

Technographic Interlayer

Product Description

Technographic Interlayer is a high resolution printed polyester interlayer laminated between two or more glass surfaces.

Features and Benefits

- Virtually all color profiles can be reproduced on clear, translucent or opaque film
- Images can be standard text, simple/complex logos or photo realistic images
- Can be a single image viewed from both sides, two individual images viewed from respective sides or backlit for display purposes

Applications

- Balustrades
- Bus shelters
- Canopies
- Ceiling tiles
- Counter tops
- Elevator cabs
- Floor panels
- Interior glazing
- Public art
- Signage
- Stairs

Capabilities

Glass Thicknesses

- Minimum: 6mm (1/4") laminated glass
- Maximum: to be defined by weight restrictions

Patterns

- All postscript or raster graphics that are supplied in an acceptable media type

Colors

- Few color restrictions
- Any patterns that contain white must be made by printing on white media

Sizes

- Film can be laminated in sizes up to 59" x 144"

Edgework

- Standard edge for laminated glass is a seamed edge
- Polishing and grinding available

Fabrication

- Available on this product (See *Edgework and Fabrication* section in this binder.)

Technographic Interlayer

Applicable Industry Standards

- ASTM C1036 - Standard Specification for Flat Glass
- ASTM C1048 - Standard Specification for Heat-Treated Flat Glass--Kind HS, Kind FT Coated and Uncoated Glass
- ASTM C1172 - Standard Specification for Laminated Architectural Flat Glass

Technical Data

ANSI 97.1

- Passes

16 CFR 1201

- Passes

Maintenance

Follow Goldray's standard *Glass Cleaning* instructions found in this binder.

Warranty

A typical 5 year limited warranty is available for Goldray laminated. Contact the Goldray sales office for specific terms and conditions.