

2100 ALL WEATHER RUBBERIZED FLASHING CEMENT

APPLICATION METHODS



Application rates will vary by surface, porosity, and job conditions.

AVAILABLE SIZES





#2100 All Weather Rubberized Flashing Cement is a "best-in-class" flashing compound manufactured with superior oxidized asphalts for extreme durability. With its high SBS rubber content and fortified with Power Gel Technology, it will remain highly resilient, flexible and durable through all seasons. Special surfactants make this product adhere to most surfaces in wet or dry conditions. Will not run, slip, sag, or mud crack. Meets ASTM D 4586 and ASTM D 3409. Miami-Dade NOA Compliant.









#2100 ALL WEATHER RUBBERIZED FLASHING CEMENT

TECHNICAL DATA SHEET

PRODUCT DESCRIPTION

Tropical Roofing Products' "best-in-class" #2100 All Weather **Rubberized Flashing Cement** is specifically formulated for the professional roofer providing strong adhesion to wet and dry surfaces. Will bond under water for permanent repairs. #2100 All Weather Rubberized Flashing Cement is manufactured with superior oxidized asphalts for extreme durability. With its high SBS rubber content and fortified with Power Gel Technology, #2100 will remain highly resilient, flexible, and durable through all seasons. Special surfactants make this product adhere to most surfaces in wet or dry conditions. #2100 All Weather Rubberized Flashing Cement is the premier repair compound that is easily spread and applied to repair splits, seams, cracks and holes in spudded gravel, mineral surfaced cap sheet, smooth surface asphalt roofs, and most APP and SBS membranes. It will seal areas around skylights, chimneys, vent pipes, gravel guards, down spouts, cracks in concrete and control joints on roofs. This product is an excellent utility mastic for use below grade. Will not run, slip, sag, or mud crack. Recommended for flat commercial roofs, in locations where roof is exposed to high heat and is excellent for repairs on conventional BUR membranes where movement is expected to occur. RECOMMENDED SUBSTRATE APPLICATION - APP GRANULAR MEMBRANE, TORCH DOWN, TILE & METAL. NOT **RECOMMENDED FOR SHINGLES.** Meets ASTM D 4586 and ASTM D 3409. Miami-Dade NOA Compliant.

PHYSICAL PROPERTIES	
V.O.C	<250 g/L
Consistency	Thick Soft Mastic
Weight	8.7 lbs per gallon

Flash Point (TCC)	105°F +
Service Temp	45°F +
Resistance to Acids/Alkyds	Excellent

PREPARATION

Surface must be clean and free from rust or any other foreign matter that would interfere with a good bond. For best results in cold weather, store at room temperature for 24 hours prior to application.

APPLICATION

Use a trowel, putty knife or gloved hand to repair cracks, tears, holes, and breaks by applying cement 1/8" to 1/4" thick. Apply and work cement into break or crack, then apply cement 2"–4" beyond the problem area feathering the edges. Embed fabric to reinforce cement, then cover with additional cement, if problem area is over 1/4" wide or 2" long.

COVERAGE

Apply at a minimum rate of 40 linear ft. per gallon with 4" wide 1/8" thick application.

PRECAUTIONS

DO NOT ALLOW TO FREEZE. DO NOT THIN. DO NOT HEAT CONTAINER or store at temperatures greater than 120°F.
Be sure the lid is tight and the pail is secured when transporting this product. Do not allow pail to tumble as this may loosen the lid and allow leakage or spillage to occur.

CLEANUP

Clean tools with mineral spirits or paint thinner.





KEEP OUT OF REACH OF CHILDREN. Close container after each use. DO NOT TAKE INTERNALLY! If swallowed, do not induce vomiting. CALL PHYSICIAN IMMEDIATELY!