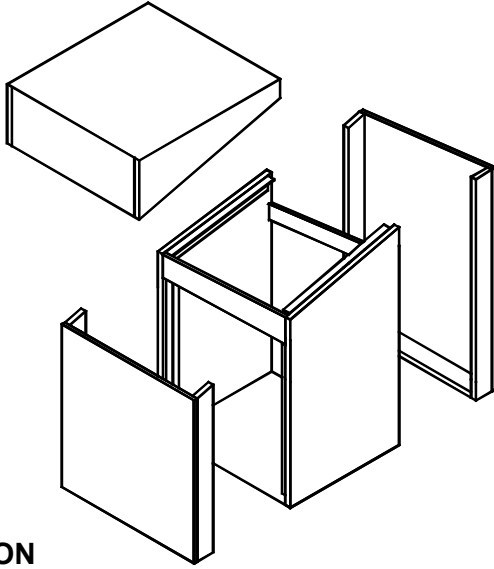


M2TR SERIES



CONSTRUCTION

- 5/8" Plywood
- Carpet covered
- Metal corners
- Surface mounted spring handles
- Surface mounted latches on all doors

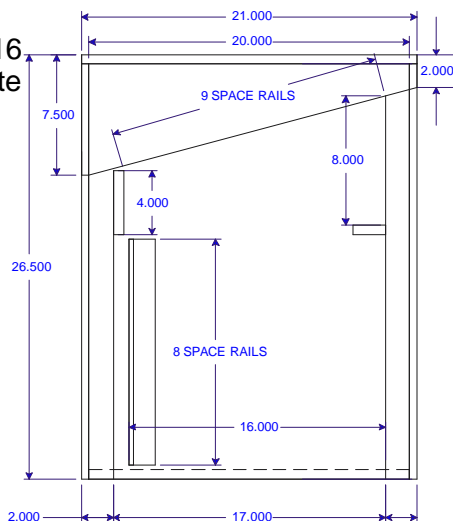
NAMING CONVENTIONS

Example: M2TR16-08SP
 M2TR16-08SP • 16=16" usable depth
 add 5.0" for outside depth including
 the doors. Example: M2TR16 has
 21.0" outside depth with the doors on.
 Rails are recessed 1".
 M2TR16-08SP • This number denotes the
 amount of spaces in the lower rack.

OTHER INFORMATION

Top lid has an interior height in the back of 2".
 This height is sufficient for all mixers with
 rear inputs. Mixers with inputs on top may
 require a taller lid. Call for details.

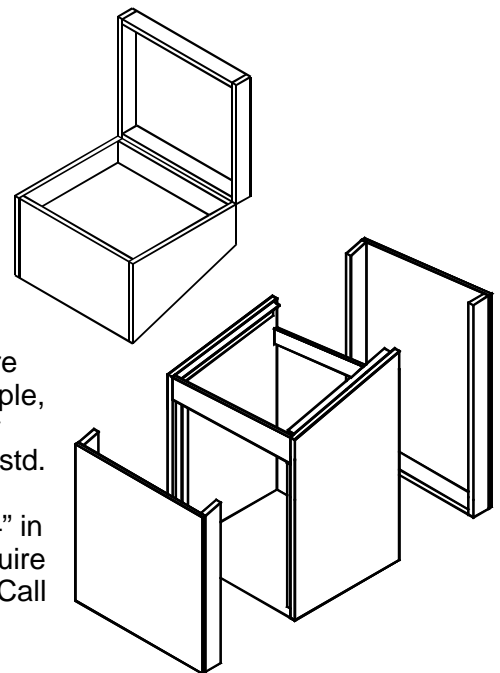
Shown is a M2TR16
 8 SPACE rack. Note
 the 21.0" outside
 depth. Front
 depth under the
 mixer is 4" and 8"
 in the rear.
 The 16" (M2TR16)
 depth is shown
 from the front of
 the rail to the
 rear door. 9 space
 rails in top section.



M2TR14	Usable depth (Bot)	14.0"
	Outside depth	19.0"
	Rails in top section	7 space
	Rails inset from door	1.00"
M2TR16	Handles	1 each side
	Usable depth (Bot)	16.0"
	Outside depth	21.0"
	Rails in top section	9 space
M2TR18	Rails inset from door	1.00"
	Handles	1 each side
	Usable depth (Bot)	18.0"
	Outside depth	23.0"
M2TR20	Rails in top section	11 space
	Rails inset from door	1.00"
	Handles	2 each side
	Usable depth (Bot)	20.0"
	Outside depth	25.0"
	Rails in top section	13 space
	Rails inset from door	1.00"
	Handles	2 each side

Recessed hardware is available as an option.
 Guitel 3" and 4" casters are also available.

Add a caddy to the lid of
 the M2TR rack. The caddy
 is an extra storage compartment
 (6") tall to store mikes, cables,
 and other accessories. Note
 that when the top lid is
 removed, the caddy comes off
 also.



Custom sizes are
 available. Example,
 an 9" high mixer
 will not fit in the std.
 M2TR. Mixer
 thickness over 4" in
 the front will require
 a custom build. Call
 for details