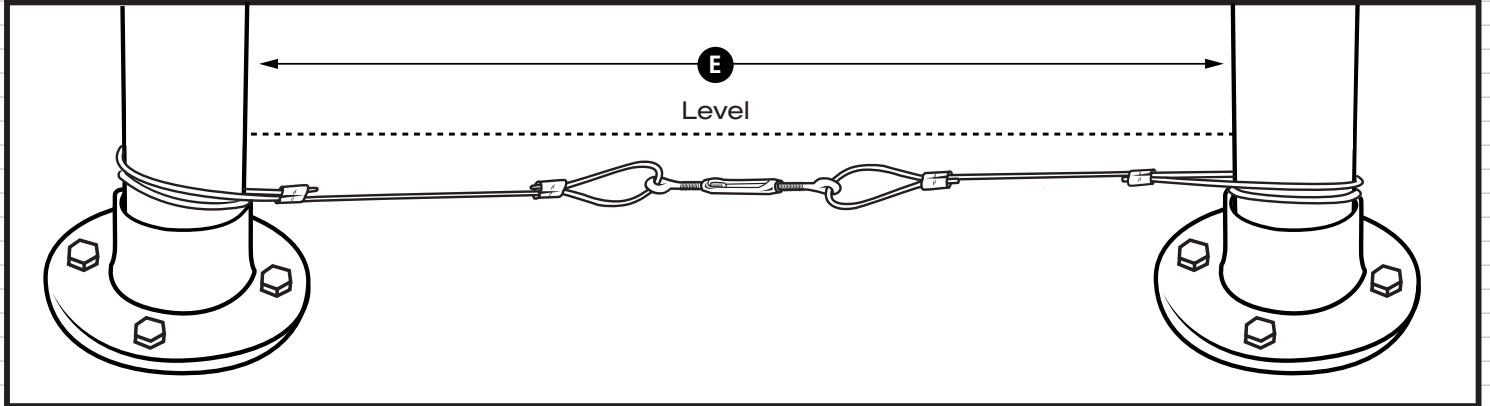


## STEP 2 MEASURING FOR THE SCRIM

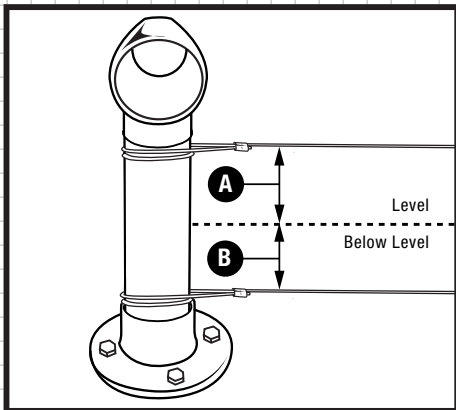
Supplies Check List	Tools Needed...	Tips...
<ul style="list-style-type: none"> <li>• A copy of the SOLARSCRIM ORDER FORM.</li> </ul>	<ul style="list-style-type: none"> <li>• Measuring tape (equal to or greater than the length of your longest panel run).</li> </ul>	<ul style="list-style-type: none"> <li>• Best to measure with two people.</li> <li>• Pull your measuring tape tight (exact measurements are critical).</li> </ul>

**Step 1.**



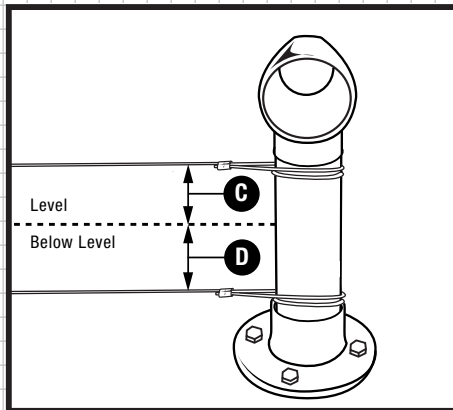
Measure exactly end to end at the level position along the bottom cable. Record your measurements on the SOLARSCRIM ORDER FORM as coordinate point E using whole numbers for feet and inches. Round down the measurement to the nearest quarter of an inch for any fractions. For example: 10' 2<sup>3</sup>/<sub>4</sub>".

**Step 2.**



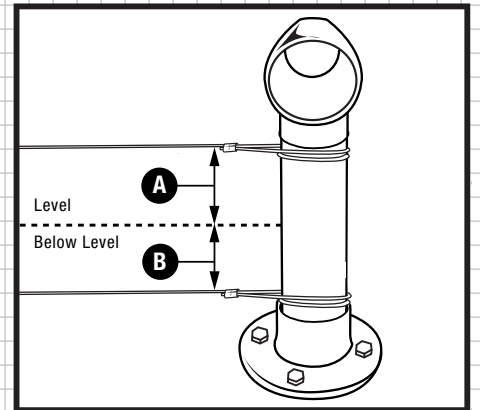
Measure the exact vertical height on the tallest side of panel. Record your measurements on the SOLARSCRIM ORDER FORM as indicated. Round down the measurements to the nearest quarter of an inch for any fractions. For example: 4' 3<sup>1</sup>/<sub>2</sub>".

**Step 3.**



Measure the exact vertical height on the shortest side of panel. Record your measurements on the SOLARSCRIM ORDER FORM as indicated. Round down the measurements to the nearest quarter of an inch for any fractions. For example: 2' 2<sup>1</sup>/<sub>4</sub>".

**\* Important**



Any vertical coordinates that are below the level line must be noted on your SOLARSCRIM ORDER FORM. For example, if the vertical dimension is a total of 36" of which 5" are below the level line, Your measurements should read;

A: 31" (Above Level)

B: 5" (Below Level)

Total: 36"

• For all other panels, repeat steps 1 through 3.