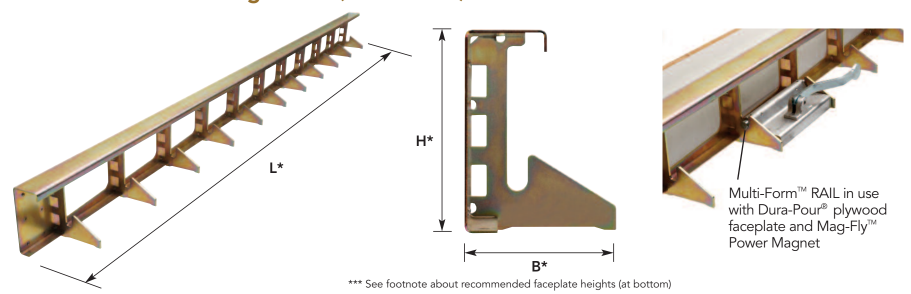


MULTI-FORM™ Galvanized Steel Forming RAILS Chart of Standard Heights***

(Larger sizes also available upon request)

MULTI-FORM™ Forming RAILS (Galv. Steel)***



Height (H) inches (mm)*	Breadth (B) inches (mm)*	Length inches (mm)*	Weight (lbs)**	Material & Coating Type
4" (98 mm)	6" (150 mm)	119" [9'11"] (3025 mm)	29 lbs	S235JR Steel zinc- galvanized
6" (148 mm)			40 lbs	
8" (198 mm)			43 lbs	
10" (248 mm)	8" (200 mm)		52 lbs	
12" (298 mm)			56 lbs	
14" (348 mm)			66 lbs	
16" (398 mm)	10" (250 mm)		73 lbs	
18" (448 mm)			78 lbs	
20" (498 mm)			85 lbs	

info@sylvan-products.com www.sylvan-products.com/concrete Tel. (800) 842-1990 or (503) 639-9000

^{*} Sizes are listed in U.S. customary units (Imperial) and are rounded to the nearest nominal inch. Additional custom sizes available as production schedules allow.

^{**} Weights are rounded up to the nearest pound (lb.), and do not include the extra weight of crating and packaging material.

^{***} Overlaid Plywood or Metal faceplates can generally be used up to 4-to-6 inches above the top of the rail height, depending on the thickness, species and grade of overlay plywood or the type/gauge of metal faceplate.