

## Indura GTfilm®

#### **General Information**

July 2020 • Page 1 of 2

Indura GTfilm® is a 3D formable film laminate engineered just for rail car interiors. Available in continuous roll form for optimum material yield. Covers large panels seamlessly with less waste. Superior formability to easily cover complex contours...and Schneller's unique, continuous emboss process to provide outstanding texture retention for an attractive low gloss finish. GTfilm incorporates Dupont Tedlar ® surface protection for low maintenance panels, resistant to graffiti, stains and solvents.

#### **Product Features**

- Capable of thermoform/stretching onto three-dimensional parts with biaxial elongation of 150%. Also for use on flat or single-contour panels.
- 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 (press textures) upon request.
- Unlimited color and design availability, including digital printing, flat, pearlescent and metallic colors.
- Superior texture retention during heat application and vacuum forming.
- Factory-applied adhesives on request: Easier to install and environmentally friendly.
- Approved and used by major intercity and commuter Rail Authorities worldwide.

#### **Recommended Applications**

- Ceilings
- Stowage bin doors
- Window masks





# **Indura GTfilm®**

### **General Information**

September 2010 • Page 2 of 2

## Product Specifications

- 0.010 in. (0.25mm) gauge material.
- Nominal weight: 8 oz/yd2 (275 g/m2)
- Nominal roll sizes: 85-100 linear yd (77-91 linear m)
- Available in continuous rolls up to 60 in. wide (152cm) depending on application.
- Available with factory applied pressure sensitive (PSGT) or heat activated (HAGT) adhesives.
- Available in custom cut-to-size sheets from rolls, 60 x 120 in. (152 x 305cm) sheets for press textures.
- Thoroughly tested to the most stringent flammability, smoke and toxicity requirements.

