1003-PLT-23



Case Study Cold Work – Deck Repair

Kits for Repairing Corroded Walk Areas/Deck Repairs

Tested and Approved

Simple Step-by-Step Application

Commercially Adaptable

Local & International Technical Support

All in One Kit – Including Housekeeping



info@protectolast.com

Cold Work - Deck Repair Case Study





01- Surface Preparation

Surface prep to St2 or St3 standard, clean with Acetone/MEK, mark using Multi-Surface Painter's Tape



02- Metal Plate Application

Brush anomaly with thick cushioning compound, apply PROTECTOLAST SR to metal plate, drop onto brushed area.



03- Glass Fiber Over Plate

Apply PROTECTOLAST SR on fabric, place over metal plate, extending onto substrate.



04- Compound Application

Brush fabric with thick layer PROTECTOLAST SR compound. substrate.



05- Peel Ply Application

Apply peel ply on top of the final application.



06- Application of Aggregate

After application, spread aggregate for non-skid surface. When dry, remove loose granules, [not included in kit]

1003/PLT/23

info@skps.com