



# PRO GRADE FLASHING AND WATERPROOFING TAPE



**FROGTAPE****PRO GRADE FLASHING****AND WATERPROOFING TAPE**

When it comes to challenging building envelope applications, you need a flashing and waterproofing tape that gets the job done right the first time.

Introducing FrogTape™ Pro Grade Flashing and Waterproofing Tape, a non-asphaltic, self-adhering tape that creates an airtight seal around windows and doors, and can also be used in weatherization applications around utility pipes, dryer vents and more.

Constructed with a high-strength film backing that conforms easily around building materials, along with a high-performance acrylic adhesive for all-weather performance, FrogTape Pro Grade Flashing and Waterproofing Tape delivers long-term performance, while saving you time and money on the job – when it matters most.



Forms a strong bond to a wide variety of surfaces without primers, while remaining initially repositionable for clean and easy installation.



Durable and long-lasting with a 10-year warranty\* so you can install with confidence.



Performs in a wide range of hot and cold climates, including extreme temperatures.



Self-healing around nails and protrusions for a waterproof seal.

\*10-year warranty covers the tape.



**High-strength, high-performance FrogTape Pro Grade Flashing and Waterproofing Tape features:**

- Excellent conformability for bending around edges, corners and other building transitions
- Excellent adhesion to a range of substrates, including challenging building materials such as OSB, glass faced gypsum and concrete, via its ShurGRIP™ high-performance acrylic adhesive
- Fast and easy install with no primers required
- Exclusive UV curing technology, so there's no volatile organic compounds (VOCs) and this tape won't react with caulk and sealants
- Wide installation temperature range from 0 F (-18 C) to 150 F (65 C), with long-term performance after install in temperatures ranging from -40 F (-40 C) to 240 F (115 C)
- Can be used as a Class II vapor retarder > 0.1 -1.0 perms
- Meets AAMA 711-22

## APPLICATIONS



Windows & Doors



Waterproofing



## UV Acrylic vs. Butyl Adhesive...what's the difference?

The ShurGRIP™ High-Performance Acrylic Adhesive used in the construction of FrogTape™ Pro Grade Flashing and Waterproofing Tape delivers several performance benefits compared to traditional butyl flashing tapes:

- **Adhesive Technology:** UV technology creates a stable adhesive system that won't break down over time, but rather creates a stronger bond
- **Flexibility:** Better performance and conformability across a range of hot and cold temperatures and climates
- **Adhesion:** Excellent adhesion to challenging building materials, including difficult-to-stick-to and rough or uneven surfaces – with no primers required
- **Workability:** Initially repositionable during install to ensure the job is done right
- **Performance:** Improved compatibility with caulk and sealants
- **Sustainability:** A more sustainable manufacturing process – without solvents, thermal ovens, air pollutants and greenhouse gasses – for a lasting, positive impact on our planet





## FrogTape™ Pro Grade Flashing Tape

Flashing tape for creating weatherproof seals around windows and doors in residential and commercial applications.



Item Number	Width	Length	Rolls/Case
105723	3.75 in	30 ft	12
105724	3.75 in	75 ft	12
105725	6 in	75 ft	8
105726	9 in	75 ft	4

## FrogTape™ Pro Grade Flashing and Waterproofing Tape

Flashing tape for deck ledgers and waterproofing above grade construction applications.

Item Number	Width	Length	Rolls/Case
105727	12 in	50 ft	4



Physical Properties	Standard	Metric
MD Tensile Strength	16.3 lbs/in width	18.91 N/10 mm
CD Tensile Strength	5.7 lbs/in width	6.57 N/10 mm
Thickness	10 mils	0.254 mm
Service Temperature Range	-40 F to 240 F	-40 C to 116 C