

## Sizing Your HUUM

One - Measure Area
Cubic
L $\qquad$ xW $\qquad$ $\times \mathrm{H}$ $\qquad$ = $\qquad$ Feet

Two - Calculate Cold Surface* Adder

Cold Surface Square Feet: $\qquad$ x 4.92* = $\qquad$
Cold Surface Adder

Three - HUUM Size

Sauna Cubic Feet $\qquad$ + Adder $\qquad$ $=$ $\qquad$ HUUM Heater Size
*Cold surface materials include glass, tile walls, brick, concrete, and stone. These materials affect sauna heater sizing. For each square foot of cold surface materials (excluding door), an additional 4.92 cubic feet must be added to the total room volume calculation.

