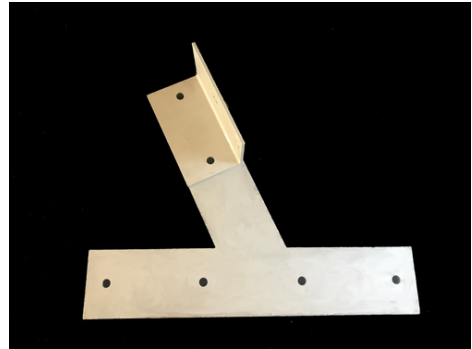


Roof Mount Installation (Visual Guide)

1. Acquire the correct amount of roof mount brackets depending on the width of your awning. General rule: 1.5M = 1 bracket. Also measure and work out where your rafters are and decide whether you need a 22 degree or 10 degree bracket for you roof mount.

2. Roof mount brackets in 10mm steel come with 2 pieces and predrilled holes. You will require 8 bolts/nuts (measure the size you require this will depend on the size of your rafter).



3. Remove tiles where the rafter is and bolt on the bracket (make sure the top extruding from roof is 90 degrees. Repeat this process with all the brackets.



4. Mark where the bracket will protrude through the tile and then use a grinder/tile cutter to cut a slot to size. Replace the tile and Sikaflex around the bracket. Make sure it's waterproof.

5. Now add the second part of the bracket. With each end facing out.



6. Add a timber beam to the width of the awning. The beam required is 180mm x 50mm. Paint with outdoor timber paint to your desired colour scheme. Add the brackets from the COCOON awning. Adjust the pitch to match on each.



7. Get a strong friend to help you lift awning into place and lock off as per instruction manual. Plug in and follow remote manual to set the remote .

Please Note: We recommend the use experienced tradesmen/installers if you are unsure of your skill in installing an awning. Also use a qualified electrician when dealing with re-routing power, cords, plugs and outlets. This **Roof Mount Installation Visual Guide** is only a basic guide for qualified tradesman who are able to decipher and solve problems that may occur when installing a **roof mount** folding arm awning. All sites (homes) are different and often require customisation, a high level of experience, competence and problem solving when installing awnings. We are a supply company of awnings and our support with installation is general in nature. We use professionals in the installation of all our awnings we sell.