HEAT SHIELD MATT AND ALUMINISED CLOTH

Installation Instructions

- Panel or component surface temperature should be at least 18°C. Sticking onto anything colder may not allow adhesive to adhere properly.
- Thoroughly degrease and clean surface of any residue chemicals, dirt, etc using a good quality cleaner/degreaser.
- 3) It is strongly recommended that you rub the surface with a pre-paint cleaner or isopropyl alcohol (or other non-residue cleaner) after cleaning and degreasing. For those fitting Aluminised Cloth go to Step 7.
- 4) Carefully peel the adhesive backing off the HPP Heat Shield Matt. Start peeling in one corner.
- 5) Lay the HPP Heat Shield Matt, starting on one edge of the panel or component, and workout slowly to ensure no "bubbles" occur. Air Bubbles will cause the material to not stick and fall off.
- 6) Press the HPP Heat Shield Matt firmly onto the panel/component, hold while pressing down for 2 minutes. Go to step 9.
- 7) Non-Adhesive Product Only-Use 3M Super Trim or high-quality alternative. After the HPP Aluminised Cloth has been cut, spray back of cloth and panel or component with adhesive as per the manufacturer's instructions.
- 8) Allow adhesive to get tacky and apply cloth, starting on one edge of the panel or component, and workout slowly to ensure no "bubbles" occur. Air Bubbles will cause the material to not stick and fall off. Press firmly for 2 minutes.

Tools Required

- Heavy Duty scissors or utility knife
- Poster Board or Butcher Board
- Brake Cleaner or another degreaser
- Pre-paint cleaner, isopropyl alcohol, or another non-residue cleaner
- 3M Super Trim or high-quality alternative (For those fitting Aluminised Cloth)

Installation Tips

- Always wear safety glasses, dust mask and gloves
- Use poster board or butcher paper to make a template. For surfaces with severe bends, it
 may be necessary to cut relief lines, wedges, or "pizza slices" to get product to conform.
 Test fit your template, if you are satisfied with the pattern, transfer template to Heatshield
 Matt or Aluminised Cloth.

This product is electronically conductive, so be sure to insulate any terminals or circuits, that may come into contact with this product.



