### M 1930.01

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

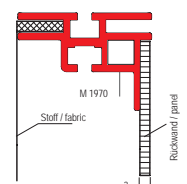
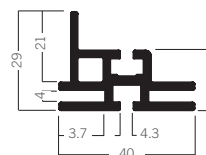


### TENSION FABRIC PROFILE 40 MM SINGLE-SIDED



#### M 1970.01

**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



## ACCESSORIES

	<b>Z 966</b> <b>CORNER CONNECTOR</b> for M 1935		<b>M 1927</b> <b>CORNER CONNECTOR</b> for M 1920, M 1930, and M 1970
	<b>M 1926</b> <b>CORNER CONNECTOR</b> for M 1920		<b>Z 990</b> <b>CORNER CONNECTOR</b> for M 1910 and M 1915
	<b>M 1965B</b> <b>CORNER CONNECTOR</b> for M 1925 and M 1935		<b>Z 4400</b> <b>EXTRUSION</b> for M 1915 and M 1935



## FREE-STANDING DISPLAYS

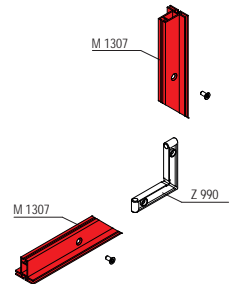
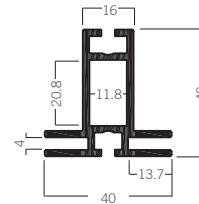
Elegant aluminium surface | With system groove | Different profile depths | Silicone edge technology  
Single or double-sided

### TENSION FABRIC PROFILE 40 MM



#### M 1307.01

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

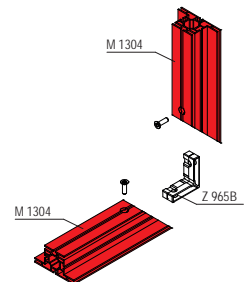
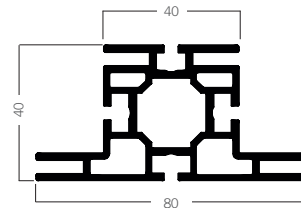


### TENSION FABRIC PROFILE 80 MM



#### M 1304.01

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



## ACCESSORIES

	<b>Z 965B</b> <b>CORNER CONNECTOR</b> for M 1304
	<b>W 916</b> <b>CORNER CONNECTOR</b> for M 1307 (straight cut)
	<b>Z 990</b> <b>CORNER CONNECTOR</b> for M 1307 and M 1304
	<b>VA 1240</b> <b>BROCHURE SHELF</b> rotatable, with mounting materials

	<b>M 1347/SK</b> <b>MOUNTING SCREWS</b> for M 1347 and M 1357
	<b>M 1347</b> <b>BASE PLATE FOR M 1307</b> L 320 x W 120 x H 8 mm   screws not included
	<b>M 1357</b> <b>BASE PLATE</b> L 320 x W 300 x H 8 mm   screws not included
	<b>M 1498</b> <b>LED LONG ARM SPOTLIGHT</b> 12W/230V/4000K   with 3000 mm cable, incl. retainer M 1481

## FREE-STANDING DISPLAYS

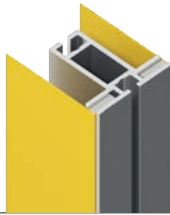
Single-sided | Double-sided



## CURVED TENSION FABRIC FRAMES

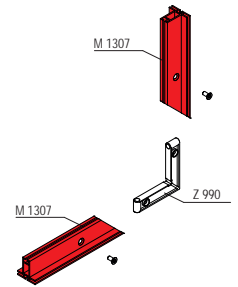
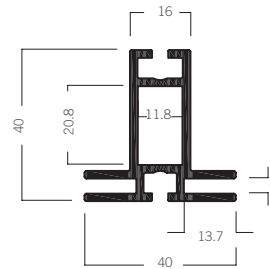
Elegant aluminium surface | With system groove | Silicone edge technology | Double-sided | Radii from 1000 mm

### TENSION FABRIC PROFILE 40 MM CURVED

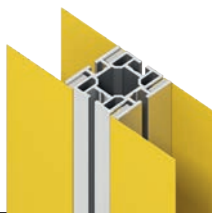


#### M 1307.01

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

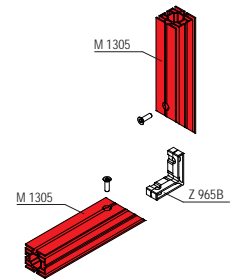
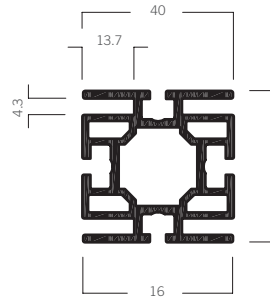


### TENSION FABRIC PROFILE 40 MM CURVED







#### M 1305.01

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



## ACCESSORIES

	<b>M 1313</b>	<b>SILICONE EDGE</b> 14 × 3 mm, roll with 100 m
	<b>Z 965B</b>	<b>CORNER CONNECTOR</b> for M 1305
	<b>Z 990</b>	<b>CORNER CONNECTOR</b> for M 1307
	<b>W 916</b>	<b>CORNER CONNECTOR</b> for M 1307 (straight cut)



## FREE-STANDING DISPLAYS

Curved single-sided | Double-sided

**DID YOU KNOW THAT  
ALUMINIUM WEIGHS ONLY  
ONE THIRD OF STEEL?**



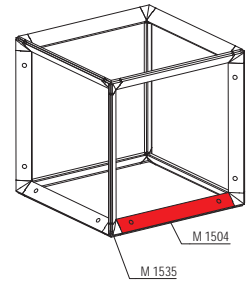
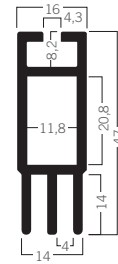
## CUBES

Quick assembly | Silicone edge technology

### TENSION FABRIC PROFILE SUSPENDABLE

#### M 1504.01

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

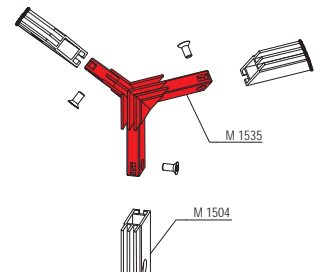
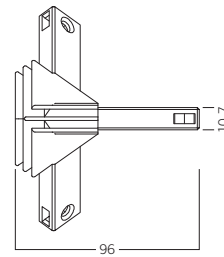


for illumination

### CORNER CONNECTOR

#### M 1535.31

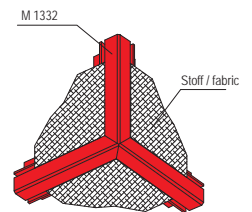
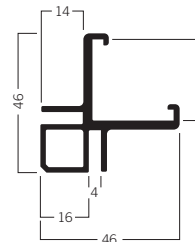
**Plastic** | to connect the  
M 1504 tension fabric  
profile  
0.06 kg



### TENSION FABRIC PROFILE

#### M 1332.01

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

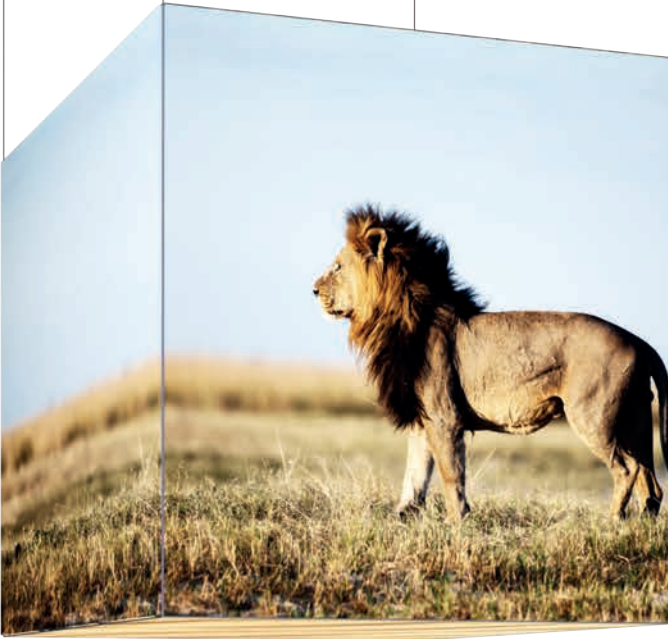


## ACCESSORIES

	<b>M 1313</b>	<b>SILICONE EDGE</b> 14 x 3 mm, roll with 100 m
	<b>M 1545</b>	<b>ADAPTOR</b> for double-sided bracing for M 1504
	<b>M 1547</b>	<b>ADAPTOR</b> for single-sided bracing for M 1504

	<b>M 1233</b>	<b>CONNECTION SET</b> for system groove
	<b>Z 460</b>	<b>EXTRUSION</b> for illumination element
	<b>M 1329</b>	<b>ADAPTOR</b> for M 1332

## CUBES



## ADAPTION PROFILES

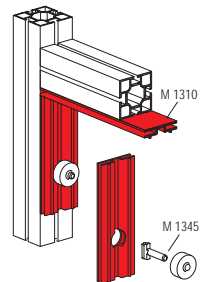
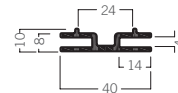
Elegant aluminium surface | With system groove | Different profile depths | Silicone edge technology | double-sided

### ADAPTION PROFILE 40 MM



#### M 1310.01

Aluminium | matt anodized  
with consecutive borings  
Ø 18 mm, connected to system  
groove with M 1345  
2.76 kg | 6000 mm

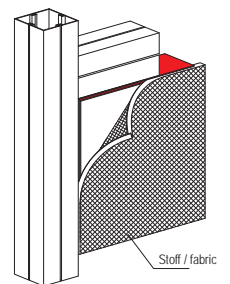
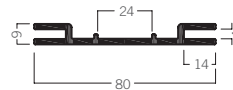


### ADAPTION PROFILE 80 MM



#### M 1325.01

Aluminium | matt anodized  
with consecutive borings  
Ø 18 mm, connected to system  
groove with M 1345  
5.41 kg | 6000 mm

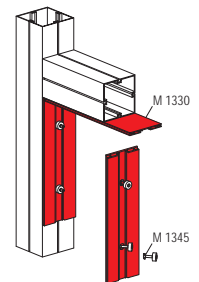
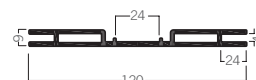


### ADAPTION PROFILE 120 MM



#### M 1330.01

Aluminium | matt anodized  
with consecutive borings  
Ø 18 mm, connected to system  
groove with M 1345  
8.45 kg | 6000 mm



## ACCESSORIES



#### M 1313

#### SILICONE EDGE

14 x 3 mm, roll with 100 m



#### M 1345

#### HAMMERHEAD SCREW

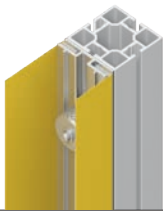
to mount M 1310, M 1325,  
M 1330 to system groove



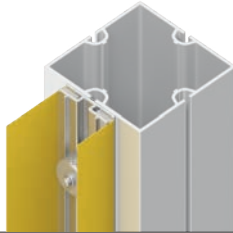
# TENSION FABRIC FRAMES

## Adaption profiles

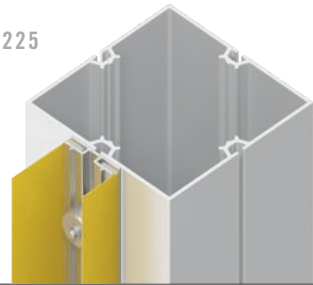
**M 1310**  
WITH M 1000



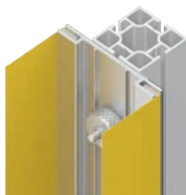
WITH M 1020



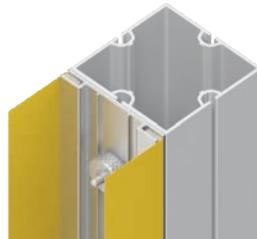
WITH M 225



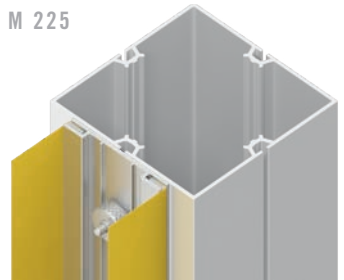
**M 1325**  
WITH M 1000



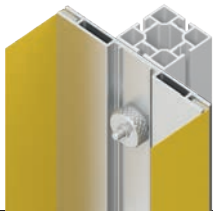
WITH M 1020



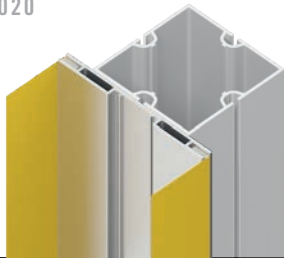
WITH M 225



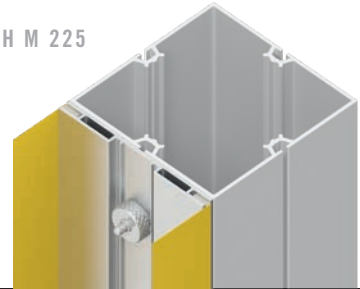
**M 1330**  
WITH M 1000



WITH M 1020



WITH M 225

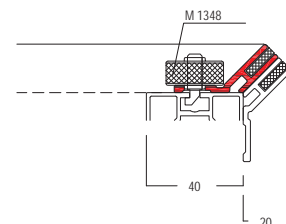
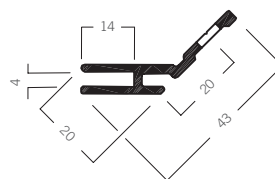


## ADAPTION PROFILE



### 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 l 6000 mm

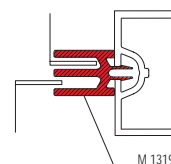
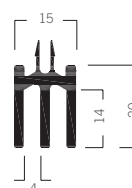


## ADAPTION PROFILE



### M 1319.35

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



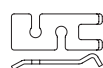
## ACCESSORIES



**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



**M 1348**

### HAMMERHEAD SCREW

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

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

## TENSION FABRIC FRAMES

Adaption profiles

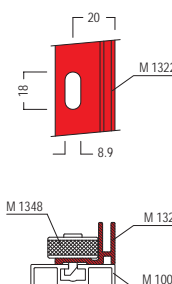
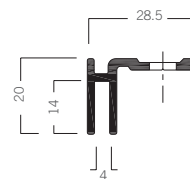


## ADAPTION PROFILE

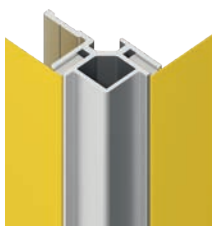


### M 1322.01

**Aluminium** I 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  
2.61 kg l 6000 mm

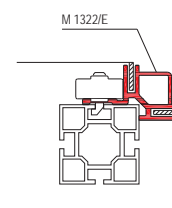
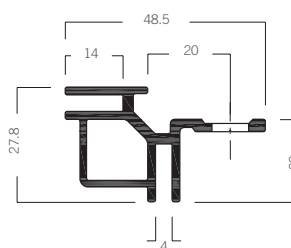


## ADAPTION PROFILE OUTER CORNER



### M 1322/E.01

**Aluminium** I 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  
4.42 kg l 6000 mm

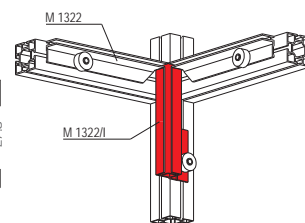
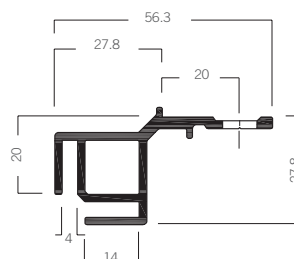


## ADAPTION PROFILE INNER CORNER



### M 1322/I.01

**Aluminium** I 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 l 6000 mm



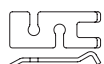
## ACCESSORIES



**M 1313**

### SILICONE EDGE

14 x 3 mm, roll with 100 m



**M 1339**

### RETAINER

used in connection with M 1348 for square extrusions with 80 mm and 120 mm



**M 1348**

### HAMMERHEAD SCREW


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



## TENSION FABRIC FRAMES

Adaption profiles



A solid yellow vertical bar is positioned on the left side of the page, extending from the top of the text area to the bottom.

EXHIBITION SYSTEMS  
PROJECT SOLUTIONS  
PRESENTATION  
INTERIOR DESIGN  
CLEANROOM SYSTEMS



---

**OCTANORM® Germany****Head Office**

Raiffeisenstraße 39  
70794 Filderstadt  
T. +49 711 77003-0  
F. +49 711 77003-53  
info@octanorm.de  
www.octanorm.com

---

**EUROPE****OCTANORM® Nordic**

T. +46 8 621 6500  
www.octanorm.se

**OCTANORM® Polska**

T. +48 22 773 0350  
www.octanorm.pl

**OCTANORM® Belgium**

T. +32 475 35 60 76  
www.octanorm.be

**OCTANORM® France**

T. +33 6 79 11 32 05  
www.octanorm.fr

**OCTANORM® UK**

T. +44 20 85 45 2945  
www.octanorm.co.uk

**OCTANORM® Espana**

T. +34 930 019 424  
www.octanorm.es

**OCTANORM® Hellas**

T. +30 2310 79 6521  
www.octanorm.gr

**OCTANORM® Italia**

T. +39 031 2269715  
www.octsystem.it

**OCTANORM® Adria**

T. +386 590 56301  
www.octanormadria.com

---

**AFRICA****OCTANORM® South Africa**

T. +27 11 433 2010  
www.octanorm.co.za

---

**AMERICA****OCTANORM® North America**

T. +1 770 7 32 1520  
www.octanormna.com

**OCTANORM® México**

T. +52 55 5804 6325  
www.octanorm.com.mx

---

**ASIA****OCTANORM® China**

T. +86 512 6283 3336  
www.octanorm.cn

**OCTANORM® Japan**

T. +81 45 511 8144  
www.octanorm.co.jp

---

**AUSTRALIA****OCTANORM® Australia**

T. +61 3 7017 2753  
www.octanorm.com.au

---

**MIDDLE EAST****OCTANORM® Emirates**

T. +971 4 340 6888  
www.octanormemirates.net