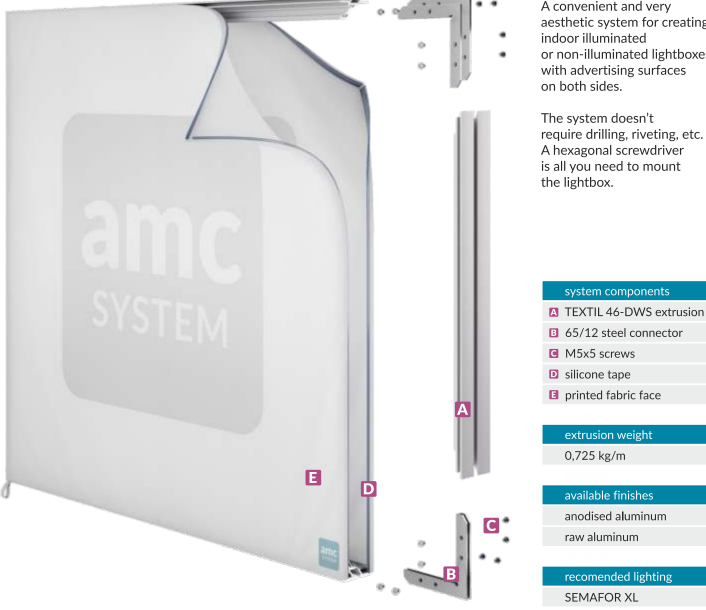




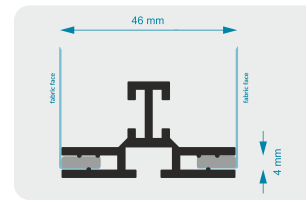
DOUBLE SIDED LIGHTBOXES-TEXTIL FACE

TEXTIL 46-DWS EXTRUSIONS



A convenient and very aesthetic system for creating or non-illuminated lightboxes with advertising surfaces

require drilling, riveting, etc. A hexagonal screwdriver is all you need to mount

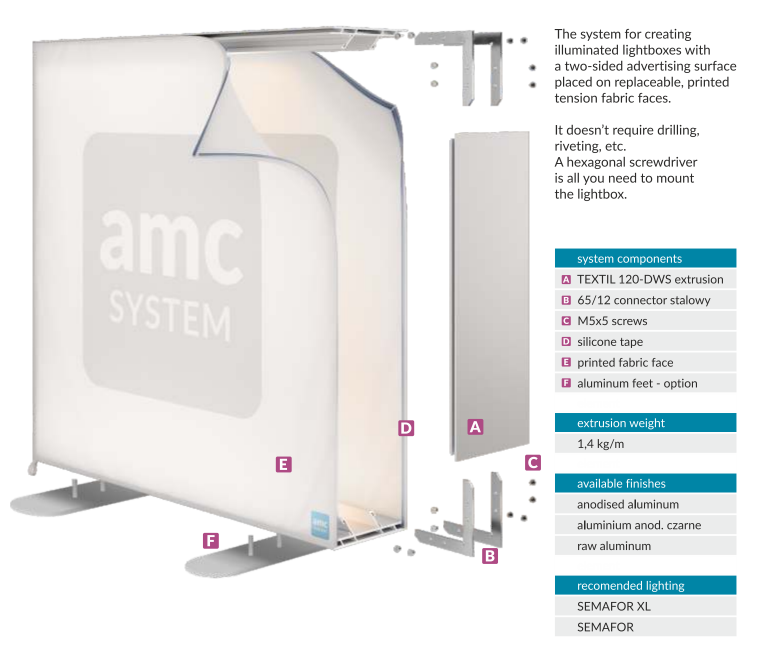


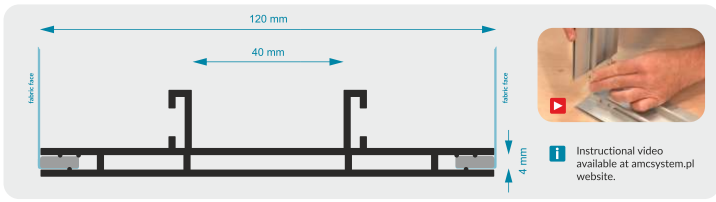
Despite the small width, just 46 mm, the lightbox is sufficiently stiff due to the use of two steel connectors placed in grooves in the central part of the extrusion.



Instructional video available at amcsystem.pl website.

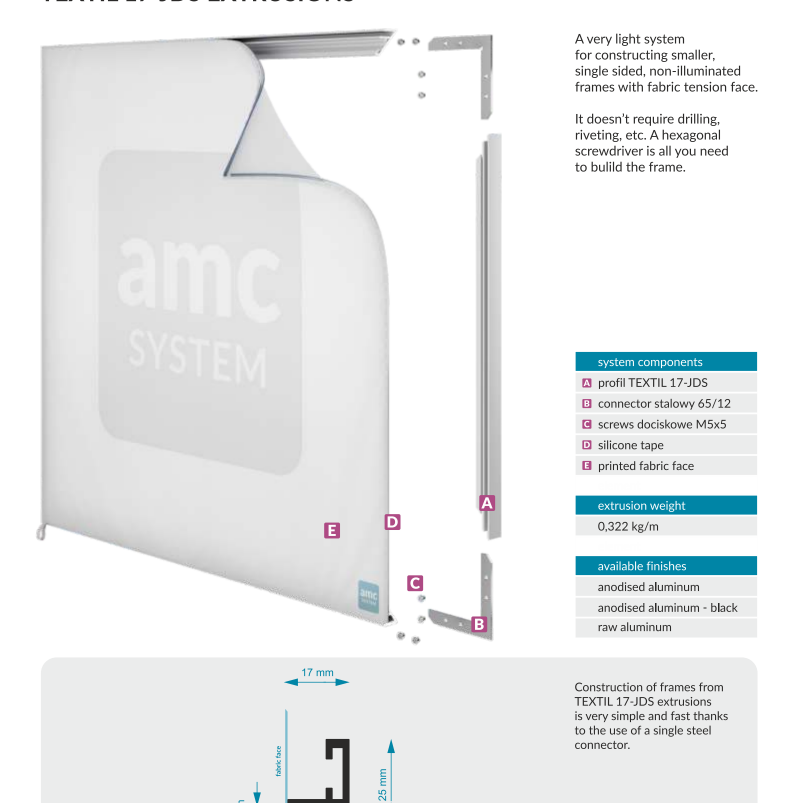
TEXTIL 120-DWS EXTRUSIONS





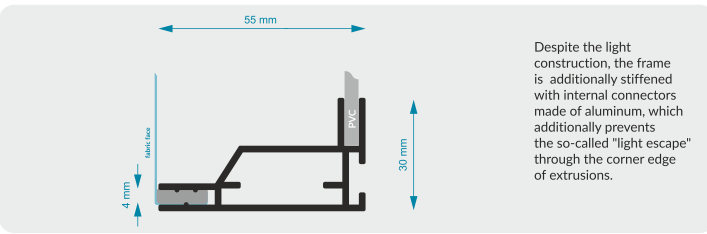


TEXTIL 17-JDS EXTRUSIONS



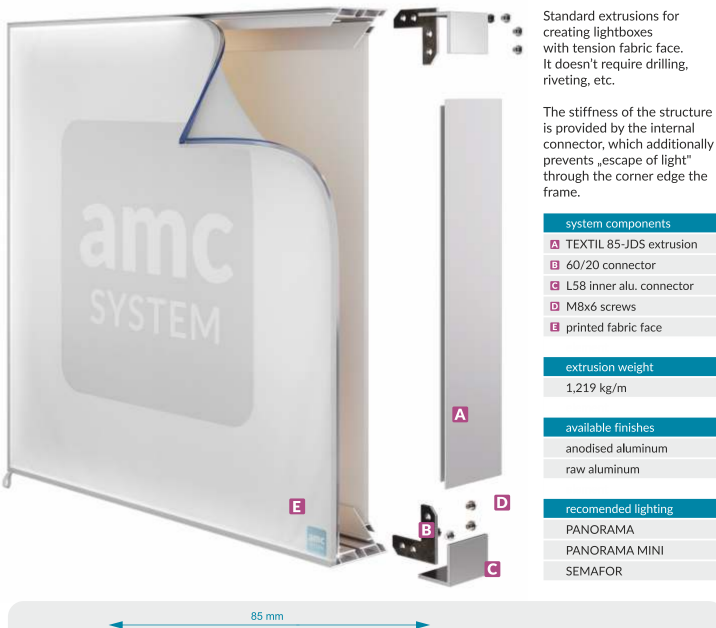
TEXTIL 55 LIGHT EXTRUSIONS

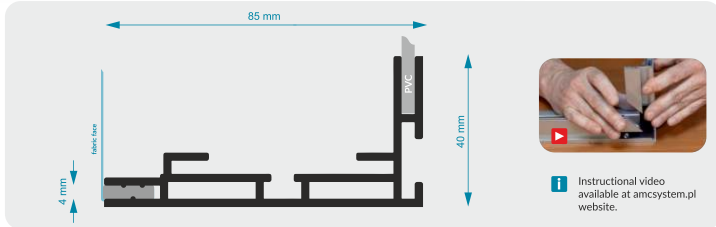






TEXTIL 85-JDS EXTRUSIONS





TEXTIL 85 MM STRONG



A convenient system for constructing light indoor illuminated ads with single sided tension fabric face.

It does not require drilling, riveting, etc. A hexagonal screwdriver is all you need to

system components

- ▲ TEXTIL 85 STRONG extrusion
- B steel connector 65x12
- inner alu connector L58
- printed fabric face

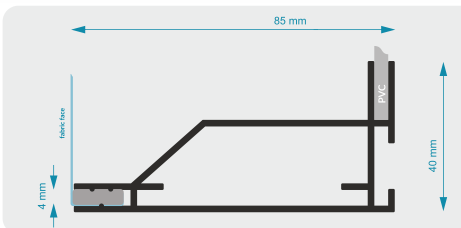
extrusion weight

available finishes

lacquered white, black anodised aluminum/black

recomended lighting

PANORAMA MINI

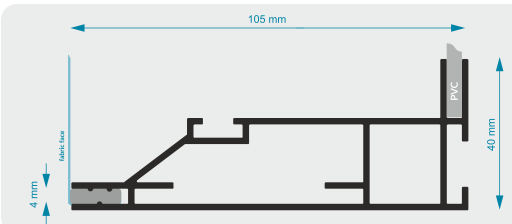


Despite the light construction, the frame is additionally stiffened with internal connectors made of aluminum, which additionally prevents the so-called "light escape" through the corner edge of extrusions.



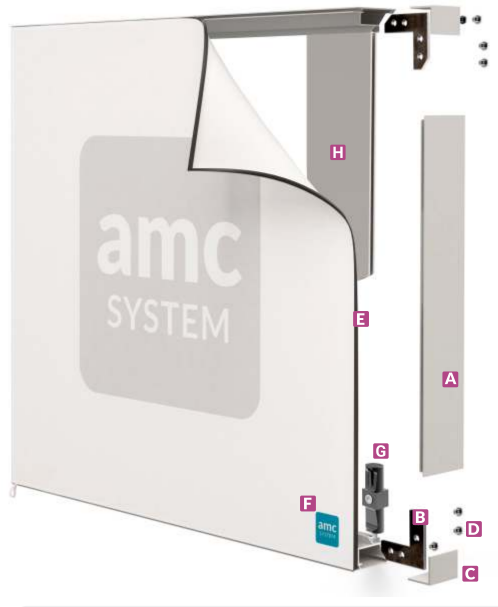
TEXTIL 105 EXTRUSIONS





Lightbox frame is additionally stiffened with internal connectors made of aluminum, which additionally prevents the so-called "light escape" through the corner edge of extrusions.

TEXTIL 85 EXPO EXTRUSION



A convenient system for constructing light indoor illuminated ads with single sided tension fabric face.

It does not require drilling, riveting, etc. A hexagonal screwdriver is all you need to mount the frame.

system components

- ▲ TEXTIL 85 EXPO extrusion
- steel connector 60x20
- inner alu connector L58
- M5x5 screws
- **I** silicone tape
- printed fabric face
- G lock Ideal
- aluminium span

extrusion weight

0,84 kg/m

available finishes

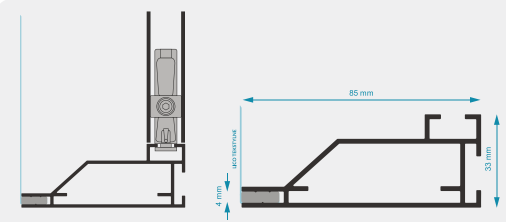
anodised aluminum anodised aluminum - black

raw aluminum

recomended lighting

SEMAFOR XL

X-BAR

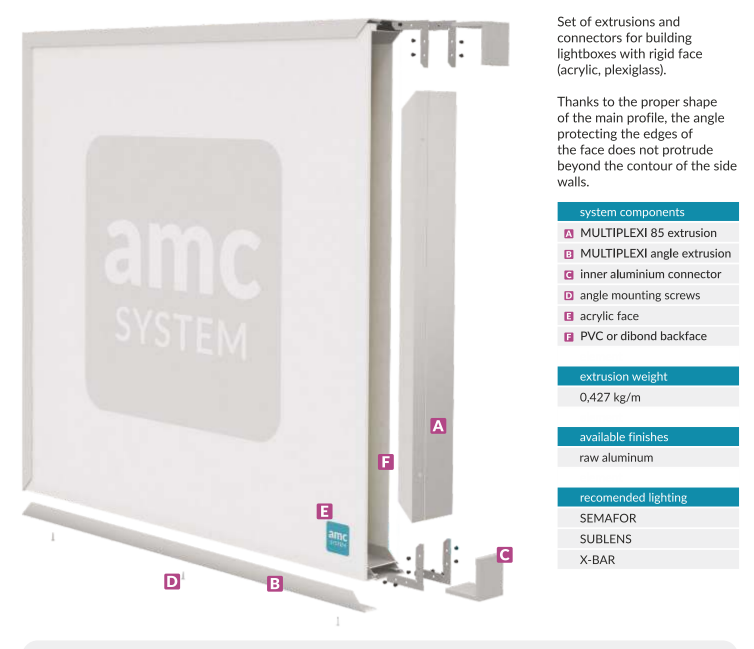


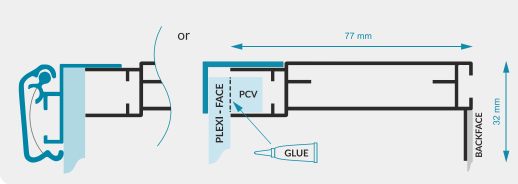
Despite the light construction, the frame is additionally stiffened with internal connectors made of aluminum, which additionally prevents the so-called "light escape" through the corner edge of extrusions.



LIGHTBOXES - ACRYLIC FACE + SNAP FRAME

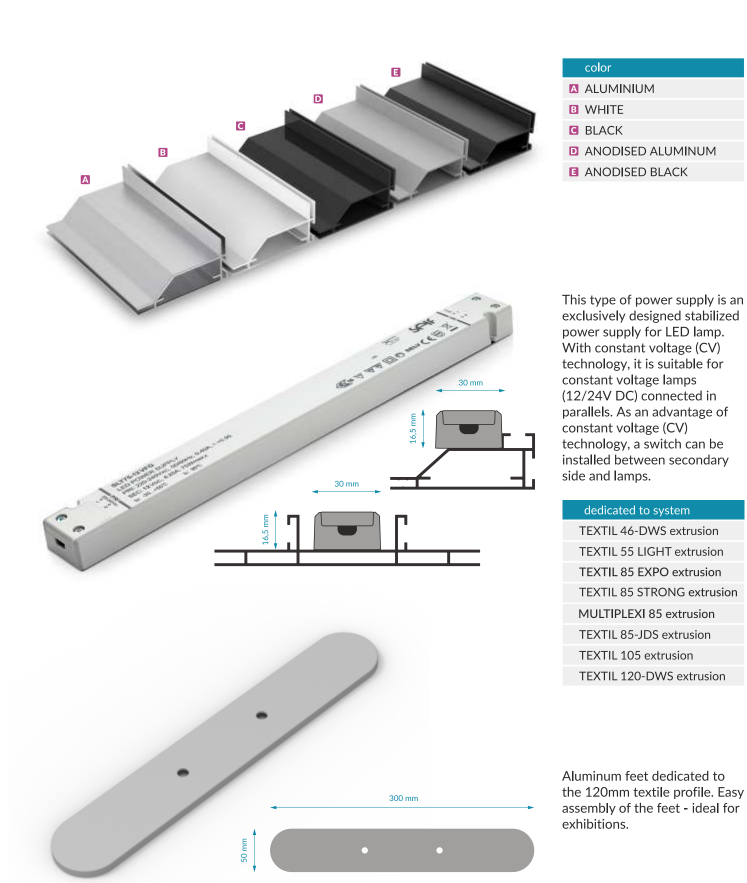
MULTIPLEXI 85 ANGLE EXTRUSION





The angle extrusion marked at the drawing creates an aesthetic, uniform surface with the side of the lightbox.

LIGHTBOXES - ACCESORIES





Cross-section of the backlight unit

POSTER FRAME LIGHTBOXES

EXTRUSIONS FOR POSTER FRAME LIGHTBOXES (OWZ)



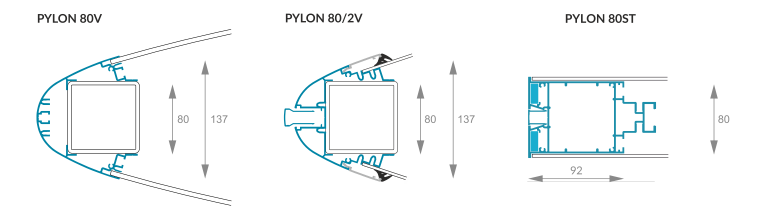
Instructional video available at amcsystem.pl

ADDITIONAL EXTRUSIONS

PYLON CONSTRUCTION EXTRUSIONS

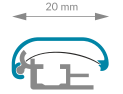
PYLON 20S PYLON 50R 70 mm 70 mm 20 56 82 21,5 20 29

Pylon extrusions are designed to give a professional finish to the edges of outdoor and indoor vertical signs.



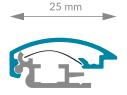
SNAP POSTER FRAME (OWZ) EXTRUSIONS

OWZ 20 mm EXTRUSION



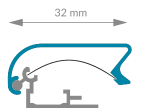
- upper snap extrusion
- base extrusion
- spring (16x22mm)
- corner connector

OWZ 25 mm EXTRUSION



- upper snap extrusion
- base extrusion
- spring (16x22mm)
- corner connector
- rounded corners (gray or silver)

OWZ 32 mm EXTRUSION



- upper snap extrusion
- base extrusion
- spring (22x27mm)
- corner connectorrounded corners (gray or silver)

The OWZ extrusion systems are designed for convinient construction of poster frames (click-snap) for short-term exposition of advertisement posters.

AMC System offers also OWZ aluminum extrusions and accessories designed for construction of flat lightboxes of this kind.



LGP FILMS FOR EDGE LIGHTING

LIGHT GUIDE PLATE - LGP FILMS



Two versions of those films are designed to transform regular acrylic plates into ingenius light guides for edge lighting and provide excellent uniformity of brightness for shallow elements regardless of the selected backlight method.

LGP films are applicable e.g. with OWZ extrusions.

AMC System also provides LGP film installation accessories such as cleaning sheets, sleaning rolls and dedicated squeegees.

available versions

double sided LGP film 310, 460, 620, 920, 1220, and 1520 mm of length

universal LGP film 310, 460 and 1220 mm of length

roll lenght

30 meters

DOUBLE SIDED LGP FILM for lighting from opposite edges



UNIVERSAL LGP FILM e.g. for cutting out shapes



LGP film application



i Instructional video available at amcsystem.pl website.

TENSION FABRICS FOR PRINT AND SILICONE TAPES

BACKLIGHT TEXTILES (TENSION FABRIC FACE)

Dedicated textiles for tension fabric lightboxes made of aluminum extrusions equipped with 4mm groves.

Wide range of printing options and well designed physical properties provide proper tension of printed face as well as color saturation and uniformity backlight.

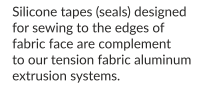
type	180	150
density of fibers	300 den	150 den
coating (PU)	45%	43%
nominal weight	180 gsm	150 gsm
roll width	160 or 320 cm	160 or 320 cm
temperature resistance	-20~70 C	-20~70 C
printing	solvent, eco-solvent, UV, latex	solvent, eco-solvent, UV, latex



SILICONE TAPES

















The installation and dissassembly of tension fabric face is very simple, by pressing the silicone reinforced edge of the printed textile into the 4mm groove placed at the front of a lightbox.

