# 3MTM THINSULATETM

## **ACOUSTIC & THERMAL INSULATION INSTALLATION INSTRUCTIONS**

## **INSTALLATION TOOLS**

- Sharp scissors or electric fabric cutter
- T-square
- Adhesive

### **PLANNING**

- For best results, 3M Thinsulate should be applied on top of a constraint layer damper, like Damplifier Pro or a liquid deadener like Spectrum.
- 3M Thinsulate is a white web, black scrim insulation designed to reduce heat transfer and absorb airborne sound waves.
- 3M Thinsulate is lightweight, durable, and conformable for use just about anywhere (walls, doors, roof, pillars, instrument panels, floor but not for engine compartments) and in any type of vehicle (van, semi-truck, RV, trailer, bus, car, truck, SUV, boat, tractor).

#### **PREPARATION**

- 1 Remove headliner, wall panels, door panels, upholstery, or carpet to expose bare sheet metal.
- 2 Clean up any loose debris, rust, dirt, or waxy oils. Clean the surface with denatured alcohol.

#### **INSTALLATION**

- Out 3M Thinsulate to the desired size with sharp scissors or a rotary cutter (do <u>not</u> use a utility knife) and a T-square. Cut the material to fit with sizes that allow you to reinstall upholstery or trim.
- 2 Do not cover drain holes or mechanical devices.
- 3M Thinsulate can be adhered with P329 Spray Adhesive, or 3M 90. Spray adhesive on both Thinsulate and the application surface. Wait 1-2 minutes for adhesive to become tacky, and then apply pressure for several minutes to bond the material to the panel.
- 4 Reinstall paneling and upholstery.



An electric fabric cutter is the easiest way to cut large quantities of 3M Thinsulate.

