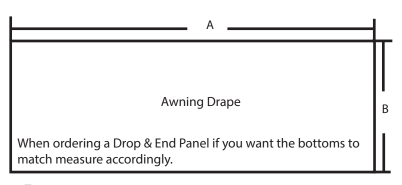


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Awning Drop/End Panel Measuring Diagram





A) Length of Drop: When measuring for the length of the awning drop always measure the available space on the Awning Roller Tube. Awning manufacturer's measure the overall length including the arms. If you are told you have a 21' awning, you will need a 20' drop or smaller. Our drops are made in one foot increments. (10', 11', 12' etc...)

B) Height (6',7', 8' or 9' Drop) It is best to leave a 8" space between the bottom of the drop and the ground for anchoring the drop with stakes and bungees. If you need more grommets or other adjustments please call for additional cost.

Please visualize the End Panel attached to the Tension Rafter and keep this in mind when you are measuring.

A) Side of RV - Measure from Awning Rail to ground.

B) Roller Tube Height - Measure the distance from the bottom of the Tension Rafter where it meets the roller tube to the ground. The point where the bracket meets the tension rafter is usually the best

place to measure from.

C) End Panel Width - Standard Width is 87". Please Note!! It is best to leave at least 8" between the bottom of the End Panel and the ground. If you have an Awning Drop it is best to make the End Panel match your Drop. Please keep in mind on some awnings the End Panel attaches near the top of the roller tube and this should be considered if you are trying to match the End Panel edge to the Awning Drop edge.

If you have an Automatic Awning or an awning without a tension rafter please call us for End Panel options and pricing. We can make an End Panel or Drop for any awning. If you have an awning that is difficult to reach because of it's height, ask about our ProZip Awning Drop.

Please take your time and measure correctly because everything we make is custom and in most cases is not returnable.



Tension Rafter

End Panel

Ground

В

Α

Side of RV

Tension Rafter & Roller Tube



84" Wide end Panel



Tension Rafter & Bracket at side of RV



Arizona RV Parts, Inc

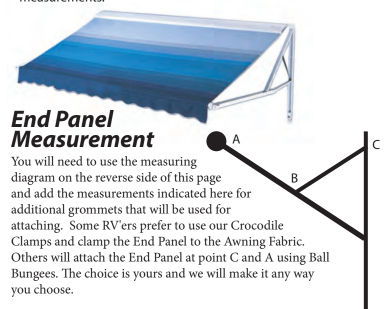
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Awning Drop/End Panel Measuring Diagram

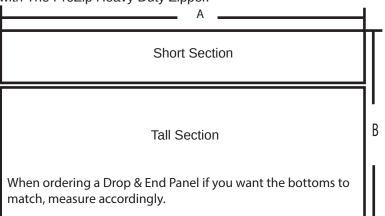
Knee Action Awning

There are several awnings that use this style of awning arms (Knee Action) and we can make an End Panel with just a few measurements.



Awning Drop Measurement

Because of the height of the Knee Action awnings we offer The ProZip Awning Drop. It is made in two seperate pieces, with a shorter section that slides into the roller tube first and you attach the taller section to the shorter section that is already in the roller tube. It is easier to use this because you are handling less fabric and when you are on a ladder or step stool it makes it much safer. The Short Section slides into the Utility Groove on the roller tube. The Tall Section and the Short Section are attached together with The ProZip Heavy Duty Zipper.



Awnings with out Roller Tubes

If you have an awning with out a Utlity Groove we have simple solutions for it as well. We use Crocodile Clips to attach the Drop to the Awning Valance. The Crocodile Clips are made of a strong plastic and they Will Not tear or damage the Valance.

Lateral Arm Awning



Lateral Arm Awnings are a little more difficult to make accessories for because they do not have roller tubes or arms to attach anything to.

At present we do not have a standard solution although, we would like to hear from you if you have an idea. We can make an End Panel for you if you supply us with the needed specifications.

End Panels can be a little more complicated to make for RV Awnings. We have several different Ideas that we can offer to help you with. There is always a Solution!

The ProZip Horizonatal Zipper Option



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