

# INSTALLATION

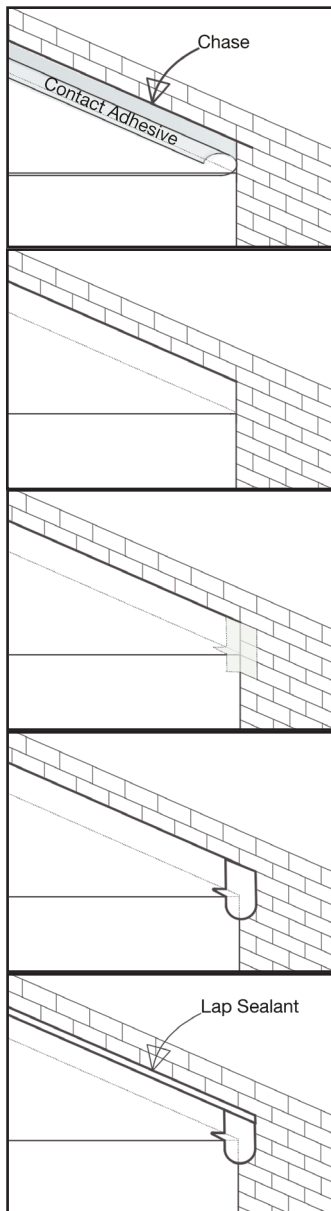
## FINISHING RUBBERTOP ON A WALL UPSTAND

### What you will need:

- Contact Adhesive
- Flashing Tape
- Tape Primer
- Wall Trim/Cover Piece
- Lap Sealant
- Seam Roller
- Penny Roller
- Paint Brush/Mini Roller

### Guide:

When finishing the roof membrane against a wall, the cover piece can be either plastisol trim or lead flashing. A Reinforced Perimeter Strip (RPS) should be used to secure the membrane onto the deck at the base of the upstand wall. See our RPS guide for details on doing this.



1. Chase out a horizontal channel at least 150mm up from the deck.

2. Apply Contact Adhesive to both the back of the membrane and the wall below the chase.

3. Allow the adhesive to flash off until it is touch dry then mate the membrane to the wall, using seam and penny rollers to ensure a good bond.

4. Trim the membrane to just short of the chased-out channel and vertically at the end.

5. Cut a piece of flashing tape to cover at least 75mm either side of the vertical cut. The top should be level with the channel. The bottom corners of the tape should be rounded.

6. Apply Tape Primer to the membrane and wall slightly larger than the tape and allow to flash off.

7. Fit the Flashing Tape from the top down, stretching it around the deck where necessary (keep the tape warm to make it more malleable for this). Use seam and penny rollers to ensure a good bond to all surfaces.

8. Fit the Cover Piece, slotting it into the chased-out channel and over the membrane. Fix the Cover Piece through the membrane as instructed with the Cover Piece.

9. Apply a bead of Lap Sealant to the top of the cover piece.