

SMR Modular Specifications

"Transparent" Side View of a 48" module

It could be either 24" or 30" in depth

The "Front & Back" Fascia are $\frac{1}{4}$ " "Marine" plywood painted Gray.

1" Set Down

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These three (3) "Cross Braces," seen above through the transparent Fascia, are $\frac{3}{4}$ " x $1\frac{1}{2}$ " x either $23\frac{1}{2}$ " or $29\frac{1}{2}$ " in length depending on the depth of the module; 24" or 30." They are positioned 12" "On-Center", 1" down from the module TOP.

These Fascia Boards are "Glued and Screwed" to the "Cross Braces AND the Module Ends."

Locking Hinge mounted inside Leg and onto block inside Fascia.

($\frac{1}{4}$ " Sealed plywood Spanner)

The 6" x 21" wide version for the 24" module is TOP Edge Mounted 16" from the BOTTOM of the legs.

The 6" x 24" wide version for the 30" module is TOP Edge Mounted 19" from the BOTTOM of the legs.

The "BOTTOM Edge" of the Spanner will swing up inside the LEFT side of the middle "Cross Brace." There is a toggle in the middle of the "Cross Brace" that will secure the Legs from BOTH ends.

NOTE: This end's Folding Legs have been omitted for clarity, in would be mounted on the above block; but it's locking hinge would be mounted on the back Fascia' block.

NOTE: The "CLUB" has templates to facilitate the correct assembly of any module size.

The Module Ends are $\frac{3}{4}$ " x $3\frac{1}{2}$ " by either $23\frac{1}{2}$ " or $29\frac{1}{2}$ " of "Sealed-Unpainted" "Clear" or "Tight-Knotted" Pine; knots free from Edges or Ends, cut from larger knotted lumber. The Fascia are "Glued & Screwed into Ends."

The LEGS are $1\frac{1}{2}$ " x $\frac{3}{4}$ " x 32" Clear Pine, cut from knotted larger lumber.

The adjustable bottoms are: $\frac{1}{4}$ " 20x $3\frac{1}{2}$ " (Full Thread) "Elevator" Bolts Mounted in "Threaded" $3\frac{1}{2}$ " deep $\frac{3}{16}$ " pilot holes.

The "Elevator" Bolt 1" heads have Inverted, Tightened-Down Wing-Nuts to make adjustments easier AND the round heads also have Self-Adhesive Rubber Pads attached for floor protection.

Original Drawing by Bob Dewitt

Measurements, Notations & PDF Conversion by Member Howard Shively