CLICK • TITE[®]+

Engineered Weather Barrier



Click Tite© + Self-adhesive Engineered Weather Barrier is the ultimate self-adhesive flashing, designed specifically for sealing window/wall connections in residential & commercial construction.

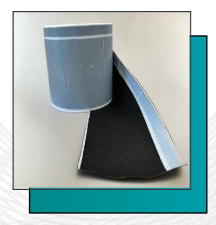
Click Tite© + provides a driving rain & air tight seal, while simultaneously remaining vapour permeable, allowing moisture to expel out of connection details prone to condensation build up.

Specifically developed for Australian conditions Click Tite© + will tolerate extremes in wind, temperature & driving rain

Terrific Driving Rain Tightness

Prevents unwanted air infiltration around window/wall connections

Adheres to a range of window and construction substrates



CLICK • TITE[®]+

Engineered Weather Barrier



Technical Details

Tensile Strength: Peel Adhesion: Driving Rain Tightness: Water Tightness: Air Tightness: Sd Value: Service Temperature: Application Temperature: >5MPa (EN 12311-2) 12.5 N/cm No Water 600 Pa (EN 1027) No Leaks (EN 1928) >600 Pa (EN 1026) >0.75m -10°C to 80°C 5°C to 35°C

Important Information

Complies with:

AS 2047 7.2.2 Flashing & 7.3.1 General

NCC 2022 H2F2 Weatherproofing & Dampness

NCC 2022 H2P2 Weatherproofing

Must be covered within 3 months of application to prevent UV damage

Forms part of Click IN Systems™ Window Installation Methodology

Surface Preparation

Surafaces must be clean, dry and free of dust. In the case of friable, porous or fragile surfaces, it is advisable to stabilise them with a liquid primer.

Delivery Form				
Code	Width	Length	kg/roll	Qty
CI530BK148/30/R	148mm	30m	1.70	1