

## MASS TRANSIT INNOVATION (MTI) SEAMLESS FLOOR CUT SHEET

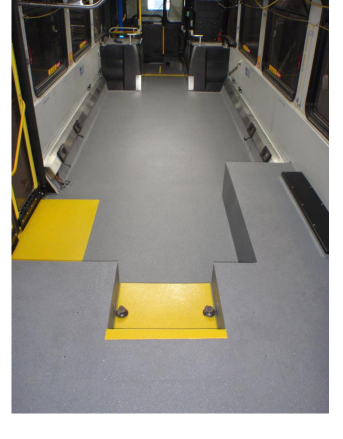
### PRECIDIUM™ MTI Bus Floor

#### **DESCRIPTION**

PRECIDIUM™ MTI Bus Floor is a 100% solids, highperformance, two-component proprietary elastomer that provides a seamless and durable spray-applied floor that will last the lifetime of the bus.

Unlike traditional transit floor coverings, **PRECIDIUM™ MTI Bus Floor** is specifically engineered to meet the needs of the bus industry. It is an innovative, lightweight, seamless floor covering that allows bus original equipment manufacturers (OEM) and refurbishers to deliver significant benefits to transit properties:

- Maintenance-friendly and easy-to-clean floor covering.
- ✓ Elimination of seams eliminates dirt and water that collects between floor panels.
- Excellent abrasion and adhesion properties result in floors that don't wear quickly or delaminate even under the toughest weather conditions.
- ✓ Floors look newer, longer.
- ✓ Productive spray-applied installation eliminates time-consuming process steps and tasks related to traditional transit floor options.



#### **FEATURES**

- Anti-slip characteristics are embedded throughout the entire floor membrane.
- · Exceptional impact and abrasion resistance.
- Resistant to cracking under high flex conditions.
- Stain resistant.
- Phthalate-free.
- Waterproof.
- Lighter than vinyl or rubber.
- Superior physical properties.
- · Seamless.
- Zero VOCs.
- 10% post-consumer content.
- Soft, comfortable and safe feel underfoot.

### PROPERTIES OF CURED PRODUCT

Shore D Hardness 40D

Tensile Strength ASTM D412 = 1500 psi Elongation ASTM D412 = 275% Tear Strength ASTM D624 = 325 pli Coefficient of Friction ASTM C1028 > 0.8 dry > 0.7 wet

Taber Abrasion ASTM D4060-10 = 16 mg CS17 (1000 revolutions = 299 mg H18

1000g weight)

\*Approximate values only and should not be considered specifications. This data sheet is intended for general information only.



# MASS TRANSIT INNOVATION (MTI) SEAMLESS FLOOR CUT SHEET

# PRECIDIUM™ MTI Seamless Floor Systems







