Lettering & Fascias

Substrates, Finishes and all types of letters - visit us to see these on display!





Fascia Panel:Dibond Tray
Gloss White Finish

Lettering: Flat Cut 5mm grey acrylic flat cut double sided tape



Fascia Panel:Dibond Tray
Gloss White Finish

Lettering: 3D Flat Cut 10mm Foamex UV Direct Printed Finish Taped Flush Fit



Fascia Panel:Painted Wooden
Traditional Frame

Lettering: Flat Cut Vinyl



Fascia Panel: Dibond Tray Brushed steel effect finish

Lettering: Flat Cut 10mm acrylic flat cut white plastic locators



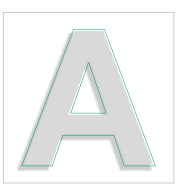
Fascia Panel: Acrylic Stone Heat Shaped 50mm Return

Lettering: 3D Flat Cut 19mm Foamex Gold Leaf



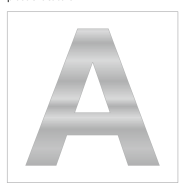
Fascia Panel: Dibond Tray - Gloss Finish Fret Cut

Lettering: Flat CutPush Through Acrylic
Illuminated



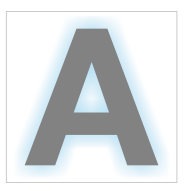
Fascia Panel: Dibond Tray Matt White Finish

Lettering: Flat Cut
5mm glass acrylic + polished edges
cut vinyl face,
plastic locators



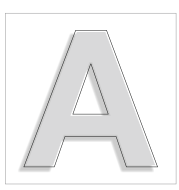
Fascia Panel:Dibond Tray
Gloss White

Lettering: Flat Cut Stainless Steel Brushed 316 Flush Mounted



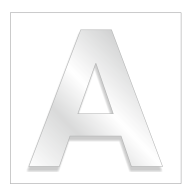
Fascia Panel: Welded Aluminium Tray Powder Coated White

Lettering: 3D Built UpStainless Steel
Painted
Halo Illumination



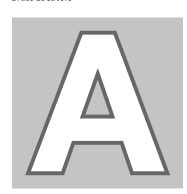
Fascia Panel:Dibond Tray
Gloss White Finish

Lettering: Flat Cut 10mm clear acrylic + polished edges cut vinyl face, plastic locators



Fascia Panel: Dibond Tray Gloss White

Lettering: Flat Cut Stainless Steel Polished 316 Brass Locators



Fascia Panel: Brushed Stainless Steel Tray

Lettering: 3D Built UpFace Illuminated
Painted Rim/Return
Stainless Steel



Printed Materials

Substrates, Print Types and Finishes - visit us to see these on display!





Panel Substrate:PVC Banner
hemmed & eyeletted

Graphics:UV Direct Print



Panel Substrate: 3mm Foamex D/S Tape fixing

Graphics:UV Direct Print



Panel Substrate: 5mm Foamex D/S Tape fixing

Graphics: UV Direct Print



Panel Substrate:10mm foamex
Colour Coded Screw Fixing

Graphics:Printed Vinyl
Gloss/Matt Laminated



Panel Substrate: Stretched Canvas

Print Method: UV Print



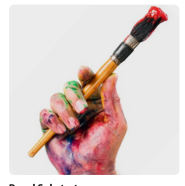
Panel Substrate: 12mm Veneered MDF brass screw fixing

Print Method: UV Direct Print



Panel Substrate: 10mm foamex plastic locators

Print Method:Wood Effect - UV direct print



Panel Substrate:3mm grey back solid aluminium with channel and radius corners

Print Method: Clear Printed Vinyl over Reflective backing



Panel Substrate: vandal resistant solid aluminium fixing - nylon plugs

Print Method: Profile Cut Digital Print



Panel Substrate: 3mm Flat - Dibond Steel Anodised Studs

Print Method: Clear Digital - gloss/matt lam



Panel Substrate: 10mm clear acrylic Chrome studs

Print Method: Clear Latex Print -Backed in White / Silver Etch



Panel Substrate:Dibond tray with 50mm returns

Print Method:White Latex Print Gloss/
Matt Laminated

