

SMR Modular Specifications "Bottom View" for a 60" Long Module, either 24" or 30" in Depth

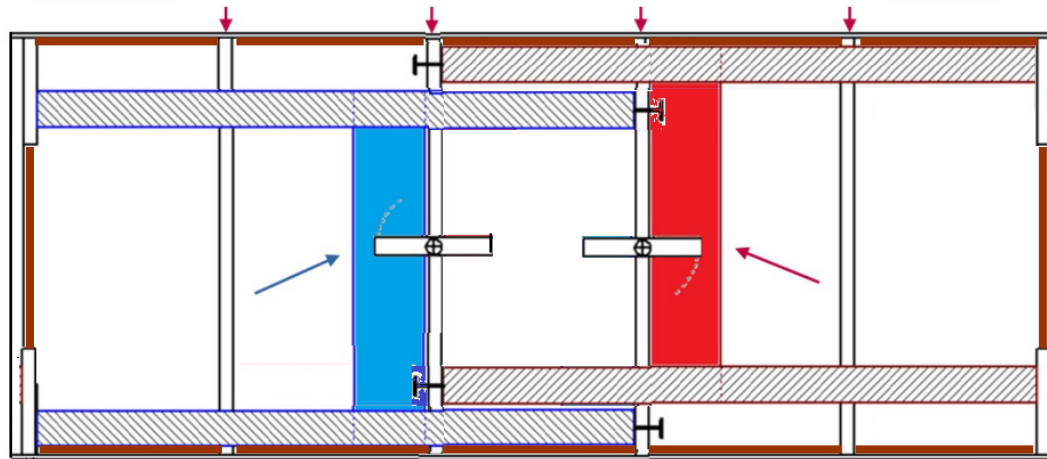
Drawing NOT to Scale

The four (4) "Cross braces," indicated by the arrows seen on the Fascia, are $\frac{1}{4}$ " x $1\frac{1}{2}$ " (Clear Pine, cut from larger knotted lumber) either $23\frac{1}{2}$ " or $29\frac{1}{2}$ " in length, depending on the depth of the module, 24" or 30." They are 12" on-center and are RECESSED 1" DOWN from the Module TOP, Plus they are "Glued & Screwed to the Fascia."

The "Module Ends" are: $\frac{3}{4}$ " x $3\frac{1}{2}$ " x $23\frac{1}{2}$ " or $29\frac{1}{2}$ " in length of CLEAR Pine, depending on the module depth, 24" or 30." They are cut from larger knotted lumber.

The "Brown" lines around the perimeter represent the $\frac{1}{2}$ " square wood strips, "Glued & Air Tool Brad Nailed" to the sides, 1" down from the module TOP, to support the "Blue or Pink" 1" Building Foam used for the module surface.

NOTE: ALL tracks start $1\frac{1}{2}$ " recessed from the module edge; however, "Dedicated" modules may extend tracks to the module edge. The "Club" supplies 3" connecting rails with a "Rail Joiner" soldered on one end and one movable "Rail Joiner" on the other end.



The "Front & Back Fascia's" are $\frac{1}{4}$ " x $3\frac{1}{2}$ " "Marine" grade Plywood, painted Gray. They are "Glued and Screwed" to the "Cross Braces" and the "Module Ends."

As can be seen in the drawing, the "Right" Leg Unit (RED) and the "Left" Leg Unit (BLUE) are installed offset from each other AND fold closed slightly OVER each other's "Spanner." One side of each "Leg Unit" is ALSO setback 1" from the fascia' side. They are RECESSED 1" DOWN from the Module BOTTOM to allow for LEG clearance when folded closed. "Leg Mounting Blocks" are ALL one size: $\frac{3}{4}$ " x $1\frac{1}{2}$ " x 6"

Specific "Leg Unit" Construction details are available in documents, "SMR Modular Specifications: END View of 24" or 30" Modules, Diagram 12" AND "SMR Module Leg Attachment Details, Diagram 13." Available Separately