

Indura GTform®

General Information

July 2020 • Page 1 of 2

The thermoplastic decorative laminates to turn rigid and contoured parts into exciting design features of your new or refurbished railcar interiors. Indura GTform® laminates are engineered for high performance in-mold decorating of FRP panels, and for post-forming heat vacuum applications. Capable of covering most complex contours, Indura GTform® also delivers outstanding durability and abuse resistance in high traffic areas. Indura GTform® incorporates Dupont Tedlar® surface protection for low maintenance panels, resistant to graffiti, stains and solvents.

Plus, Indura GTform® opens entirely new design opportunities with the same unlimited colors, patterns and textures as our Indura GTfilm® and Indura GTglas® laminates...for a completely coordinated interior decor. Indura GTform® is available in continuous roll form for high yield, low cost results.

Product Features

- Capable of thermoform/stretching onto three-dimensional parts with biaxial elongation of 200%. Also for use on flat or single-contour panels.
- Can be used in-mold, for a more economical application.
- Durable and abuse resistant: Designed for high traffic areas.
- Stain, solvent and graffiti-resistant resulting in low maintenance and long life.
- Matte or glossy surface finish.
- Available in continuous rolls for optimum yield, lower shipping and storage costs. Also available in sheets upon request.
- Unlimited color and design availability, including digital printing, flat, pearlescent and metallic colors.
- Superior texture retention during heat application and vacuum forming delivers "non-plastic" look.
- Factory-applied heat-activated adhesive on request.
- Approved and used by major US intercity and commuter Rail Authorities.

Indura GTform®

General Information

September 2010 • Page 2 of 2

Recommended Applications

- Window masks
- Seat back-shrouds
- Aisle facings
- Door linings
- Stowage bin doors
- Partitions and bulkheads
- Lavatory walls

Product Specifications

- 0.020 in. (0.5 mm) gauge material.
- Nominal weight: 16.4 oz/yd² (510 g/m²)
- Nominal roll sizes: 50-60 linear yd (46-55 linear m)
- Available in continuous rolls up to 60 in. wide (152cm).
- Available with factory applied heat activated (HAGT) adhesives
- Available in custom cut-to-size sheets.