



elements









Maxi-Butyl Flashing Tape

> NEW MAXI-BUTYL MARIE MAXI-EUT

Marshall Innovations 0800 776 9727 mwnz.com

Maxi-Butyl Flashing Tape

Maxi-Butyl Flashing
Tape is a self-adhered,
waterproof, flexible butyl
flashing tape designed
for use around joinery
openings, penetrations,
sealing and flashing
underlays to substrates,
mechanical flashings and
other surfaces.

But going beyond the fundamentals, it's formulated without VOCs, and is compatible with most sealants used for window installation. Compared to rubberized asphalt-based flashings, Maxi-Butyl Flashing Tape simply brings more to the job. It's pliable in cold weather. It's stable at high temperatures. Plus it maintains a flexible, but tight seal for far greater durability and long-lasting performance.

Disclaimer - Check compatibility with substrate supplier.

Leading features and benefits



Easy-to-handle with enhanced performance and durability.

- Only one layer required
- Easy to install with split release liner
- No VOCs; wont interact with most sealants
- Performs over a broad temperature range
- 180 day UV Exposure
- 100% Butyl for Maximum Adhesion

Works well with sealants, and you.

Maxi-Butyl Flashing Tape definitely delivers on the basics. It's designed to peel quickly, stick fast and with only one layer required, it helps keep projects on budget.

Maxi-Butyl adheres to a wide range of material surfaces, including:

- spun-bonded polyethylene and non-woven polyolefin building wraps
- cured concrete and cement
- moisture-resistant plasterboard
- aluminium and steel, including galvanised.

Roll Sizes		
75mm x 23m	150mm x 23m	200mm x 23m

