

Traditional Top and Side Rafter Arm Installation Guide

Bending to correct roof angle

Rafter arms are manufactured to suit a roof pitch of 30°. If the site roof pitch is different to this angle the rafter arms will need to be site bent in a similar fashion to the illustration shown above. Do not attempt to install the rafter arms and bend from the formed cradle as this may deform the shape of the bracket.

Rafter arm spacing

Rafter arms must not exceed 915mm centres.

Pilot drill all screw holes prior to inserting 30xNo10 compatible s/steel screw, code SC201.

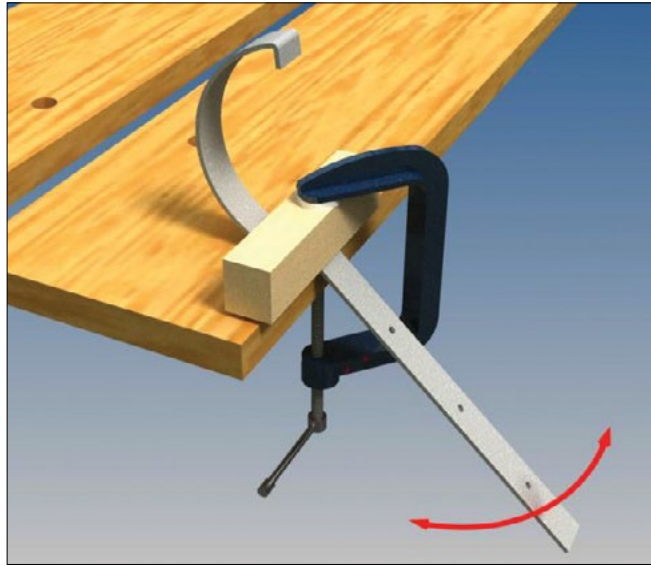
For best flow rate, fix to a fall of 1:600 or alternatively nominally level.

Securing

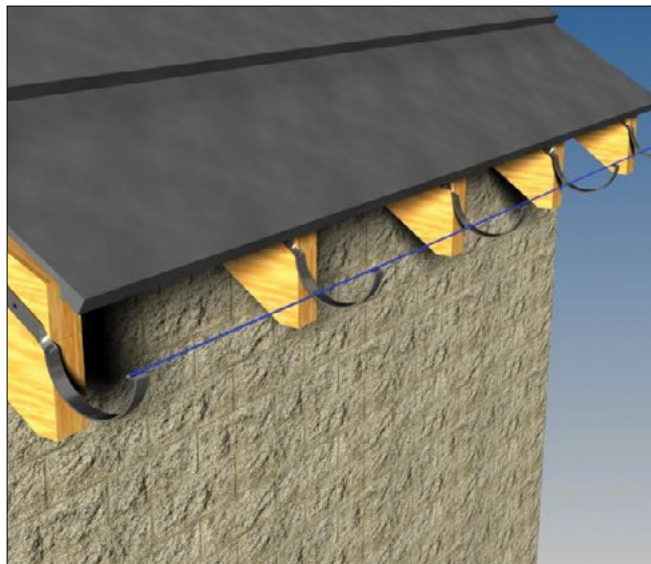
Apply a small bead of Alutec sealant, code SC101 to the inside face of the rafter arms and place gutter into cradle. The sealant will act as a retaining adhesive.

For areas susceptible to high winds, it is advised that gutters are secured to the rafter arms at every second bracket with a stainless steel self tapping screw.

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