











fabric tension displays light



For break of the second second



FabTex is an aluminium profile frame form or lightbox form for use in a wide variety of retail situations such as high street stores, airports and offices.

In fact they can be used in any location that could utilise easily changeable, vibrant graphics.

FabTex comes in a number of fabric accepting profiles and their use is dependent on the specific requirement of the job.

Our frames are designed to work solely with tension fabric graphics that can be printed using our Dye Sublimation process.

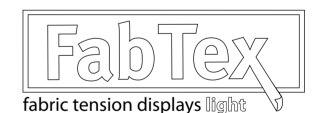
Fabric graphics fold up for easy and economic shipping allowing anyone to change them out.

Aluminium frames are made to order in any size or colour. We have a variety of frame profiles depending on whether they are wall mounted, free standing or suspended from the ceiling.











Our **basic** 19mm profile does exactly what it says on the tin. It can only be screwed directly to the wall using the appropriate fixings for the wall in question.



Fix it every 40cm minimum to avoid any warping of the profile.

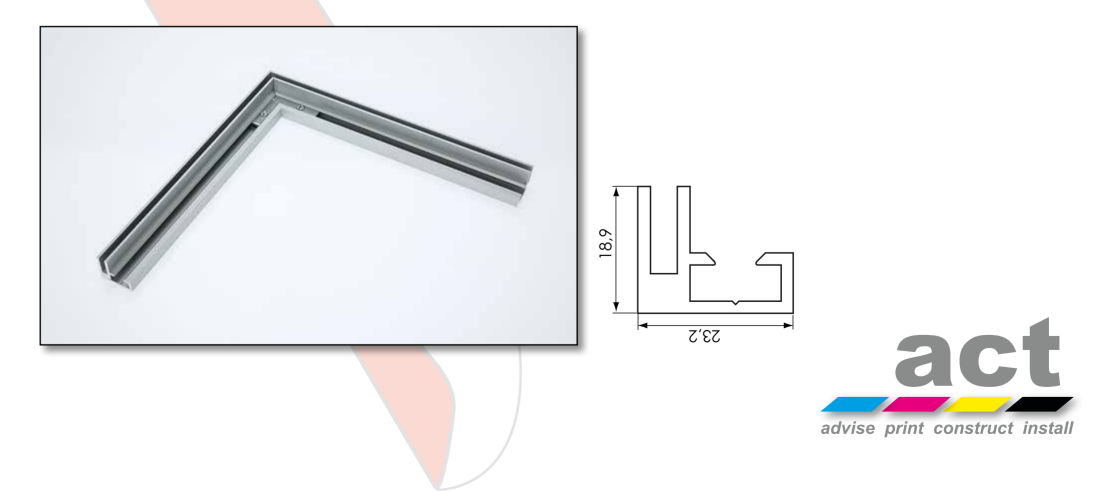




basic profile Usability: hanging on walls



- Hanging on walls with no max. size, fix every 40cm onto the wall with brackets or directly with screws
- Profiles can be split in 2 parts to optimize shipping size, no extension plug required, fix directly to wall
- Special colours on request RAL colour code possible
- Profile weight per running metre: 0.4kg.



This **big** 27mm profile can be screwed directly to the wall like the **basic** version. It can also be mounted slightly off the wall with height adjustable mounts.

If you want to suspend them from the ceiling, we can supply it with the appropriate number of adjustable cable systems.

Depending on the frame size required, we will recommend stabiliser bars to maintain the squareness of the frame.





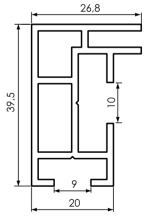


big profile

Usability: single sided for hanging on walls or from a ceiling

- Hanging on walls with no max. size, fix every 100cm onto the wall with brackets or directly with screws
- Hanging from ceiling, max. size without stabiliser is up to approx. 150x200cm
- Hanging from ceiling, max. size with stabiliser is up to approx. 150x600cm
- Profiles can be split in 2 parts to optimize shipping size, connect with extension plug
- Special colours on request RAL colour code possible
- Profile weight per running metre: 0.72kg.
- Stabiliser weight per running metre: 0.52kg.







The **double** profile is either 44mm or 80mm deep. This variant can be used free standing using a variety of feet or suspended from the ceiling.









double profile

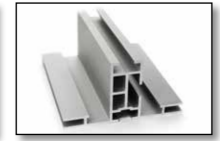
Usability: Double sided for hanging and free standing

- Hanging max. size without stabiliser up to approx.
 150x300cm
- Hanging max. size with stabiliser up to approx. 150x600cm
- Free standing max. size without stabiliser 120x250cm
- Free standing max. size with stabiliser 200x350cm
- Profiles can be split in 2 parts to optimize shipping size, connect with extension plug
- Special colours on request RAL colour code possible
- Profile weight per running metre: 0.9kg.
- Stabiliser weight per running metre: 0.52kg.











advise print construct install







FabTex Light LED Module

These deeper profiles can be used as just a frame or can be supplied as a single or double sided lightbox.

As a lightbox, it will be fitted with LED Module electrics around the inside perimeter of the frame allowing it to flat pack for distribution.

LED module can also be supplied with a remote control dimming facility.





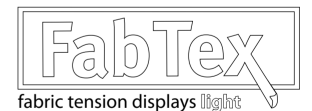


FabTex Light LED Module

Usability: Lightbox for sizes bigger than 3m²

- Profile depth: 100mm with max 150cm length profile, above 150cm we recommend the 150mm profile
- Light vcolour: 6500k daylight for perfect Beauty and 6500k
 Brightness: 1000 2000 Lux
- Dimmable with special additional power supply and dimmer
- Life time: approx. 30.000 50.000h
- Shipping unassembled with plug-and-play connectors

Production time Quantities up to 100pcs. approx. 5-20 working days + shipping Quantities above 100pcs. on request Shipping: 2-3 days standard or 1-2 days express





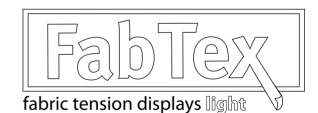
FabTex Light LED Chain

The 150mm deep profile tends to be used for single applications.

Fitted with LED CHAIN electrics, we will fit stabiliser bars in the back of the frame allowing us to lay out the chain evenly to give an even spread of light. This too can be supplied with a dimming facility.

This profile can take fabric to the front and although cannot be lit from the back due to the stabiliser bars, you can fit a rear block-out fabric rather than a solid sheet so that it can still be flat packed.







LED Chain Usability: One-sided light boxes from 5-100m2

- Profile depth: 150mm
- Light colour: 5500k and 6500k (+/- 500)
 Brightness: 1000 2000 Lux
- LED Chain, 1 LFM = 6 Module = 348 Lumen
- Dimmable with special additional power supply and dimmer
- Life time: approx. 30.000 50.000h
- Shipping unassembled with plug-and-play connectors

Production time Quantities up to 10pcs. approx. 10-15 working days + shipping Quantities above 10pcs. on request Shipping: 2-3 days standard or 1-2 days express







FabTex: unlimited applications

Retail stores Trade shows, conventions, events Museums Public facilities (airports, institutes etc.) Hotels, bars, cafés, lounges, restaurants Banks, insurances, offices Interior design, architecture Entertainment business Private living











fabric tension displays light



advise print construct install

Honda

200 x Freestanding Lightboxes 80 x 180 with LED technology

- 100mm deep Backlit profile with LED inside
- 600 LED modules
- Plug and Play connector with Power Supply
- 400 Basic Feet
- over 600sqm of backlit fabric print



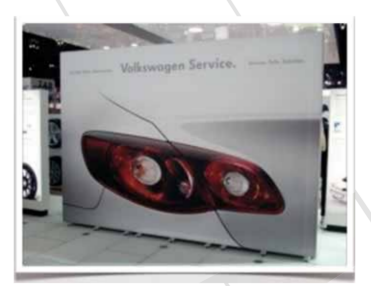


VW

36 x Lightboxes 59 x 180 with LED technology

- 180mm profile (special production)
- 280 LED Modules
- Plug and play connectors
- Profiles with white powder coating
- 80sqm backlit fabric











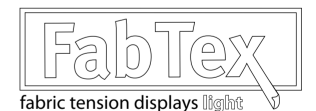












F1 Capital Point Capital Business Park Parkway Cardiff CF3 2PY

- t: 029 2081 7900
- e: info@actrepro.co.uk
- w: actrepro.co.uk

