

pro clima TESCON® NAIDECK

Double Sided Self-Sealing Strip

TESCON® NAIDECK is a double-sided self-sealing strip, designed to seal penetrations of purlins, battens or studs. It can be fixed directly to, or behind, your weather resistive barrier (WRB). It forms a durable seal around any nail or screw penetrations, and is an essential part of low-slope roof systems. TESCON® NAIDECK is compatible with the pro clima SOLITEX MENTO® and SOLITEX EXTASANA® membranes, as well as rigid sheathings, rigid wall underlays and rigid air barriers (RAB). TESCON® NAIDECK can also be used in façade applications behind purlins, façade clips and mounts for the ultimate in windtight and watertight WRB at high wind pressures. It is flexible, easy to cut, and has a simple-to-remove release paper, ensuring maximum productivity during installation.

- Ultimate water resistance on low slope roofs
- Weathertight penetrations in WRB layers
- Self-sealing around nail and screw penetrations
- Reinforced for extra strength
- Double sided for connection strength and durability





13 03 2020



NEW ZEALAND 0800 PRO CLIMA (776 254) Technical: support@proclima.co.nz General: welcome@proclima.co.nz www.proclima.co.nz AUSTRALIA 1800 PRO CLIMA (776 254) support@proclima.com.au welcome@proclima.com.au www.proclima.com.au





Double Sided Self-Sealing Strip

Technical Data		
Carrier material:	butyl rubber	
Release material:	siliconised paper	
Temperature resistance:	long term -20 °C to +80 °C	
Installation temperature:	from +5 to +35 °C	
Thickness:	1 mm	
Colour:	black	
Storage:	cool and dry	

IMPORTANT INFORMATION

- Self-sealing when compressed between two rigid materials. Screw and nail penetrations will be sealed during the fixing process.
- Proven to enhance resistance to driving rain through fixings on WRB penetrations in façade tests, according to AS/NZS 4284 and E2/AS1.
- Pro Clima strongly recommends the use of TESCON® NAIDECK on roof systems below 10°.

PRODUCT DESCRIPTION

TESCON[®] NAIDECK is a double-sided, self-sealing strip for use on the underside of purlins & battens fixed directly to your roofing WRB or façade applications, where any attachment is fixed to your WRB layer and requires a penetration. Made from butyl, it has excellent self-sealing properties for optimal resistance to driving rain at any fixing point penetration.

WEATHER EXPOSURE

This product is not designed to be directly exposure to UV or in direct contact with metal cladding or façades, or in face sealed systems. Ideally, it is used in ventilated façades separated from direct contact with the cladding, using thermal breaks or timber. Exterior cladding should be detailed to prevent direct sunlight onto TESCON® NAIDECK in service.

APPLICATION NOTES

This product should be applied to the batten, purlin, clip, mount or the like before installing in the correct position. This allows for adjustments and proper location of the fixed object.

Delivery Form			
ID CODE	LENGTH	WIDTH	QTY
13599	20 m	50 mm	1
13600	20 m	50 mm	24 big pack



NEW ZEALAND 0800 PRO CLIMA (776 254) Technical: support@proclima.co.nz General: welcome@proclima.co.nz www.proclima.co.nz AUSTRALIA 1800 PRO CLIMA (776 254) support@proclima.com.au welcome@proclima.com.au www.proclima.com.au

