

405



Premium Nail On Flashing

RainBuster 405 Premium Nail On Flashing provides leak preventing performance in an economically priced mechanically attached flashing. It is an ideal choice for flashing perimeters in window & door installations and for varied use in sheet metal, lath, and general flashing applications. RainBuster 405 offers easy, labor saving, all weather installation.

RainBuster 405's three layer design offers premium quality leak prevention and strength. Its structure is comprised of: 1) A thermoplastic coating designed to shed water and cling to fasteners, 2) A woven fabric polyolefin core for strength, durability, and leak prevention, and 3) An additional thermoplastic coating for added protection.

Features:

- Prevents Leaks in Window Installation
- A Part of the RainBuster Leak Free System
- For Use with RainBuster Sealant and Procedures
- Value Driven, Easy to Install Performance
- Designed with Three Layers of Protection
- High Quality Durability and Performance
- Conforms to ASTM E2112
- Qualifies for a 30 Year System Warranty

Availability:

9"x300' and 12"x300' rolls;
four rolls per case.



**Trusted
RainBuster
Quality**



This product is part of the RainBuster Leak Free Window Installation System. The system includes proven installation procedures, a dedicated window and door sealant, a complete range of flashing products, and a 30 year parts & labor system warranty. Contact Top Industrial for additional details.

and a 30 year parts & labor system warranty. Contact Top Industrial for additional details.

Performance Properties

Design Structure	Three Layers of Protection: A premium woven fabric core and two outer thermoplastic coating layers.
Tensile Strength	ASTM D882/5035: MD- 84 lbs/in, CD-75 lbs/in
Trapezoidal Tear	ASTM D4533/ AAMA 712: PASS
Water Vapor Permeance	ASTM F1249: <0.02 Perms
Water Resistance	ASTM D779: >130 Hours
Mold Growth	ASTM G21: Zero Fungal Growth
UV Resistance	ASTM G53: 100% Strength after 3 months sun exposure; >90% Strength after 6 months sun exposure