## Flush Mount Fire Screen Work Sheet

ATTENTION: Flush Mount fire screens at to the surface of the firebox surround. fire box walls with flexible tabs. These to the screen in place. They are not inter to keep it from falling forward or moving the hearth, mark this box. We will a firebox. I understand the above information must be filled.	They set on the hearth and are atta abs are screwed to the firebox walls aded to hold the weight of the scre ag from side to side. If your firebox accommodate your screen to work for ation. Initial	ached to the sand secure sen but only is raised off or the raised support clete raised firebox
timely manner. Any missing		
Step #1 Measure your firebox of	opening:	
<ol> <li>Using a tape measure, measure (Often times the measurements to get the accurate overall measure)</li> <li>Put the smallest width measure</li> <li>Put the smallest height measure</li> <li>Add 11/2" to the width measure</li> <li>Add 3/4" to the height measure</li> <li>Double check your measurement</li> </ol>	s of the firebox are not the sate surements.) sement in the "width" box. rement in the "height" box. sement and put the sum on the sement and put the sum on the	me on each side. It is important e net width line. e net height line.
	Firebox opening smallest	dimension
width width	Add 11/2 inches to width  Add 3/4 inches to height  Net firescreen size This is the size your fire screen be made. It will be larger than topening.	
	Step #2 Make yo	our Fire Screen style choices:
Choose from our catalog, or we Choose from our catalog, or we	Initial ebsite your finish and write th	ne name in the box.
Stan #2 Change Class or Wire	Initial	
Step #3 Choose Glass or Wire  Wire Mesh Glass Glass Tempered glass is designed to with:  To prevent glass breakage, keep doo  Name	Initial_ stand tempertures up to 400o.	label on surface. If you do not want this label on glass, check here.
Address		Phone
Fax		
Signature		