



## TEBBS AWNING WALL FITTING INSTRUCTIONS Jan '17

**Please note: Due to the gas regulations AS/NZS 5601.2-2013, it is not acceptable to fully enclose an awning (roll out or conventional canvas/vinyl) with canvas/fabric walls when a gas appliance is vented/flued into or used within an enclosed area.**

**If a gas appliance is used under the awning, both end walls must be completely removed**

### Setting Up Awning Ready To Measure For Walls



1. Pull down awning and align the awning groove in line with the bolt in the top of the awning leg



2. Slide awning rafters up the main awning support (leg) and lock into position and tighten rafter black adjustment knob to hold in position.



3. Disconnect awning support legs from bottom of van and swing into upright position. Adjust legs so awning groove is approx. 1905mm (6'3") from ground. For caravan applications please be sure to adjust height to clear caravan door if necessary)



4. Engage end brake lock toggle to roll up position allowing the cloth to tighten against the awning rafters, adjust rafters to tighten cloth if necessary.

**END RESULT... THE AWNING GROOVE OPENING IS TO POINT DIRECTLY TO THE VAN.  
(9 o'clock / 3 o'clock position)**



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### Fitting Tracks Etc.

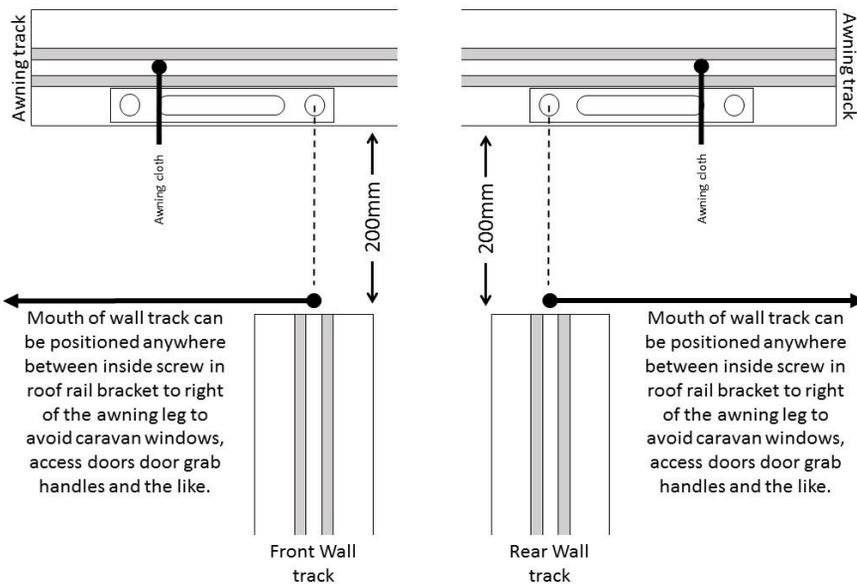
**FIT ROOF RAIL BRACKET...** Place roof rail bracket directly under the awning cloth. Position the opening of the bracket with the edge of the awning cloth and secure (the open slot of the bracket should be 'just' under the awning cloth).

In the case of a pop-top application. Fit the bracket as high as possible on the face of the aluminium fascia without going too far around the radius on the top edge. Apply a piece of vinyl to protect the awning cloth.

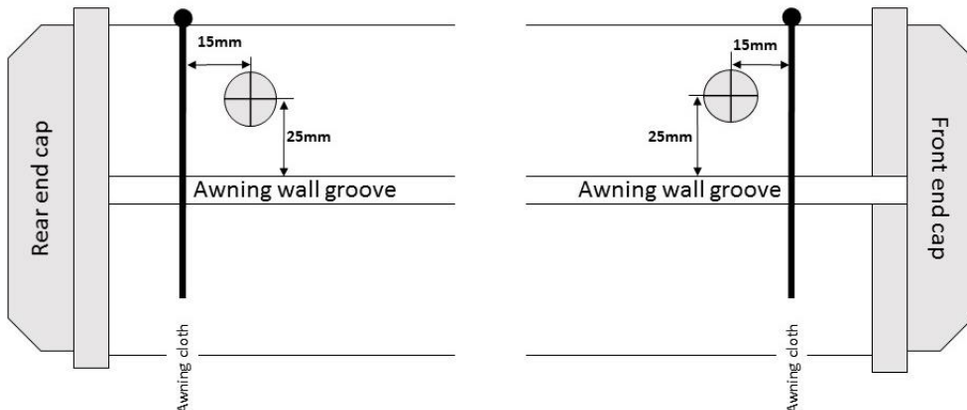
We recommend that the awning cloth is secured into the rope track on both ends as shown below.

**WALL TRACK...** Measure from the bottom of the van body up 200mm short of the roof rail bracket. And cut the length of the track to suit. Fitting track... position the top of the track 200mm down from the bracket. Align the mouth of the wall track to the inside screw in roof rail bracket, and secure track to van. Foam tape may be needed to seal behind the track against the van. For pop-tops wall tracks are measured and fitted to suit the full height of the body.

Please note; wall track may be obstructed by caravan windows, entry grab handles or such, if so, split the track and fit above and below the obstruction or move the position of the track (do not go beyond the position of the awning hardware)



**DRILLING HOLES IN AWNING ROLLER TUBE...** mark roller tube 15mm in from the awning cloth edge and 25mm up from the groove in the roller tube, both ends. Pre-drill at mark and increase until hole size is 10mm, drag down drill to elongate the hole slightly.



**WINDBREAK...** position windbreak between wall tracks and fit studs accordingly. Windbreak on each end is designed to hook and loop fastener to the end walls. The studs under the caravan door are attached to the back of the windbreak to allow for adjustment as required. Main body and wheel arch are attached via hook and loop fastener to allow adjustment as required.



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## AWNING WALL MEASURING CHART

DATE \_\_\_\_\_

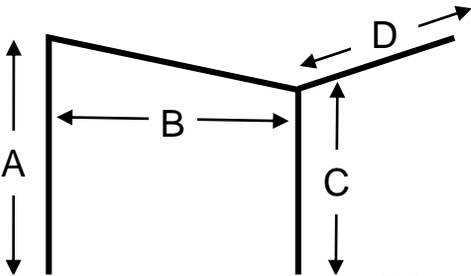
CHASSIS or ORDER No \_\_\_\_\_

DEALER NAME \_\_\_\_\_

CUSTOMER NAME \_\_\_\_\_

WALL COLOUR \_\_\_\_\_

AWNING BRAND/MODEL \_\_\_\_\_

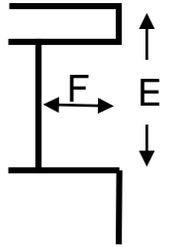


A: distance from awning track to ground \_\_\_\_\_ mm

B: width from van to awning roller tube \_\_\_\_\_ mm

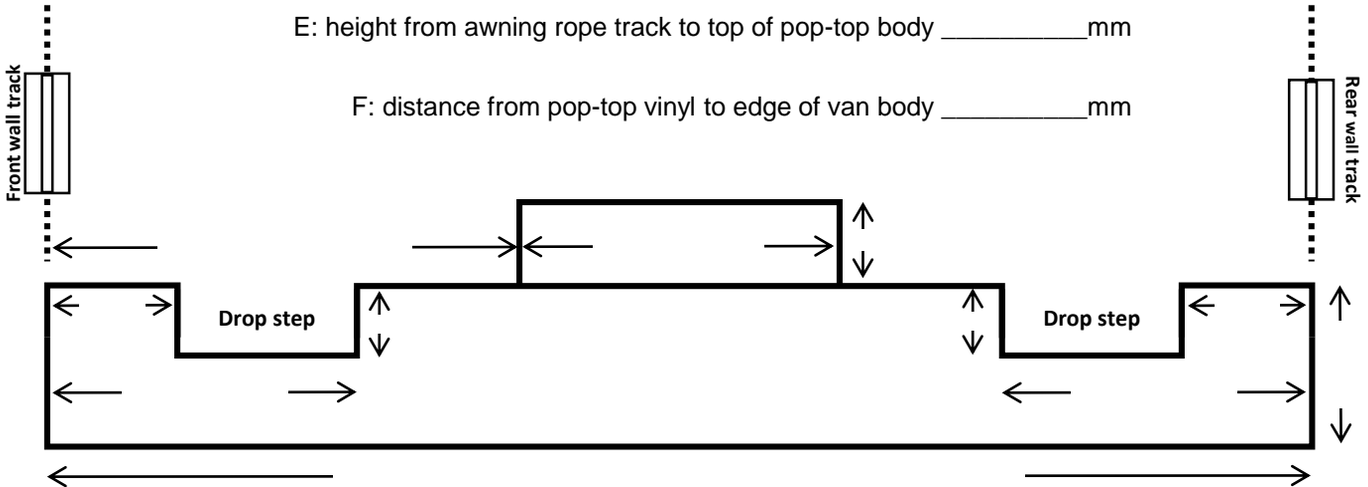
C: height from awning groove to ground \_\_\_\_\_ mm

D: length of awning cloth along awning roller tube \_\_\_\_\_ mm



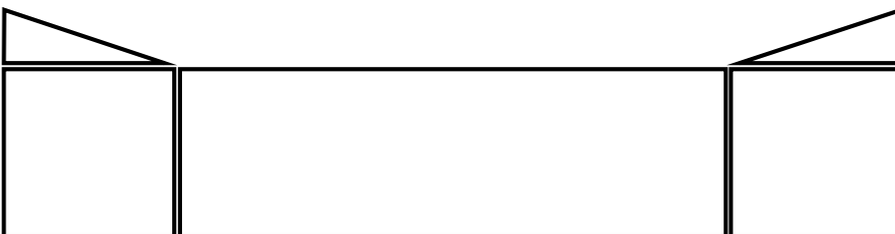
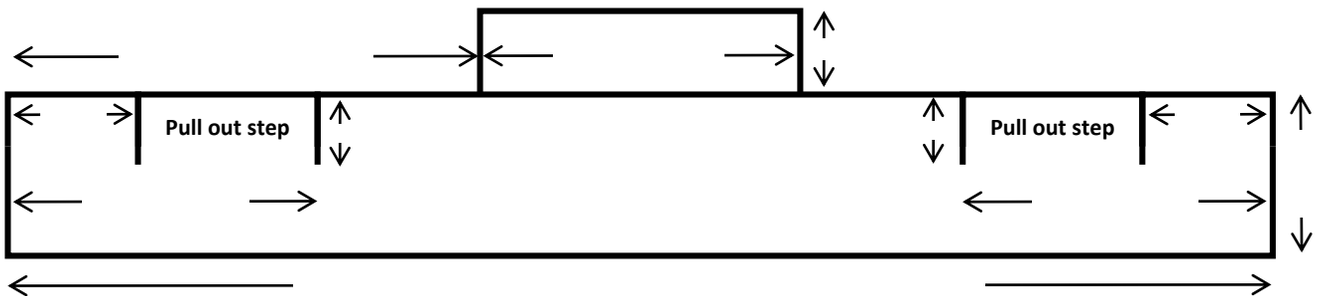
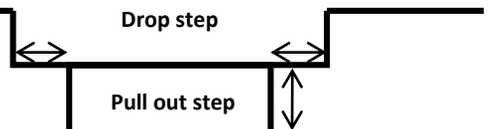
E: height from awning rope track to top of pop-top body \_\_\_\_\_ mm

F: distance from pop-top vinyl to edge of van body \_\_\_\_\_ mm



- Drop step
- Pull out step
- Drop step & pull out step

Additional measurements for pull out step under drop step



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