2

CORNER MITRE GUIDE

SEE NUMBER 4,6&9 ON THE CURE IT BUILD-UP DIAGRAM

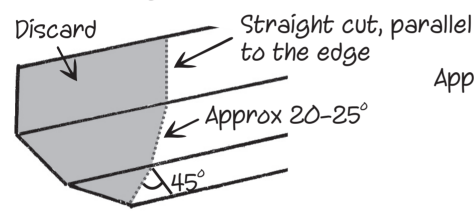
Any joints between trims where preformed corners are not used will need to be mitred first. The process is the same for all trims. The trims should be cut so that they butt up to each other. A gap of a few mm is fine. Masking tape should be applied over any gap between the trims before they are bandaged over in the next stage.

USE AN ANGLE GRINDER OR TIN SNIPS TO CUT THE TRIMS.

Cutting line (external angle corner)

D260 joining to D260

Cutting line (internal angle corner)



Approx 20–25° Discard

A200 (external angle) joining to A200

A200

Cut drip at 45° on each trim for the corner.

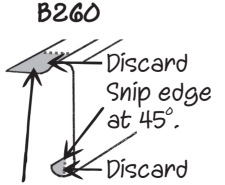
45° cut Diseard

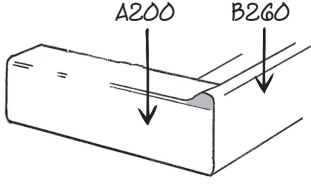
Straight cut

ner. Discard

B260 joining to A200 (external angle)

Snip drip edge at 45° and fit in place.





Cut the flat flange of the B260 and discard to allow the A200 to sit underneath the raised section of the B260.