

Fabric Face

THE FRAMELESS TEXTILE FRAME

Fabric Face properties

Signsystem: Fabric face frameless textile frames

Features: profiles & parts for stretching printed textiles on walls, ceilings,

free stands or hanging

Medium: printed textile, extreme quickly changeable using silicon

rubber kadar

Use: indoor, illuminated and non-illuminated

Light source: LED Light Panels, LED Strips, Lensed LEDs and florsecent tubes

Variants: SS-22, SS-60, DS-40, DS-49, SS-120 & DS-180

Profile: 5100 mm, mill and silver anodised

Parts: Aluminium feet, hanging eyelets, hanging cable, corner joints,

support brackets, reinforcement profiles

Mill, silver and black anodised

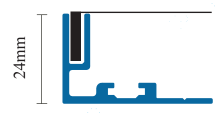






Frameless textile frames 1-Sided and 2-Sided

SS-22

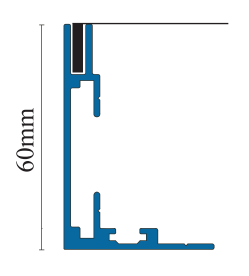


24mm Frame

- Digitally printed fabric
- ✓ Silver anodised or Std PPC
- ✓ Single Sided
- Wall mounted
- ✓ LED Light Panels



SS-60



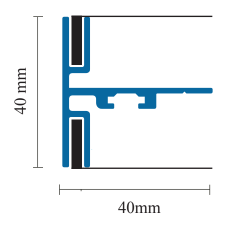
60mm Frame



- Digitally printed fabric
- ✓ Silver anodised or Std PPC
- ✓ Single Sided
- Freestanding or Hanging
- LED Light Panels
- ✓ LED Strips

Illuminated or unilluminated

DS-40

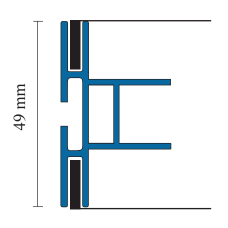


40mm Double Sided Profile

- Digitally printed fabric
- ✓ Silver anodised or Std PPC
- ✓ Single Sided
- ✓ Double Sided
- Freestanding or Hanging



DS-49

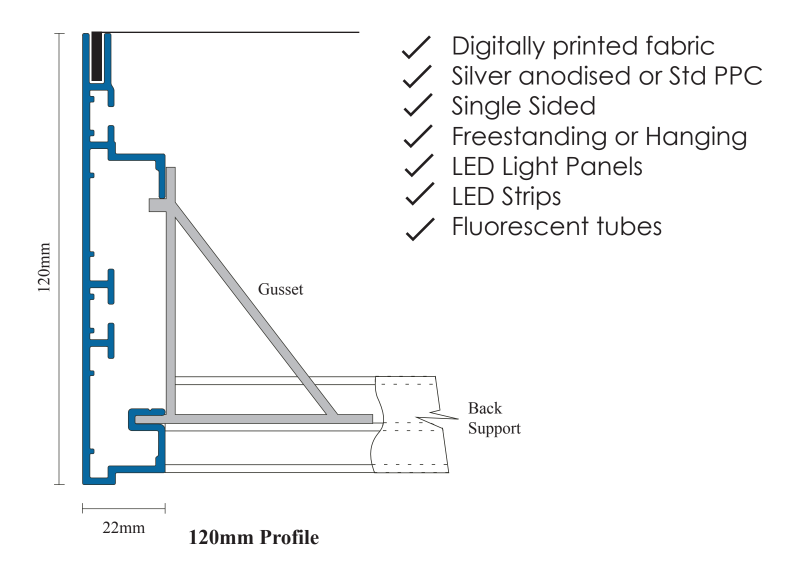


49mm Double Sided Profile

- Digitally printed fabric
- ✓ Silver anodised or Std PPC
- ✓ Single Sided
- ✓ Double Sided
- Freestanding or Hanging
- ✓ LED Light Panels

Frameless textile frames Wall mounted or freestanding

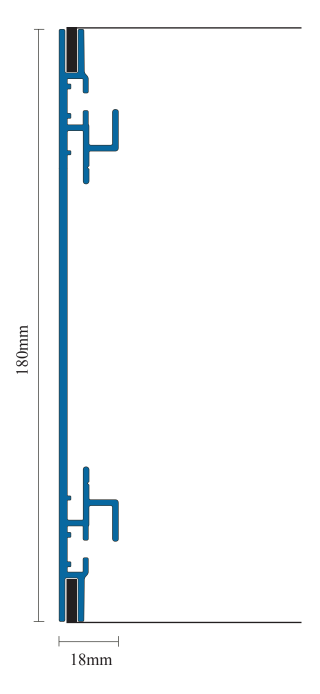
SS-120





Hanging or ceiling soffit

DS-180



- Digitally printed fabric
- ✓ Silver anodised or Std PPC
- ✓ Double Sided
- ✓ Freestanding or Hanging
- Fluorescent tubes
- Lensed LEDs

180mm Double Sided Profile

Frameless textile frames Illumination

Fluorescent tubes



- Cost effective
- ✓ 120mm depth
- √ 10,000h estimated lifetime
- ✓ Single or double sided
- X Can produce heat



LED Light Panel



- 10mm depth
- √ 50,000h estimated lifetime
- ✓ Single Sided
- Even illumination
- ✓ Energy efficient
- Low heat output

Frameless textile frames Illumination

Hybrid LED Light Panels



- Back lighting technology
- 120mm depth
- √ 50,000h estimated lifetime
- ✓ Single sided
- ✓ Even illumination
- ✓ Economic LED option
- Low heat energy efficient



Lensed LEDs



- ✓ Side lighting technology
- 60mm depth
- √ 50,000h estimated lifetime
- Single or double sided
- ✓ Even illumination
- ✓ Low heat Energy efficient
- Lightweight