

Technical Bulletin #2

REPAIRING MARKED OR SCRATCHED PANELS - OVERGLAZE FIELD APPLICATION

Date Issued: March 20, 2005

Scuffed Panels

Periodically, it may be necessary to repair small damaged areas of stone coated panels or accessories. To repair these areas, Boral offers for purchase a Touch-Up Kit that consists of the following items:

- 1- 8 oz. Plastic Squeeze Bottle of Basecoat
- 1- Sealed 3 lb. Bag of Stone Chip
- 1- Small Detail Brush

Repair of Scuffed Panels

The surface of the repair should be clean and dry prior to any repair being attempted. To ensure adequate drying of the repair, the ambient temperature should be at least 50° F and Relative Humidity below 85%. The acrylic basecoat is applied with care to only the damaged area of the panel being repaired. The wet basecoat coating is then completely covered with stone chip and any excess chip is to be blown off.

Over Glaze Field Application

If any panels do not have over glaze, or they have larger areas requiring glaze they can be easily field coated by using standard Clear Acrylic Aerosol spray (see product example at right) available from most hardware stores. Follow spray can directions for correct ambient temperature /environment conditions and lightly spray affected panel(s). This process can be performed with the panels already fastened in-place on the roof. Appropriate masking should be done to avoid applying additional clear coating to already glazed materials.

Warning

For all touch-up repairs use only the Boral 'Touch-Up' kit. Do not use colored spray paint as this will fade and leaves an unsightly marked area on the roof.



We reserve the right to amend or update these documents at any time.