## **Installation Guide**

READ ALL INSTRUCTIONS
BEFORE YOU START



Each Sealux strip has a green tape applied to the inside face of the strip. Sealux-N silicone cannot bond to this tape after it cures. When joint movement occurs between the ledge and wall, the Sealux-N silicone simply releases off the green tape (under tension) and stretches to accommodate joint movement.



1. Measure and cut strips to length.



2. Pare off frays left by saw blade and check strips fit in position.



3. Wipe ledge squeaky clean with alcohol wipes.



4. Cut nozzle for 5mm hole. Place mitre box on bench and insert middle strip (if any) upside down across mitre box blade slots. Arrange to support remainder of strip steady. Starting at one end lay a 400mm (18") line of Sealux-N in strip.



5. Level Sealux-N across strip with the spatula. Continue to lay and level Sealux-N across strip in 400mm stages till complete. Redistribute Sealux-N if required with spatula. Flush up ends with Sealux-N silicone.



6. Mark ledge 15mm out from wall. Using your finger under nozzle as support and your fingertip against wall as guide, lay a solid line of Sealux-N on ledge no further than 15mm out from wall (start just inside the 15mm mark).



7. Mark wall 25mm up from ledge. Lay a 5mm diameter line of Sealux-N on wall 25mm above ledge (start on the 25mm mark).



8. Rotate the strip into position over joint as shown fusing Sealux-N in strip with Sealux-N on ledge. Press strip firmly against wall and down onto ledge. Remove surplus Sealux-N (if any) off ledge using spatula with corner (not rounded) against the strip.



8. Proceed with remaining strips in the same manner as the first. Butter corners slightly to ensure Sealux-N fuses across meeting strips under mitre joints. Install end caps if required.

## Addendum for Over Tile Installations

Step 2a Notch strips with sharp knife to form 5mm hole through corners. Step 3 Remove old sealing material. Wipe wall and ledge squeaky clean with alcohol wipes. Lay strips loose in position and apply masking tape 1mm outside the upper edge of strip onto wall to avoid smearing Sealux-N on tiles. Fill cavity (if any) between wall and ledge with Sealux-N flush with face of wall. Step 7 Increase the diameter of Sealux-N over uneven tiles so there will be enough to form a solid bond between strip and wall and ooze out over strip when pressed against wall. Step 8 Ensure Sealux-N oozes out over top of strip and add Sealux-N with spatula if required prior to pressing strip fully against tiles. Do not press strip against wall so firmly as to cause it to spring back from wall. Apply Sealux-N into hole at mitred corners and carry bead on up over meeting strip upstands to seal corners. Remove Sealux-N off wall with rounded corner of spatula. Rub Sealux-N smooth using soapy water, remove masking tape and rub Sealux-N smooth again after it has skinned (5 mins.). Leave installation for 48hours.



Step 2a