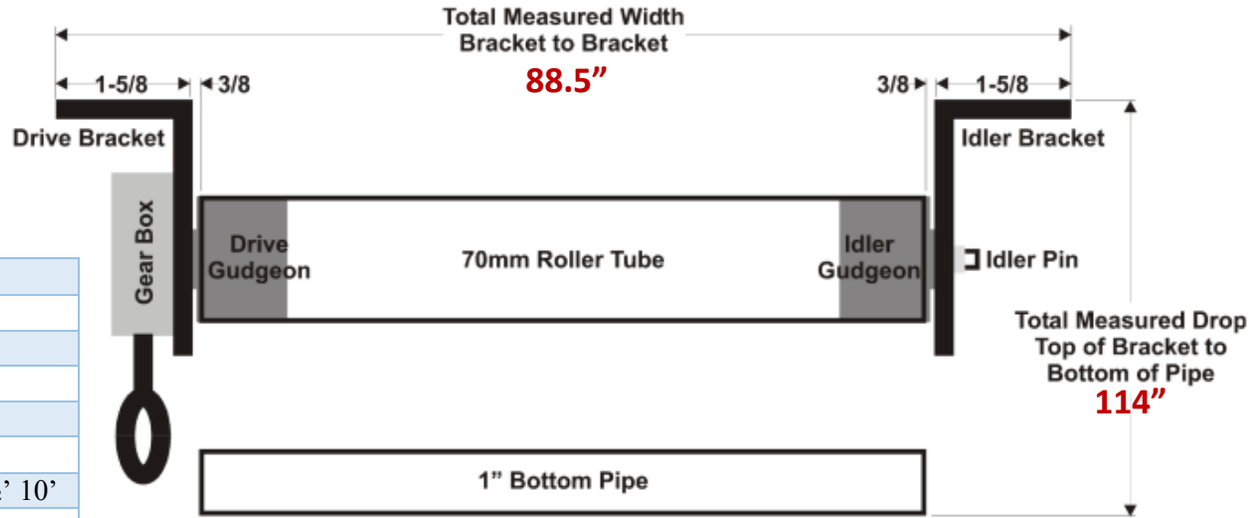


PRODUCT SPECIFICATIONS:

<i>Unit Includes:</i>	Yes/ No	Details:
<i>Mounting Brackets:</i>	Yes	
<i>Operator Side:</i>	Right	
<i>Cables:</i>	Yes	Standard 12' length
<i>Tracks:</i>	No	
<i>Motor:</i>	No	*If yes, 6' cord is provided
<i>Plug:</i>	No	*Plug will not be attached
<i>Hand crank:</i>	Yes	Sizes available, 3' 5' 6' 7 1/2' 10'
<i>Hood Cover:</i>	No	



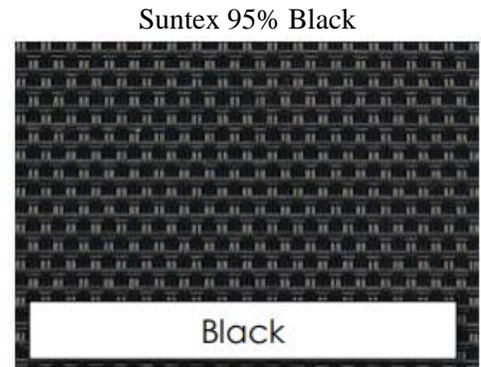
Measuring for a Patio Sun and Wind Shade:

The two typical installations for PWSs are ceiling mount and wall mount. Ceiling mounts are often on patios where the shade will mount upward into the soffit or beam between pillars or posts around the perimeter of a covered patio. Wall mounts are most common when mounting a PWS over a window or sliding door or where there is room to go on the backside the beam on a patio cover. In a typical application, the shade will drop to 12" above the ground or slab where the hold-down fasteners are installed.

Measuring Ceiling Mounts: Find the narrowest distance between the posts or pillars by measuring in several places. Subtract 1/2 inch from the narrowest width, this will be the measurement from the outside edge of the left bracket to the outside edge of the right bracket and will allow for a little adjustment. The edge of the fabric starts 2 inches in from the edge of the bracket. There will be a gap of 2 to 3 inches between the edge of the fabric and the post or pillar. This is necessary to allow room for mounting and for posts that may not be straight.

Measuring Wall Mounts: The top of the brackets are normally mounted at least 6 inches above the top of the opening, so the fully retracted shade is completely hidden when viewed from the opposite side. For windows, the top of the bracket should mount 6 inches above the opening, and the unit should drop 2 inches below the window when fully-extended.

Fabric Density & Color:



Hardware Color:

