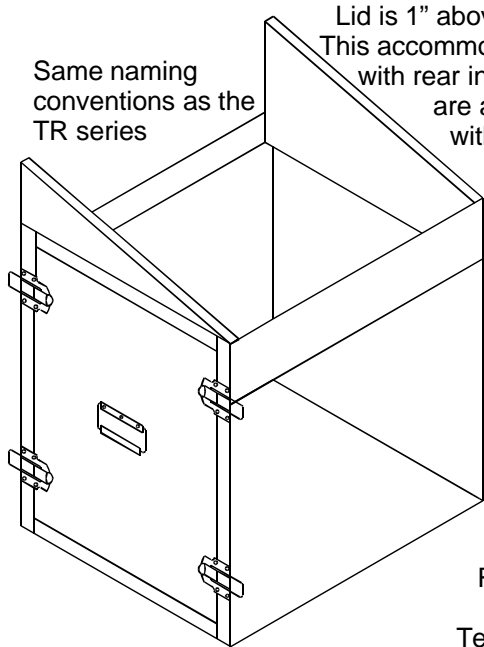


H3TR SERIES

CONSTRUCTION

3/8" laminate (ABS to Plywood)
 Heavy Duty Aluminum Extrusions
 Heavy Duty Surface Hardware
 Heavy Duty Ball Corners



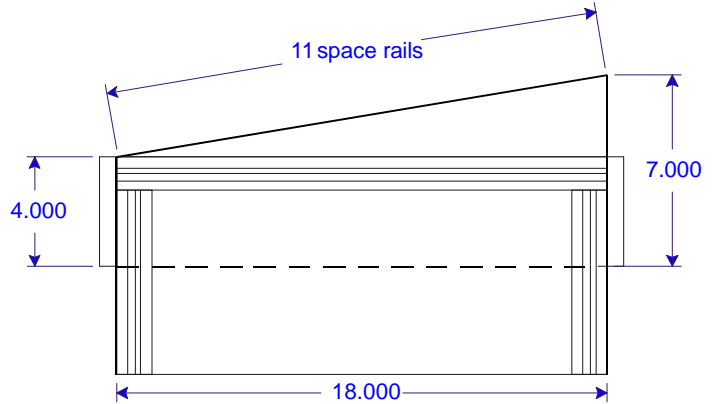
Same naming conventions as the TR series

Lid is 1" above top rails in back. This accommodates most mixers with rear inputs. Custom units are available for mixers with the inputs on top. Call for details.

Also available in 1/4" and 1/2"

Colors Available

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



Shown above is an H3TR18 series top section. Shell depth is 18". 11 space rails are shown on the slant.

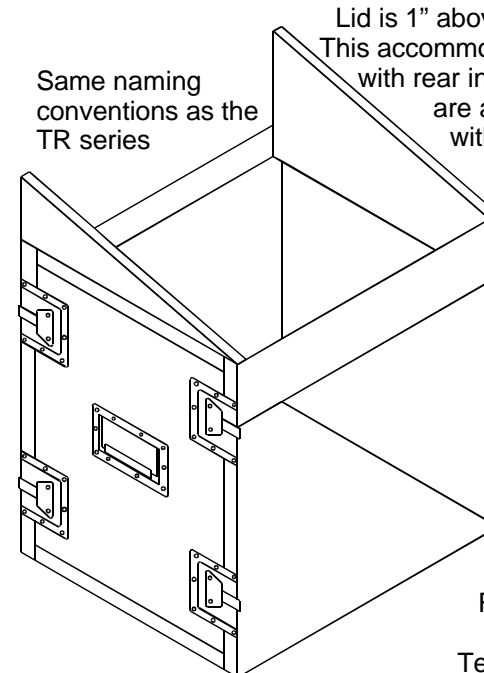
H3TR16	16" shell depth 9 spaces of rail in the slant
H3TR18	18" shell depth 11 spaces of rail in the slant
H3TR20	20" shell depth 12 spaces of rail in the slant
H3TR22	22" shell depth 13 spaces of rail in the slant

Mixer section allows for 4" in front and 8" in back

H2TR SERIES

CONSTRUCTION

3/8" laminate (ABS to Plywood)
 Heavy Duty Aluminum Extrusions
 Heavy Duty Recessed Hardware
 Heavy Duty Ball Corners



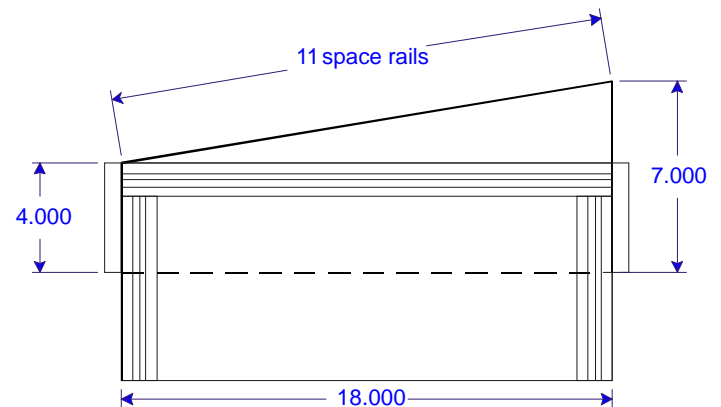
Same naming conventions as the TR series

Lid is 1" above top rails in back. This accommodates most mixers with rear inputs. Custom units are available for mixers with the inputs on top. Call for details.

Also available in 1/4" and 1/2"

Colors Available

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



Shown above is an H2TR18 series top section. Shell depth is 18". 11 space rails are shown on the slant.

H2TR16	16" shell depth 9 spaces of rail in the slant
H2TR18	18" shell depth 11 spaces of rail in the slant
H2TR20	20" shell depth 12 spaces of rail in the slant
H2TR22	22" shell depth 13 spaces of rail in the slant

Mixer section allows for 4" in front and 8" in back