# SOLITEX EXTASANA® ADHERO Application Guide

BRANZ Appraised

information provided here is based on practical experience and the current state of knowledge. We reserve the right to make changes to the recommendations given or to make elevatorist or to make elevatorist or to make a leteration so to to make a leteration so to we the recommendation size to the recommendation or to make changes to the recommendation size to the recommendation size to the recommendation or to make elevatorist or the make a leteration or to make a leteration size to the recommendation or to make the recommendation or to make a leteration or to make a leterati

RO CLIMA (1800 776 254)

Pro Clima Austra PO Box 924 Gosford

rro Cinna New Zealand Ltd OB Ox 925 BD Vellington 6140 Phone: 0800 PRO CLIMA (08 mail: welcome@proclima.co



# HORIZONTAL INSTALLATION



Remove 150mm release paper and adhere to substrate on a pre-marked height.



Remove second release paper, smooth down from centre of sheet working outward. Use PRESSFIX-XL Overlap minimum 150mm as per markings. Must extend over the bottom plate by minimum 35mm.

# Cut membrane at opening



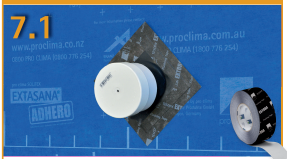
SOLITEX EXTASANA ADHERO to be cut at 45° to corners of openings.

# Seal membrane at opening



Apply TESCON EXTOSEAL sill tape to wall openings as per NZBC Acceptable Solution E2/AS1 paragraph 9.1.5.b.

### Sealing pipe penetrations



Use pro clima ROFLEX and TESCON EXTORA to seal pipe penetrations.

# **VERTICAL INSTALLATION**



Remove both release papers and adhere from top down following a pre-marked vertical line.



Overlap by min 150mm at vertical joins, smoothing down underlay evenly across the sheet width using PRESSFIX-XL. Must extend over the bottom plate by minimum 35 mm.

# Fold membrane into opening



SOLITEX EXTASANA ADHERO to be folded into opening and adhered to framing.

# Foil tape: wet-seal applications



For wet-seal applications please refer to the the TISCON ADHISO WS Application Guide.

# Sealing cable penetrations



Use pro clima KAFLEX to seal cable penetrations.