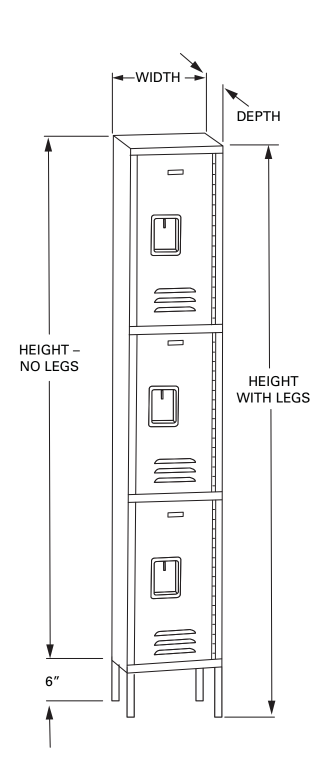




TRIPLE TIER LOCKER

Date Issued 01-17



		HEIGHT WITH LEGS	
WIDTH	DEPTH	66	78
12	12		
12	15		
12	18		
15	15		
15	18		
18	18		
		HEIGHT – NO LEGS	
		neioni -	· NO LEGS
WIDTH	DEPTH	60	72
WIDTH 12	DEPTH 12		
	<u> </u>		
12	12		
12 12	12 15		
12 12 12	12 15 18		

THIS MANUFACTURER RESERVES THE RIGHT TO MAKE CHANGES IN DESIGN OR DIMENSIONS WITHOUT FORMAL NOTICE



SPECIFICATION

Material – All major steel parts shall be of mild cold rolled commercial quality steel.

Finish – All material shall be power washed and phosphate treated for maximum finish color adhesion. All components shall be finished with a hybrid epoxy/polyester powder, electrostatically applied to ensure uniform thickness and baked to cure.

Construction – All lockers shall be built on a unit principle with common intermediate uprights separating units.

Door Frames – Shall be 16 gauge formed in a channel shape. Vertical members shall have additional flange to provide a continuous door strike. Cross frame members shall also be 16 gauge channel shaped.

Doors – Shall be 16 gauge with louvers for ventilation, channel shaped on both the lock and hinge side, with angle formations across the top and bottom.

Body – Bottoms shall be 16 gauge. Tops, sides, backs and shelves shall be 24 gauge. Bolt spacing shall not exceed 9" o.c.

Hinges – Shall be full length 16 gauge continuous piano type riveted to both door and frame.

Handles – Shall be one-piece 20 gauge deep drawn stainless steel cup designed to accommodate locks.

Latching – The lifting trigger shall be 14 gauge steel, attached to the latching channel. The trigger shall have a padlock eye for use with 9/32" diameter padlock shackle. Doors to have latch clip engaging frame at three on doors over 42" high and two points on all other doors. Locking device to be positive automatic type, whereby locker door may be locked when open, then closed without unlocking. A rubber silencer shall be firmly secured to the frame at each latch hook.

Interior Equipment – Locker shall have three wall hooks per tier.

Number Plates – Each locker shall have a polished aluminum number plate riveted to door frame with black numerals 3/8" high.

Color – Doors and exposed body parts shall be selected from ASI Storage Solution's standard design color range. Non-exposed body parts shall be finished in #03 Almond.

Assembly – Factory assembled lockers shall be riveted. Knocked Down "KD" lockers shall be supplied with nuts and bolts unless otherwise specified.

Installation – Lockers shall be installed in accordance with ASI Storage Solution's installation instructions and shall be level and plumb with flush surfaces and rigid attachment to anchoring surfaces.