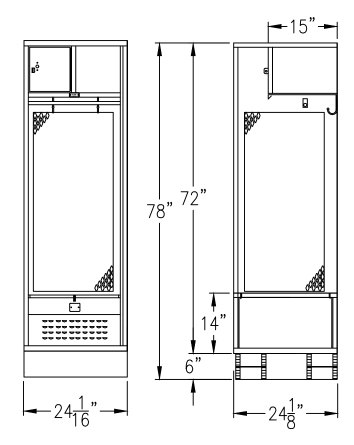
PRODUCT FEATURES	
Security Box :	14 Gauge Lockable Door With 16 Gauge Side Panel
Foot Locker:	Mini Louvered 14 Gauge Front Panel, Single Point Latch With Padlock Eye & 14 Gauge Reinforced Seat
PRODUCT INFORMATION	
Material :	Mild Cold Rolled Commercial Quality Steel
Finish:	Baked Pure TGIC Powder Coat
Construction :	Welded One-Piece Structure
Door :	14 Gauge
Bottom :	16 Gauge
Door Frame :	16 Gauge
Door Ventilation :	Open Front
Top :	16 Gauge
Side :	16 Gauge Diamond Perforated / Solid Sides @ Corners & Walls
Back :	18 Gauge, Diamond Perforated**
Shelf:	16 Gauge
Interior Equipment :	(2) SGL Prong Wall Hooks, (1) Coat Rod Per Opening
Number Plate :	Polished Aluminum Plate, Riveted
Assembly:	All-Welded
ACCESSORY INFORMATION	
Slope Top or Hood:	None Provided
Lock :	None Provided
Legs :	None Provided
Base :	6" CMU Base By Other
Recess Trim :	None Provided
Door Pu Gauge F	Security Box W/ 14 Gauge Door And 18 Gauge Combination III, Staple And Padlock Eye. Footlocker W/ Mini Louvered 14 Front Panel, Single Point Latch W/ Padlock Hasp And 14 Reinforced Seat.

All-Welded Open-Front Series
W/ Security Box & Foot Locker
24 x 24 x 72"
Type A



JOB INFORMATION

LR 400 Boy's 102 Girl's 101 Locker Area: Coaches 401 54/54 2/2 26/26 26/26 Frame/Openings Product Line:

All-Welded Openfront Locker

Size: 24x24x72"

Color: Midnight Black

Original:

Revised:

Drawn By

Page: 1

Reviewed Bv

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 $\pm \frac{1}{16}$ ", Decimals $\pm .02$, Degrees $\pm 20^{\circ}$

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.