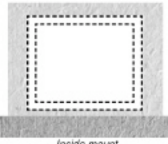
Inside Mount Fire Screen Work Sheet

ATTENTION: Because our screens can only be made with square and plumb sides, inside mount style screens will often create gaps on the sides or top. This is a result of the firebox having different measurements from the top to bottom or from the left to the right side. On-site modifications may have to be made to eliminate these gaps. These modifications may include adding mortar to the gaps, or grinding the fireplace surround to ensure the tightest fit. I understand the above and agree to take responsibility to make any on-site modifications at my own expense. Initial



Inside mount

stevenhandelmanstudios.com 805.962.5119

Step #1 Measure your firebox opening: Inside Mount style screens are smaller than the firebox opening!

- Using a tape measure, measure the top and bottom width, and the left and right side height. (Often times the measurements of the firebox are not the same on each side. It is important to get the accurate overall measurements.)
- 2 Put the smallest width measurement in the "width" box.

Signature

- Out the smallest height measurement in the "height" box.
- Subtract 3/16" from the width measurement and put the sum on the net width line.
- Subtract 1/8" from the height measurement and put the sum on the net height line.
- Double check your measurements and initial your final measurements.

 Firebox opening smallest dimension

 Subract 3/16" inch from width

 Subtract 1/8" inch from height

 Net firescreen size

 This is the size your fire screen will be made. It will be smaller than fire box opening.

 Initial

 Step #2 Make your Fire Screen style choices.

made. It will be smaller than fire box opening.	
Operating.	Initial
Step #2 Make your Fire Screen style choices.	
Choose from our catalog, or website and write the name of the	e fire screen in the box.
Initial	
Choose from our catalog, or website your finish and write the	name in the box.
Initial	
Step #3 Choose Glass or Wire Mesh for your fire screen A Wire Mesh Glass Initial Tempered glass is designed to withstand tempertures up to 400°. To prevent glass breakage, keep doors open durning hot wood fires	All tempered glass comes with etched label on surface. If you do not want this label on glass, check here.
Name	Date
Address	Phone

Email