

Product Specification for Technographic Interlayer

Product Description

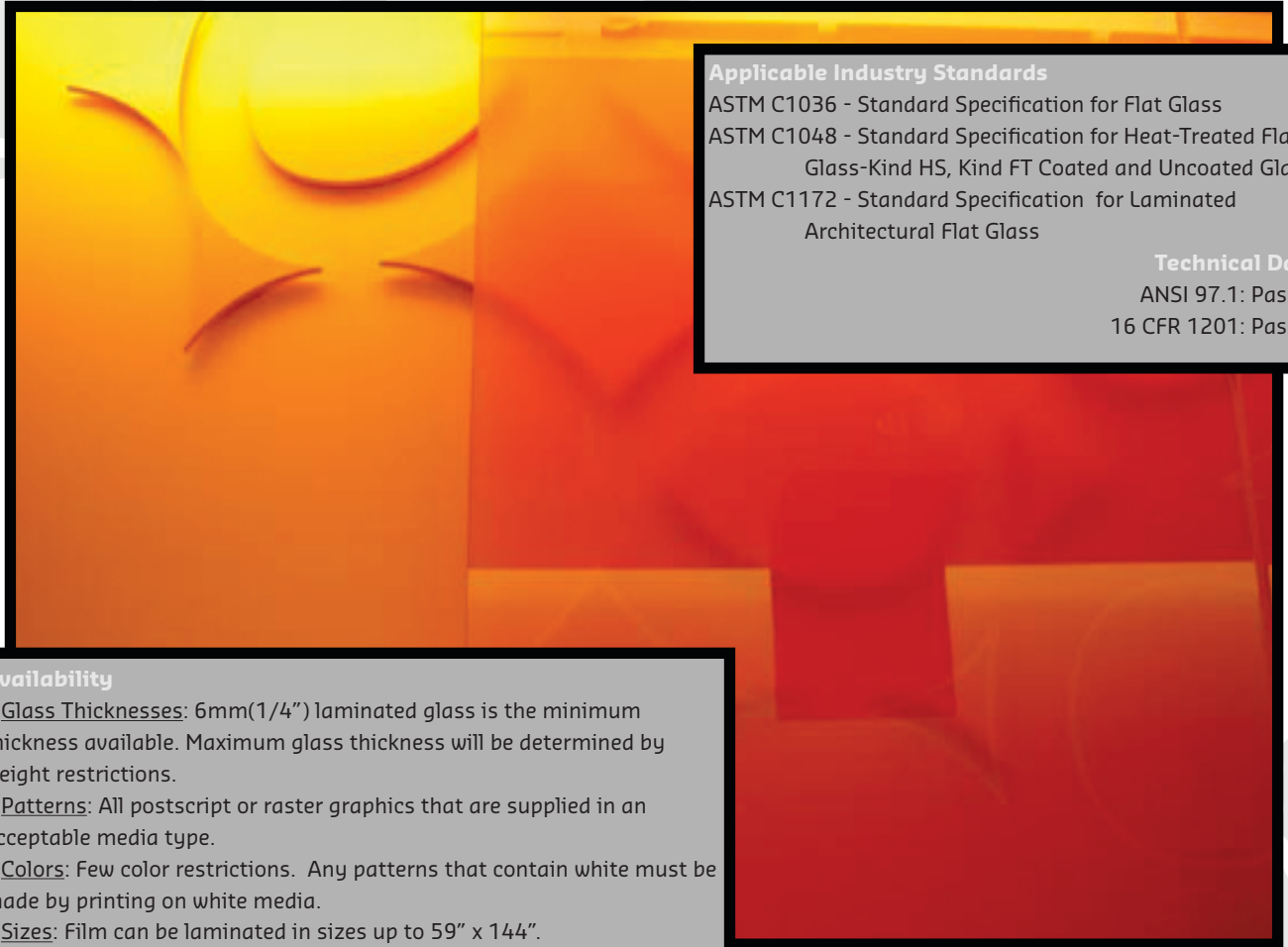
Technographic Interlayer is a high resolution printed polyester interlayer laminated between two or more glass surfaces.

Features and Benefits

Virtually all color profiles can be reproduced on clear, translucent or opaque film creating images that can be standard text, simple/complex logos or photo realistic images. 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, interior & exterior glazing, public art, signage, stairs & floor panels, wind walls.



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

Availability

- › **Glass Thicknesses:** 6mm(1/4") laminated glass is the minimum thickness available. Maximum glass thickness will be determined 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".
- › **Edge work:** Standard edge for laminated glass is a seamed edge. Polishing and grinding are also available.
- › **Fabrication:** Fabrication for installation and hardware available. See Goldray's Fabrication Limitations for more information.

Maintenance and Warranty

Follow Goldray's "Standard Glass Cleaning Instructions" for proper maintenance of this glass. A limited 5 year warranty is available for this product. For more information please contact the Goldray Sales office or visit our website at: www.goldrayindustries.com