



## **REFINISHING OF BRIDGE PLATES**

**Purpose:** To provide the bridge plate running surface with an acceptable anti-skid coating.

**Scope:** This procedure covers all Portable Bridge Plates produced in accordance with AAR MSRP Spec. M-951 latest revision.

**Procedure:** Inspect bridge plate for damage and completeness.

Grit blast running surface to remove anti-skid finish.  
Use a non-metallic blast media.

Remove all grit-blasting residue.

After running surface has dried, promptly apply Green Primer Wash to a thickness of 0.5 mil max.

Apply Yellow Anti-Skid paint to running surface.

**Note:** Follow coating manufacturer's instruction regarding temperature of bridge plates, coating thickness and curing time.

Print "RF" and the date on the decal with permanent Marker.

**Need Help:** (708) 672-2300 or [customerservice@hollandco.com](mailto:customerservice@hollandco.com)

**Effective Date:** 6/4/2012

# **PLATE MAINTENANCE**

## **INSTRUCTIONS**

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