65cm N4 Guttermount

65cm N4 Guttermount has been designed for mounting of 65cm satellite dishes to domestic timber-framed tiled roofs. It is suitable for installations to AS4055-2006 Wind Classification N4.C2(W50).

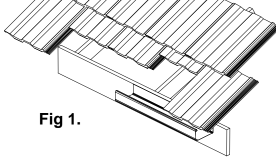
Installation Requirements

Select installation site in consultation with the customer taking the following points into consideration:

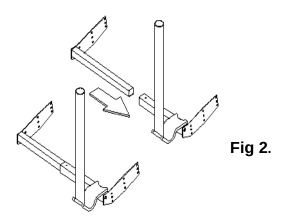
- · Clear signal path to satellite
- Structural soundness of the rafters and fascia at the installation point
- Clear of power lines or other potential hazards
- Clear cable run to set top box
- The mount should not be installed where the joint of a fascia is between 2 rafters. In this situation an adjacent set of rafters should be used.
- The mount is not to be installed where debris from surrounding trees can fall into the gutter
- The minimum gap between the bottom of the mast tongue and the bottom of the gutter <u>must</u> always exceed 30 mm

Installation Procedure

1 Slip three (3) tiles to expose two (2) rafters as per fig 1.



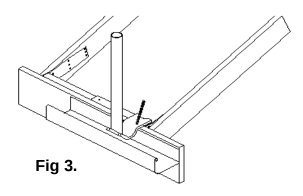
2 Assemble the two sections of the mount as shown in fig 2.



3 Place the assembly into the roof so that both plates are firm against the rafters. Check how the tile sits on the tongue of the mount. If the tongue causes the tile to sit incorrectly, then it may be necessary to notch the fascia to allow the mount to sit lower so that the tongue clears the tile.

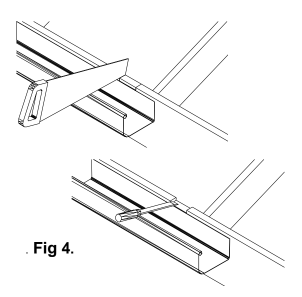
If notching is required:

a) Mark the width and position of the tongue on the top of the fascia.....The width must not exceed 78mm

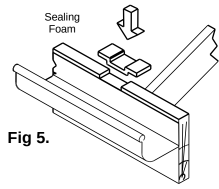


b) Make 2 cuts 12mm deep and chisel out between the cuts.

The cuts must not be deeper than 12mm Note: care should be taken not to damage the gutter, which may allow water ingress into the roof space



4 Shape sealing foam strip (supplied) to fit into the cut in the Fascia. Reposition the bracket assembly and push down firmly into the sealing foam to seal the cut against water ingress. Check vertical with a spirit level.

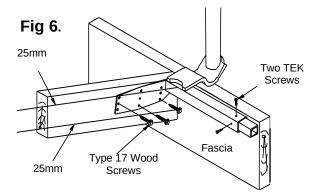


5 Fasten end plates to the rafters

- To fasten the mount in place it is necessary to use one screw in each group of 3 holes in the end plates.
- The hole selected in each group must be at least 25mm from the edge of the rafter.
- To avoid splitting hard wood rafters it may be necessary to pre-drill for these screws with a 4mm drill bit.

6 Drive the 2 TEK screws into the holes in the large square tube to ensure the two telescoping tubes are locked together. See fig 6.

7 Reposition the tiles......the mast install is complete.



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