
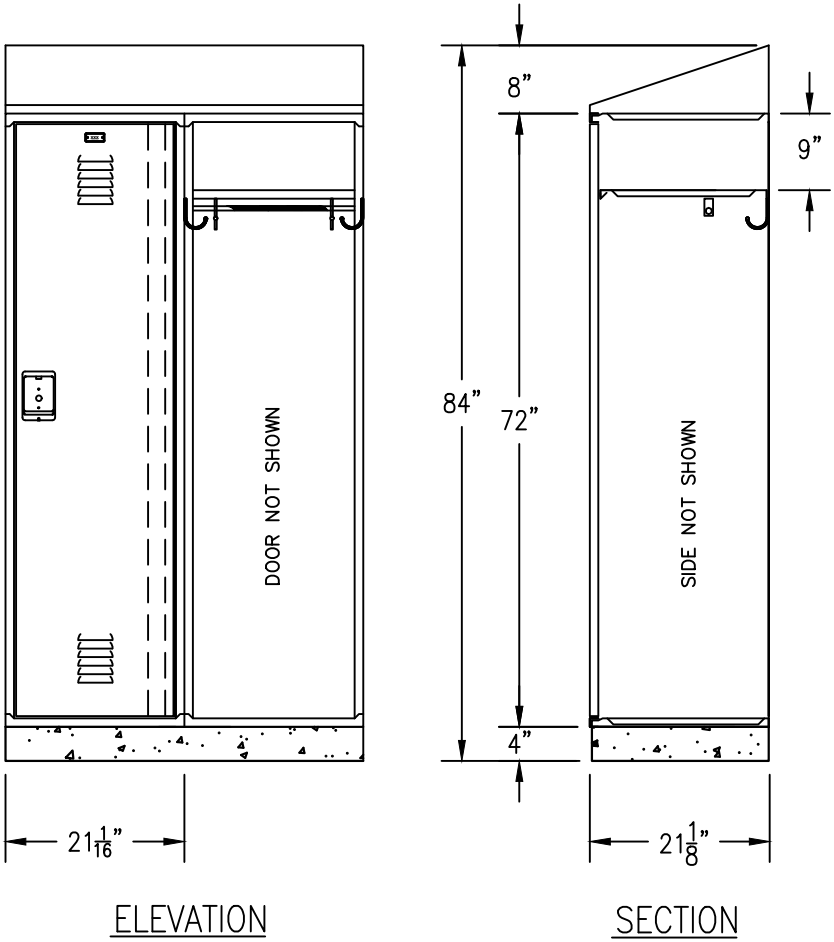


PRODUCT FEATURES	
Handle :	20 Gauge, Deep Drawn Stainless Steel Recessed Cup
Hinge :	16 Gauge Continuous, Welded To Door & Riveted To Frame
Bottom :	16 Gauge
PRODUCT INFORMATION	
Material :	Mild Cold Rolled Commercial Quality Steel
Finish :	Baked Pure TGIC Powder Coat
Construction :	Common Intermediate Uprights Separating Units
Door :	14 Gauge
Door Stiffener/Reinforcement :	16 Gauge
Door Frame :	16 Gauge
Door Ventilation :	4" Louvers, (6) @ Top And (6) @ Bottom Each Door
Door Latching :	Multi-Point Door Frame Latch Clips
Top :	16 Gauge
Side :	16 Gauge, Solid
Back :	18 Gauge
Shelf :	16 Gauge
Interior Equipment :	(4) SGL Prong Wall Hooks, And (1) Coat Rod Per Opening
Number Plate :	Polished Aluminum Plate
Assembly :	Rivet
ACCESSORY INFORMATION	
Slope Hood :	18 Gauge Continuous Slope Hood
Lock :	None Provided
Legs :	None Provided
Base :	4" High Concrete Base By Other
Recess Trim :	None Provided
Finished End :	None Provided
Comments:	
Color : Please Advise Within Reasonable Variation	

JOB INFORMATION

Locker Area :	Locker Room 1	Locker Room 2
Frame/Opening :	55/55	3/3
Product Line :	Heavy Duty SGL Tier Locker	Heavy Duty SGL Tier Locker
Size :	21x21x72"	21x21x72"
Original :		
Revised :		
Drawn By :		
Reviewed By :		
Page : 1		

**Heavy Duty Series
Single Tier Locker
21 x 21 x 72"**



PLEASE BE ADVISED: Lockers Are Square And Measured Based On Square Walls. If Walls Are Not Square, Adjustments To Bases Will Need To Be Made At The Expense Of The Customer To Make Allowances For The Locker Sizes As Specified In The Shop Drawings.

Tolerances in Manufacturing Understood: Fractions ± 1/16", Decimals ± .02, Degrees ± 20°

NOTICE: All Rights Reserved, ©2024. These Drawings Of Products Described Are Subject To All Patents And Copyrights Held By Lockers Manufacturing.

PLEASE BE ADVISED: Shop Drawings Are To Ensure We Understand Your Request. Your Approval Of These Shop Drawings Overrides Any Other Specifications Or Documentation. Please Check And Approve As We Are Going To Manufacture Material As Shown On These Drawings.