

Tuck Tape NovaFlash®



SELF-ADHERED WATER PROTECTION BUTYL WINDOW & DOOR FLASHING

DESCRIPTION

Tuck Tape® NovaFlash® is a self-adhered flashing tape comprised of a woven polypropylene (PP) backing with an aggressive hybrid butyl adhesive and an easy-to-remove polyethylene (PE) release liner. It meets AAMA 711 Standards, with features such as nail sealability and high performing adhesion without primer needed.

MAIN FEATURES

- Meets all AAMA 711-13 requirements, Type A, Level 3 (80°C/176°F)
- High shear adhesive provides excellent initial tack to surfaces
- High strength puncture resistant
- No primer required (AAMA 711-13 Type A)
- Split release liner allows for easier and faster installation
- Seals around fasteners and nails (ASTM D1970)
- Water, moisture and mold resistant
- Prevents air infiltration
- Excellent resistance to UV

APPLICATIONS

- Waterproof flashing membrane used to seal window and door openings
- Recommend on aluminum, wood, wood clad, fiberglass, vinyl windows and doors
- Recommend on most house wraps, OSB, exterior gypsum and fibre board
- All above surfaces have to be dry and clean in order to assure proper contact

PERMANENT BOND HIGH SHEAR ADHESIVE

While we believe them to be reliable, the statements and information herein are only for general guidance and are not warrants or guarantees for accuracy and completeness.

The user must, by test or otherwise, determine suitability for this purpose. There is no warranty of fitness for a particular purpose. Our standard term and conditions of sale apply exclusively to all orders, and all liability for damages of any kind, including consequential, exceeding purchase price is excluded.

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Meets ASTM E2112 for Flashing Exterior Windows & Doors

Meets AAMA 711

- Adhesion Rating Type A (no primer)
- Thermal Exposure (Class 3, 80°C)

TECHNICAL DATA

Backing	Woven coated, polypropylene (PP) facer
Release Liner	Split white polyethylene (PE) film
Adhesive	Butyl-Rubber
Thickness	13 mil ± 10%
ASTM D1777	
Nail Sealability	Pass (Initial Observation)
ASTM D1970M section 7.9 Pass	(After thermal cycling)
Peel Adhesion (90°)	55 oz/in (OSB)
AAMA 711 section 5.3-5.6 66 oz	/in (Aluminum)
ASTM D3330 67 oz/in (Vinyl)	
64 oz/in (Plywood) – 84 oz/ir	
91 oz/in (Thermal Cycling) –	
Cold Temperature Pliability	18°C (0°F)
ASTM D1970M section 7.6	
Application Temperature Range	e5°C (23°F) à 50°C (122°F)
	40°C (-40°F) à 121°C (250°F)
	85 oz/in
ASTM D5035	
	21%ASTM D5035
•	No - Peeling
AAMA 711 section 7.9 No - Buc	
	dge Curl — 0 in - Max. Corner Curl
Color	Beige with red print