LAMINATING CORNERS, TRIM JOINTS AND PIPES

Apply a small roller full of resin mixed with hardener onto a separate board or discrete area of the decking on the roof to prepare the trim joint / bandage and corner sections.

*(See the pieces prepared overleaf and squares of mat cut earlier).

Lay the strips of bandage and squares on top of the wet deck and coat with resin. Don't leave wetting out too long, the bandage can now be applied to all details on the roof as per the following steps:-

(optional strips of detail tissue can be used for any joints on trim faces to hide the fibre pattern of the bandage to improve the finish. These can be cut at this stage).

CORNERS Follow this process for all A200/B260 corners:-

1) Fill the void of the B260 with a rolled up strip of bandage.

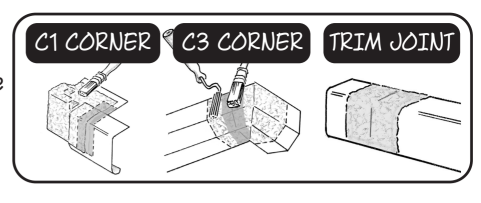
Lay <u>piece 3</u> (of the cut bandage strips from the earlier step) over the end of the A200 / B260 ensuring the whole void including corner is covered and finish just short of the radius of the bottom of the trim.

After a minute the resin will saturate the mat and it can be moulded to shape. With a brush with a little resin on 'dab' away from the corner pulling the bandage tight and down to the bottom edge of the drip trim, making sure the bandage is saturated with resin and doesn't contain any trapped air.

Fold the bandage around the corner and over itself along the top of the trim.

While the resin is still wet offer the detail tissue up to your corner and work it in with your brush, working away from the corner and pulling the bandage tight.

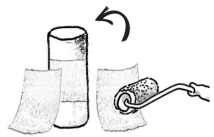
For all other corners; apply <u>piece 2</u> bandage over the join between the trims about 10mm short of the drip edge of the trim. Follow the same process as the A200/



B260 corner using a resin coated roller or brush and making two passes with a paddle roller.

PIPE DETAIL

Apply resin to the dry bandage around the pipe.



Apply the remaining wet bandage 75mm squares (piece 1) around the base of the pipe, overlapping the strip wrapped around the pipe and finishing on the deck and coat with resin.

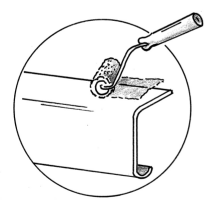
SEE NUMBER 12 ON THE CURE IT BUILD-UP DIAGRAM

After a minute or two use the consolidation roller to ensure the bandage is saturated with resin and contains no air.

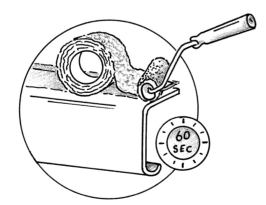
BANDAGING TRIM TO DECK JOINTS

SEE NUMBER 3,4&7 ON THE CURE IT BUILD-UP DIAGRAM

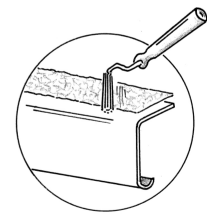
These steps are used for all trims except C100.



Apply a coat of mixed resin using a small application roller over every joint between any trim and the decking.



Roll out a dry roll of bandage over the top of the area and apply another coat of resin over the top.



After a minute or two make two separate passes with the paddle roller over the bandage. Ensure the bandage is saturated with resin and transparent.

ONE SMALL ROLLER WILL PROVIDE ENOUGH RESIN FOR JUST OVER HALF A LINEAR METRE OF BANDAGED AREA.