COREFLASH NR

UV STABLE NON-REINFORCED FLASHING MEMBRANE

DESCRIPTION

COREFLASH NR is a nominal 60 mil (1.5 mm) thick non-reinforced solid white thermoplastic flashing membrane with excellent UV, tear, puncture and flame resistance. COREFLASH NR is also resistant to most forms of fungus, algae and micro-biological attack.

APPLICATIONS

COREFLASH NR is used for above or below grade detail flashing applications requiring flexibility and conformity. Typical applications include curbs, inside and outside corners, field wraps and patches. COREFLASH NR can be used in conditions exposed to direct UV and weathering conditions. Field fabrication with COREFLASH NR can be used not only for conventional flashing, but for specialty flashings requiring flexibility and conformity to small changes in direction and contour. Install COREFLASH NR with either side toward the concrete to be waterproofed securing it with COREFLEX Adhesive SB-100 or TG-200. Field seaming is accomplished by fusing the thermoplastic membrane with conventional welding equipment.

PACKAGING

Available in 4' x 24' (1.2 m x 7.3 m) rolls; 36 rolls per pallet.

TECHNICAL DATA		
PROPERTY	TEST METHOD	TYPICAL VALUE
Hardness Shore A	ASTM D2240	83.1
Lap Joint Strength	ASTM D816	Pass
Ultimate Elongation	ASTM D412	168.1%
Tensile Break Strength	ASTM D412	1882 psi
Max. Tear Resistance	ASTM D624 die C	289 lbf/in
Average Tear Resistance	ASTM D624 die C	226 lbf/in
Puncture Resistance, 33lbs. (15kg)	ASTM D4432 CGSB 37.56 M96	Pass
Chemical resistance pH value 2 to 13		Pass

North America: 847.851.1800 | 800.527.9948 | www.CETCO.com





