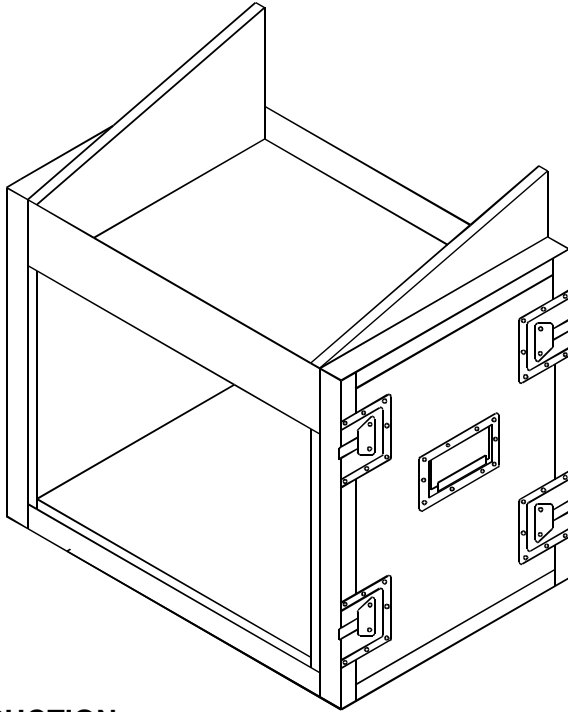


H1TR SERIES



H1TR14	Usable depth (Bot)	14"
	Outside depth	19"
	Rails in top section	7 space
	Rails inset from door	1.00"
	Handles	1 each side
H1TR16	Usable depth (Bot)	16"
	Outside depth	21"
	Rails in top section	9 space
	Rails inset from door	1.00"
	Handles	1 each side
H1TR18	Usable depth (Bot)	18"
	Outside depth	23"
	Rails in top section	11 space
	Rails inset from door	1.00"
	Handles	2 each side
H1TR20	Usable depth (Bot)	20"
	Outside depth	25"
	Rails in top section	12 space
	Rails inset from door	1.00"
	Handles	2 each side

CONSTRUCTION

3/8" Plywood laminated with ABS Plastic
 Heavy duty aluminum extrusions
 Heavy duty ball corners
 Heavy duty recessed hardware
 Plywood center shell floating in foam

The ultimate in protection

NAMING CONVENTIONS

Example: H1TR16-08SP
 H1TR16-08SP • 16=16" usable depth

H1TR16-08SP • This number denotes the amount of spaces in the lower rack.

OTHER INFORMATION

Top lid has an interior height in the back of 1" above the rack rails. This height is sufficient for all mixers with rear inputs. Mixers with inputs on top may require a taller lid. Call for details.

FOAM

1.5" heavy duty charcoal ester 2# on sides
 1" black poly foam on bottom.

MIXER TOP

Front allowable height 4"
 Back allowable height 7"

Custom configurations available for deeper mixers. Call for details.

COLORS

Black, Red, White, Blue, Gray and Textured Aluminum

OPTIONS

3" or 4" Guitel Swivel Casters
 3" or 4" Guitel Locking Casters
 Rear Rack Rails
 Recessed Locking Latches

Shown below is an H1TR18 series rack from the side view. Note that the center section is 4" deep in the front and 7" deep in the back. The top lid is 1" above the rack rails in the rear. Custom configurations available. Call for details.

