

SPECIFICATION GUIDE – LINK GLASS

Features

Link is a range of carved glass with an applied metal or concrete finish to one or both faces. Link is available in a range of standard or custom patterns. Link can be supplied on flat or formed textured glass with the front treated face matt blasted and metal/concrete coated, and the rear face carved or matt blasted to the selected pattern.

Uses

Link can be used for screens, feature walls, doors, signage, showscreens and balustrades. In fact anywhere you require beauty and durability as the product can be used in and outdoors.

Manufacturer: Axolotl

Process: LINK

Glass type: Clear, Clear Frost, Low Iron, Low Iron Frost, Bronze, Bronze frost, Grey, Grey Frost, Green, azurite, Starfire, Clear Mirror, low Iron Mirror, Grey Mirror, Arctic Blue, Lustre (Onyx, Sapphire, Pearl, Graphite, Pearl, jade)

Treatment: Toughened, annealed, toughened laminated, annealed laminated, toughened/annealed laminated

Thickness: 6mm, 8mm, 10mm, 12mm, 15mm, 19mm, 25mm,

Panel sizes:

Quantity:

Pattern/Texture:

Effect: Mirror back, Matt Blast face 1 (MB1), Matt Blast face 2 (MB2), MB1 & MB2, MB1 and metal, MB2 and metal, Deep Carve face 1 (DC1), Deep Carve face 2 (DC2), DC1 + DC2, DC2 + paint, DC1 + MB2 100%, DC2 and MB1, laminate

Colour: Paint colour, metal colour/aging

Design:

Edge Type: Flat grind, belt arris, flat polish, fire polish, bound, glazing border, water jet cut.

As an example for a Glass Link sample you would write;

Manufacturer: Axolotl
Process: LINK
Glass Type: Low Iron
Treatment: Annealed laminated
Thickness: 12mm
Panel sizes: 1200 x 1800mm
Quantity: 30
Pattern: Bollywood
Effect: DC1 + metal
Colour: Brown Rust
Edge Type: Flat polish
To approved artwork



Product **Glass LINK**
Glass Type **Low Iron**
Thickness **10 or 12mm**
Treatment **Annealed / Laminated**
Design **Bollywood**
Metal **Brown Rust**
Effect **DC1 + Metal1**

6/73 Beauchamp Rd
Matraville 2036
NSW, Australia
ABN 98 000 377 686

+ 612 9666 1207
+ 612 9666 1210
@ info@axolotl.com.au
www.axolotl.com.au