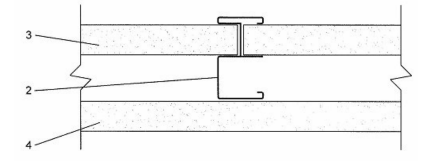


QUALITY AND SERVICE COUNT.



MARINO\WARE INDUSTRIES INC. 400 METUCHEN ROAD SOUTH PLAINFIELD, NJ 07080

DESIGN NO. MW/WA 60-01 ASSEMBLY RATING: 1 HOUR, NON-BERING SHAFTWALL ASSEMBLY DESIGN WEIGHT: 6 PSF



1.	Floor, Ceiling, Corner, and Intersection Runners (Not Shown): Marino Ware 'J' shaped runner
	with unequal legs, 2-1/2" minimum depth, fabricated from minimum 25 gauge galvanized steel. Long
	leg of runners is oriented towards shaft. 'J' runners fastened to structural members with steel fasteners
	at 24" oc maximum. Gypsum board is retained by bending tabs of 'J' runners against board surface.
2.	Steel Studs: Marino Ware 'C-T' shaped studs, 1-1/2" wide by 2-1/2" minimum depth, fabricated from
	minimum 25 gauge galvanized steel. Studs are cut to length 1/2" to 3/4" less than the wall height.
	Friction fit to Shaftliner board edges.
3.	Gypsum Shaftliner Wallboard: 1" thick Shaftliner Type X, supplied in nominal 24" widths. The
3.	Gypsum Shaftliner Wallboard : 1" thick Shaftliner Type X, supplied in nominal 24" widths. The panels are inserted against the long leg of the 'J' runners and into the 1" wide slot of the 'C-T' studs.
3. 4.	
	panels are inserted against the long leg of the 'J' runners and into the 1" wide slot of the 'C-T' studs.
	panels are inserted against the long leg of the 'J' runners and into the 1" wide slot of the 'C-T' studs. Gypsum Wallboard : One layer of 5/8" Type X or 1/2" Type C gypsum wallboard, oriented
	panels are inserted against the long leg of the 'J' runners and into the 1" wide slot of the 'C-T' studs. Gypsum Wallboard : One layer of 5/8" Type X or 1/2" Type C gypsum wallboard, oriented vertically, with edge joints staggered between layers, fastened to room side of studs using bugle-head

