



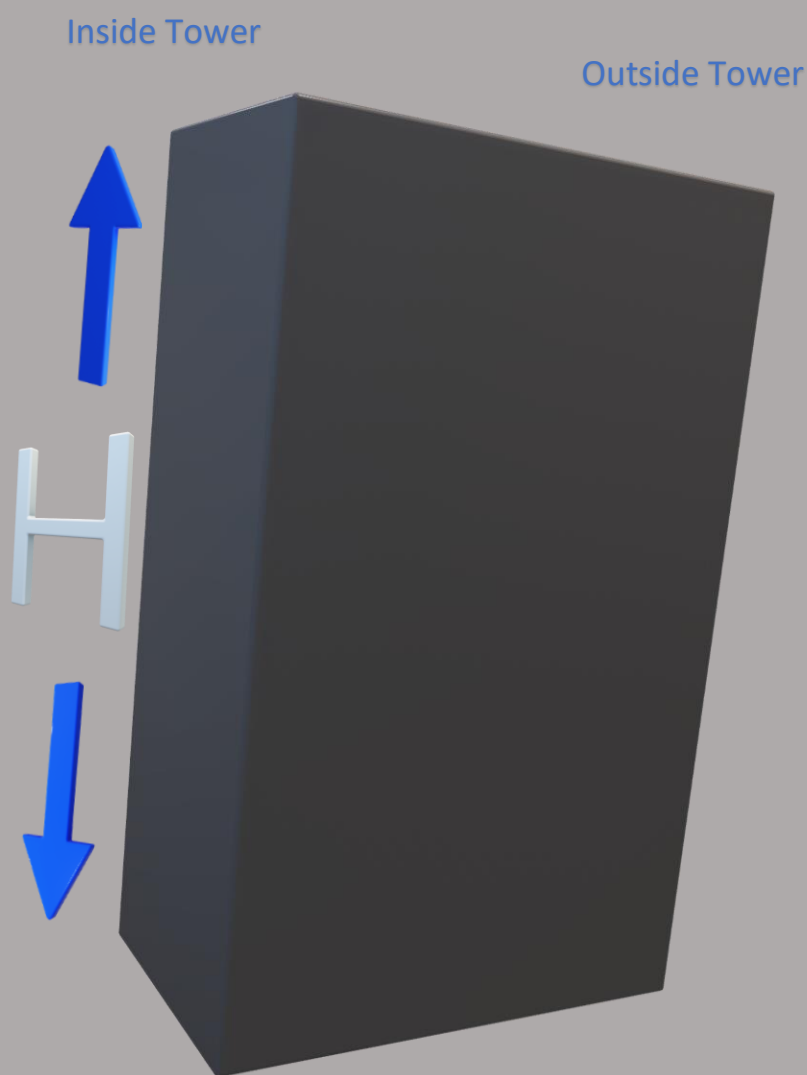
How to Measure Cross Flow Fill Media

Measuring the height of the fill Media is easier to do inside the tower. If this is impossible please make note the measurements were taken outside the unit and proceed with measuring.

If this is a Single-Stack Cooling Tower hook the tape measure on the top of the fill and go all the way to the Cold-Water Basin floor. Remember it is very important to keep the tape measure against the media to ensure proper fitment.

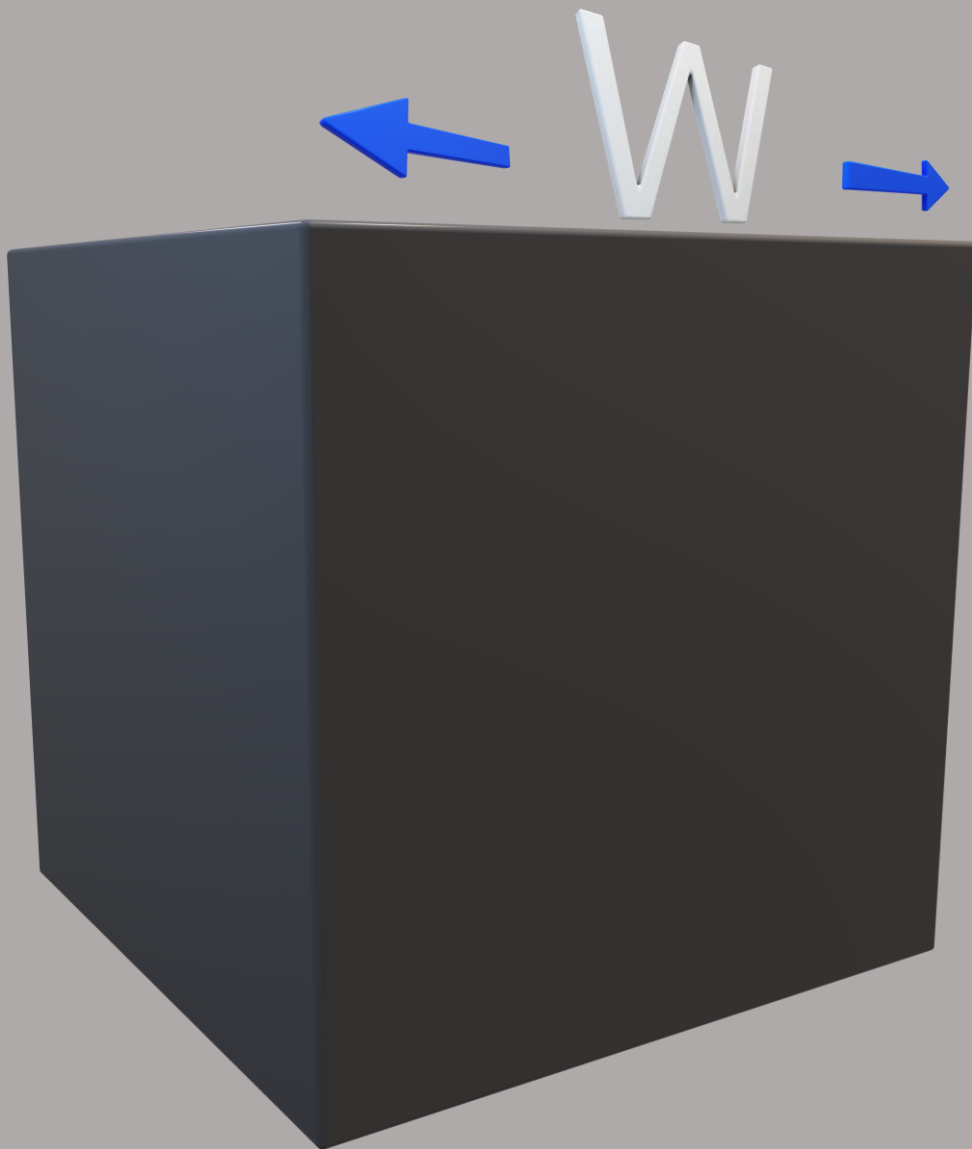
On Double-Stack Cooling Towers proceed with measuring the bottom section as described above then move to the top section. Place the tape measure at the bottom of the fill sheet and proceed to measure all the way up. Please note the fill sheet will start behind the large "C" channel support brace separating the top and bottom sections. If you are having a difficult time finding the bottom of the fill sheet try separating the sheets with your arm then proceed to slid the tape measure down to the bottom of the sheet.

Remember it is very important to keep the tape measure against the media to ensure proper fitment.





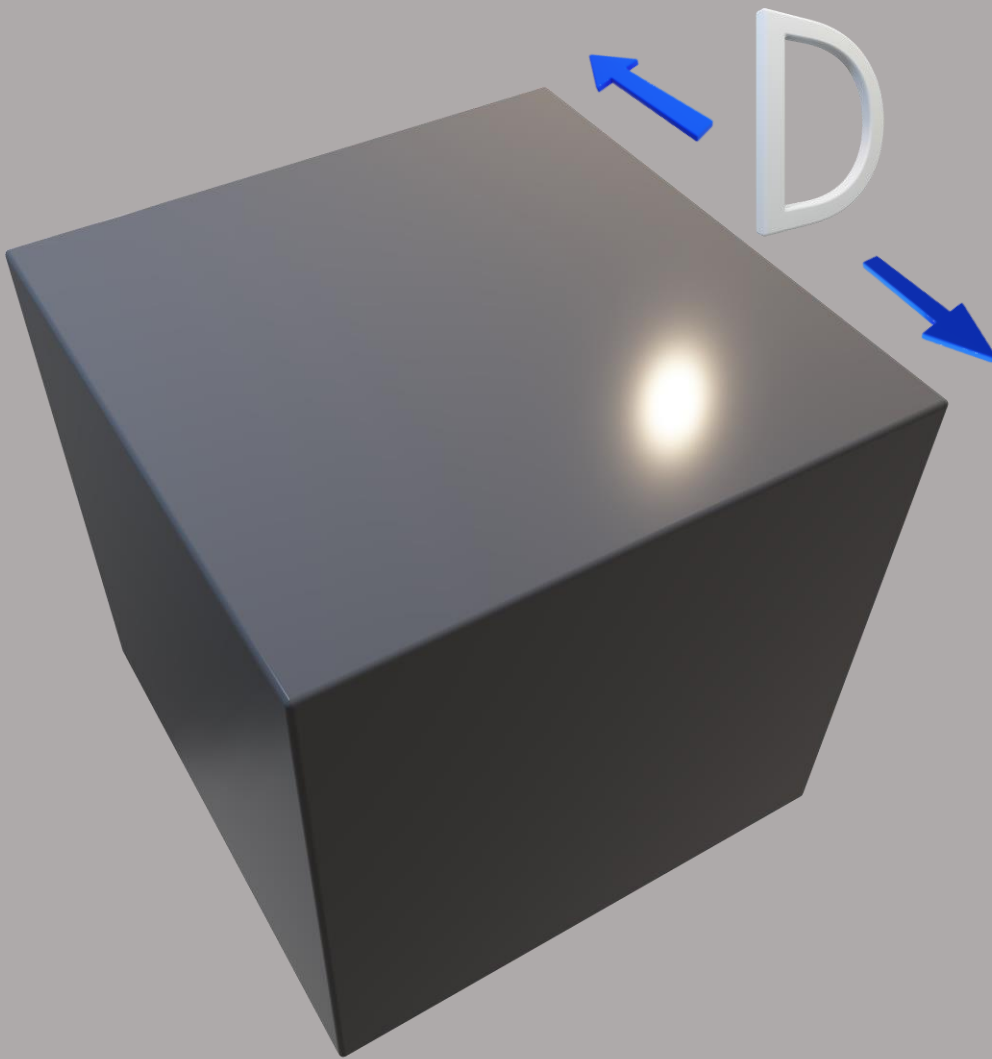
How to Measure Cross Flow Fill Media



Measuring the width of the Fill Media is pretty easy whether you are inside or outside the cooling tower. Place the tape measure inside the casing side-wall and run it "inside to inside". Please note, if the tape measure dips very much the measurement will be inaccurate. Keep it as straight as possible.



How to Measure Cross Flow Fill Media



Measuring the Depth or Air Travel of the Fill Media is important. Especially if you don't know the make or model number of the cooling tower.

This is easier to do with 2 people, one person on the inside of the tower and the second outside the tower, but it can be done alone also. You will need something narrow but ridged (piece of pipe, wood etc..) longer than 5-6 feet. The objective is to fish the object between 2 fill sheets until it has cleared a path for your tape measure. Once your tape measure is through the media, hook it to the fill sheet and take your measurement.