

## pro clima CONTEGA® PV

## Render Connection Strip

CONTEGA® PV is an interior connection strip designed to create airtight junctions between plastered or rendered surfaces and adjoining or penetrating structural elements. It is an essential product for transitions between masonry assemblies and common building elements. Suitable to connect interior plastered/rendered reveals to window and door joinery; penetrations by beams, columns and joists in surfaces that are plastered; and transitions from INTELLO® PLUS to surfaces that will be plastered. The mesh can be embedded into render and the fleece may be plastered or rendered over for a complete durable air barrier system.

- Effective air barrier transitions in common challenging situations
- Joins airtight render to INTELLO® PLUS
- Fleece side can be plastered or rendered in place
- Provides strong and durable plaster and render joints
- Airtight connection for the life of the building







**NEW ZEALAND** 0800 PRO CLIMA (776 254) Technical: support@proclima.co.nz welcome@proclima.co.nz www.proclima.co.nz







# pro clima CONTEGA® PV

# Render Connection Strip

Technical Data		
Carrier material:	PET fleece with functional membrane and plaster reinforcement	
Release material:	silicone-coated PE film	
Thickness:	1.3 mm	
Temperature resistance:	long term -40 °C to +90 °C	
Installation temperature:	above -10 °C	
UV stability and outdoor exposure:	indoor use only	
Colour:	light blue	
Storage:	cool and dry	

#### IMPORTANT INFORMATION

- Effective transition material between masonry construction assemblies and INTELLO PLUS®
- Joins masonry construction to elements such as windows and doors
- Allows airtight connection of masonry construction to structural penetrations
- Fleece side can be plastered or rendered over

#### PRODUCT DESCRIPTION

CONTEGA® PV is a durable connection strip to make effective connections between interior masonry building surfaces to other common materials including windows and doors; beams and joists; and INTELLO® PLUS. Made from polypropylene mesh married with polypropylene fleece with an acrylate adhesive band. The mesh is designed to be embedded in plaster or render. The adhesive band will adhere to all common building materials and can also be plastered or rendered over. It forms an essential part of a robust interior air barrier system that includes masonry building assemblies.

### WEATHER EXPOSURE

This product is designed to be installed on building interiors, not in direct sunlight. CONTEGA® PV should be detailed to prevent direct continued sunlight onto the product in service.

### APPLICATION NOTES

Before application, substrate should be brushed or wiped clean to provide effective adhesion. Surfaces should be even and smooth enough to provide a clean connection. Surfaces must be free of grease, silicone, and other water repellent substances.

The bond must not be subjected to tensile strain over time. Any load borne by the product must be transferred to the substrate or other supporting materials as necessary.

Delivery Forn				
ID CODE	LENGTH	WIDTH	QTY	
15840	15 m	200 mm	1	

NEW ZEALAND



1800 PRO CLIMA (776 254) welcome@proclima.com.au

