

# 3

## PREPARING CORNERS, JOINTS, PIPES & OTHER EXTRUSIONS

After the trims / corners have been fitted, the bandage for the corners, trim joints and other detail should be cut to size. Any pipes, extrusions, joints, details where trim meets deck require bandage. Prepare your pipes / extrusions first and keep the remaining bandage safe until required for the laminating detail stage below.

### PIPES AND EXTRUSIONS (PLASTIC OR METAL)

Seal between the pipe and deck with Trim Adhesive.

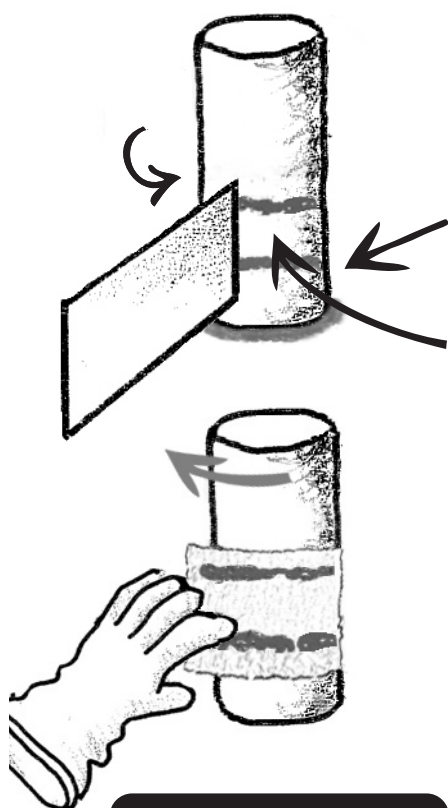
Cut a 75mm strip of bandage to wrap around the pipe and 6 x 75mm square sections of mat to dress the pipe to the deck. (piece 1)

Sand the bottom 75mm of the pipe.

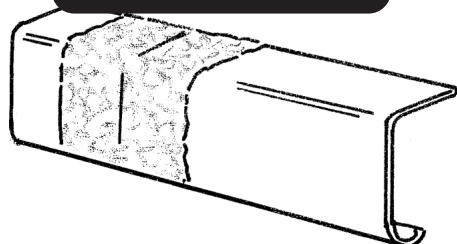
Apply two beads of trim adhesive around the top of the sanded area.

Wrap the first strip of bandage around the trim adhesive and squeeze with hands to saturate the bandage with trim adhesive and leave to cure.

All joints between trims, trims and pre-formed corners and trims with mitred corners should have a strip of bandage cut for them.

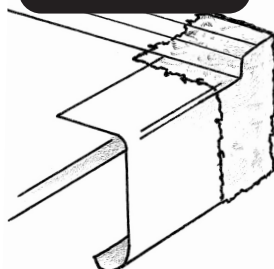


### TRIM / JOINTS



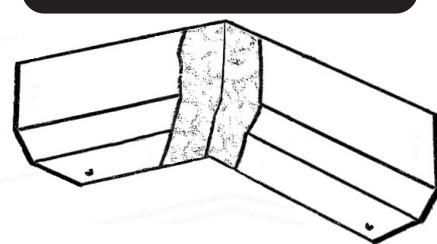
Cut bandage strips for all trim joints and preformed corner joints. (piece 2)

### CORNERS



Cut 150mm x 100mm strips for mitred corners as per previous step i.e. A200 - B260 corner joint. (piece 3)

### INTERNAL MITRE



Cut bandage strips for all joints and mitred sections i.e. D260 to D260 internal corner.