

SIZING YOUR STEAM ROOM

1. Calculate the total volume of the enclosure. (Length x Width x Height = Total Volume).
2. Using the Volume total, simply select the SSB or SSP kit that corresponds to the room size. For instance, a room 4' wide x 6' deep x 8 high equals 192 cubic feet.
3. Select a SSB or SSP-240 kit in your desired finish.

NOTE: for rooms taller than 8 feet in height you must go to the next larger size kit for every extra foot.

Kit or Generator Model	Stm Rm Size (cu. ft.)	kW
SSB-ACR / LS-65	ACRYLIC*	3.5
SSB-84 / LS-90	84	6
SSB-140 / LS-130	140	8
SSB-240 / LS-235	240	10
SSP-ACR / ASD-100	ACRYLIC*	3.5
SSP-84 / ASD-150	84	6
SSP-140 / ASD-300	140	8
SSP-240 / ASD-450	240	10

*ACRYLIC MODULE MUST BE APPROVED FOR STEAM BY MODULE MANUFACTURE.

