## INSTALLATION

## **INSTALLING REINFORCED PERIMETER STRIP (RPS)**

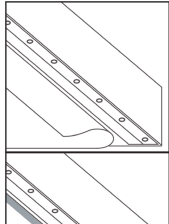
## What you will need:

- Reinforced Perimeter Strip (RPS)
- Seam Plates
- Screws
- Tape Primer

- Contact Adhesive
- Paint Brush
- Seam Roller

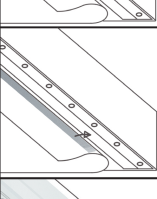
## **Guide:**

Reinforced Perimeter Strips (RPS) are used at angle changes to keep the membrane pulled tight into the corner, especially when turning into a vertical upstand.



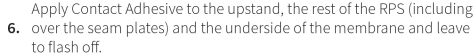
- Fold back the membrane and lay the Reinforced Perimeter Strip tight
- 1. against the angle change, tape side (covered with brown paper) up and furthest from the angle change.





- **3.** Apply Tape Primer to the underside of the membrane to correspond to the tape on the RPS.
- **4.** Wait for the primer to flash off (touch dry) then peel the backing from the tape on the RPS.







- **7.** do the same for the upstand, paying particular attention to the angle change to achieve a neat finish.
- 8. Brush over the liner to smooth out the membrane.

