

Technical Data Sheet

RepairBoss All Roof Flashing Mastic 25000-VKG

PRODUCT DESCRIPTION

RepairBoss All Roof Flashing Mastic is a one-component product with the exceptional ability to adhere to properly prepared substrates. It's extremely effective for sealing fasteners, laps and penetrations on various roof surfaces. Its unique rubber compound is thermally stable and resists cracking and peeling due to ozone and ultraviolet exposure.

USES

- Sealing fasteners, laps and penetrations on Metal Buildings and Roofs, Modified and BUR Roofs, Urethane Foam Roofs & Single Ply Roofs
- Reduces costly re-applications.

SURFACE PREPARATION

Surface must be free of any oils, moisture, rust scale, soil or other contaminates that may interfere with proper adhesion. Remove any loose material from seams or other surfaces with a scraper or wire brush. Remove oil and grease with solvents or an appropriate cleaner. High pressure water blast should be sufficient to prepare the surface in many cases.

PRECAUTIONS

- Contains solvents considered combustible by D.O.T. and OSHA standards.
- Store away from flames in a well-ventilated area.
- Avoid breathing fumes or vapors and prevent contact with eyes.
- Read all label information and precautions before using.

APPLICATION

- RepairBoss All Roof Flashing Mastic may be brushed, rolled or pumped onto the surface.
- For best results, the ambient air temperature and the substrate should be within a range of 40-110°F (4.4-43.3°C).
- A minimum of 70°F (21.1°C) is recommended when pumping the product. Lower temperatures may be used for brush applications.
- Apply heavy, uniform coat over fasteners, seams, etc.

PACKAGING

5-gallon, 2-gallon and 1/2-gallon pouch quantities; Colors: Gray & White

Technical Data		RepairBoss All Roof Flashing Mastic
Weight (lbs./gal.)		7.86
Total Solids % by % by		60 ± 1 53 ± 1
Viscosity Centipoise @ 100°F		12,000
Elongation		400%
Tensile Strength		1000 PSI
Flash Point		101°F (38.3°C)
Type of Resin		Synthetic Rubber
Color		White and Gray
Specific Gravity		0.94
VOC (grams/liters)		436