



LP WEATHERLOGIC® FLASHING STRETCH TAPE

Experience the Benefits

LP WeatherLogic® Flashing Stretch Tape is a code-compliant flashing tape and is proven to help Defend Your Build® by tightly sealing the exterior of your building envelope. Designed to stretch and form, it allows you to work around irregular and difficult-to-seal areas. UV resistant up to 180 days, it's ideal to seal areas like window rough openings, curved window heads, and wall and roof penetrations.

Made from a highly engineered composite acrylic adhesive that's strong and flexible, you can stretch to fit difficult flash areas with one single piece (no more taping segments together with multiple pieces). This allows the tape to help fend off moisture across complex applications and mismatched surfaces.

LP WeatherLogic Flashing Stretch Tape is ideal for a variety of applications such as windowsill pans, wall penetrations, and curved and round window heads.

LP WeatherLogic Flashing Stretch Tape is a multipurpose acrylic tape with an adhesive that's proven to be more aggressive than competitors'.

LP WeatherLogic Flashing Stretch Tape meets AAMA 711-20 for use as a flexible flashing in accordance with the 2021 IBC and IRC.

SIZE

LP WeatherLogic Flashing Stretch Tape comes in the following sizes:

- 6" x 75' (152mm x 22.8m)
- 10" x 75' (254mm x 22.8m)



SUBSTRATE

Before applying LP WeatherLogic® Flashing Stretch Tape, make sure your work surface is dry and free of dust, dirt, frost, loose fastener oil, and other debris. Apply tape when ambient air and substrate are above -10° C (14° F) to 80° C (176° F).

TAPE INSTALLATION

For detailed installation instructions, visit LPCorp.com to see direction on the correct method when applying LP WeatherLogic Flashing Stretch Tape to sheathing, penetrations, and other openings. LP WeatherLogic Flashing Stretch Tape is designed to be applied by hand. Tools such as squeegees, knives and/or scissors are helpful when installing.

To achieve the most optimal bond, tape should be applied with a squeegee. Make sure you install LP WeatherLogic Flashing Stretch Tape with a code-compliant roof or wall covering within 180 days of installation.

LP WEATHERLOGIC FLASHING STRETCH TAPE

Maximum Exposure Time	180 Days
Adhesive Type	Acrylic
Installation Temperature Range	Above -10° C (14° F) to 80° C (176° F)
Compatibility	OSB, Aluminum, Vinyl, Plywood
Tensile Strength	231 PSI
Elongation	800%–1200%
Performance Standard	AAMA 711-20 Compliant



For complete limited warranty and instructions for use, visit LPCorp.com/literature or call 888-820-0325.