

# RIVAL PERSONAL STORAGE LOCKERS



## PRODUCT OVERVIEW

The Rival Locker offers a solution when competitive projects call for a simplified locker without the need for configurable accessories or custom options. A value-engineered version of Spacesaver's higher-end personnel lockers, the Rival Locker has the basic features that allow customers to update their locker rooms in a more cost-effective manner.

**LONG-TERM SOLUTION:** The durability and heavy-duty construction of Rival Personal Storage Lockers ensures their strength through years of aggressive usage.

LOCKER TYPE	STANDARD DIMENSIONS		
	HEIGHT	WIDTH	DEPTH
FULL-HEIGHT	72", 84"	18", 24"	24"

\*Not all combinations possible.

STANDARD PRODUCT FEATURES & BENEFITS	
FEATURE	BENEFIT
18-gauge steel welded frame	Durable locker frame strong enough to withstand years of aggressive usage.
Air extraction ready	A number of standard features have been engineered to naturally promote air flow circulation within the locker. Air extraction mechanicals can be added at any time during or after installation to increase air ventilation in locker.
Lock options available	Lockers are available with three different lock options, including: no lock (hasp only for padlock), keyed lock, and combination lock, to provide secure storage of personal belongings.
18-gauge steel door with welded 16-gauge stiffener	Durable locker doors that are strong enough to withstand years of aggressive usage
Shelf with integral hanger bracket	18-gauge shelf with hanger bracket designed with perforations to ensure clothing separation for optimal ventilation



## FULL-HEIGHT LOCKER CABINET DESIGN OPTIONS

### AVAILABLE DIMENSIONS

Widths 18", 24"

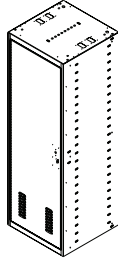
Depths 24"

Heights 72", 84"

### DOOR OPTIONS

Single Door

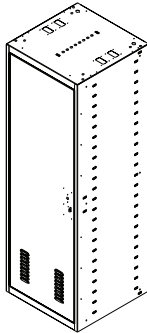
Available on 72"H



### DRAWER OPTIONS

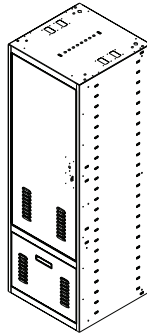
No drawer/  
Full-height Door

72"H only



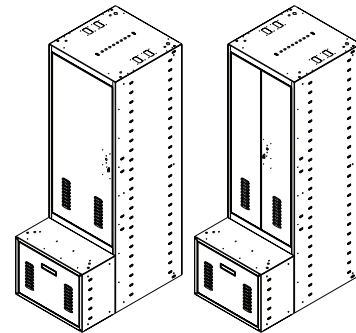
18" High External  
Access Drawer

Available on 72"H and 84"H



18" High  
Bench Drawer

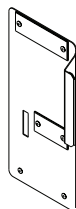
Available on all 72"H and 84"H.  
Double Door only available on 72"H.



### LOCK OPTIONS

No Lock

(hasp only for padlock)



Keyed Lock

(with master keys  
and "slam-lock" feature)

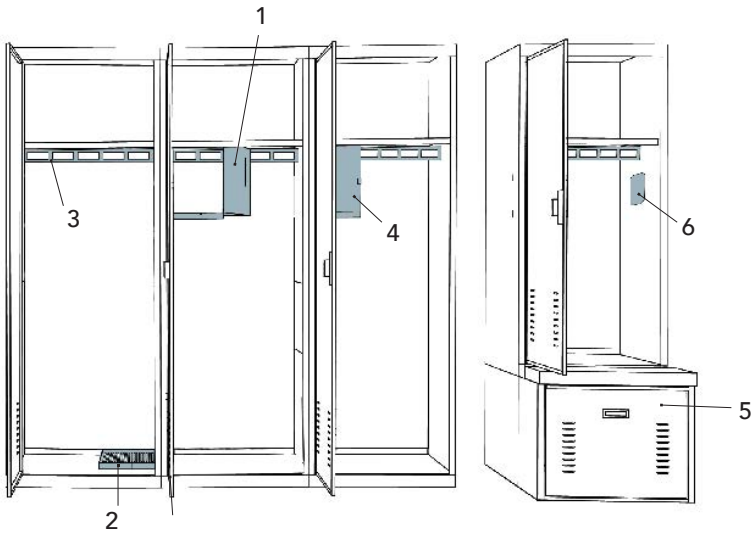


Combination Lock


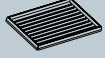

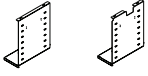


(with master keys  
and "slam-lock" feature)



INTERIOR LOCKER ACCESSORIES AVAILABLE\*



1	12" Modular Shelf
2	Boot Tray
3	Hanger Bar
4	Lock Box Conversion Kit (for Modular Shelf)
5	(Inside) Body Armor Drying Rack
6	Mirror

	ACCESSORY	DESCRIPTION
	BODY ARMOR DRYING RACK	Perforated with louvers, is powder-coated, and sits in the top of the inside of drawer (bench drawer only)
	BOOT TRAY	Molded rubber with a lip around the outside, preventing water from running out of the tray. Also has a raised inside pattern to prevent boots from sitting directly in the water
	MIRROR	Approximately 4" wide by 6" high magnetic mirror, made from plastic to help prevent breaking
	DROP-IN FLOOR	Used when locker bottom is exposed, becomes the locker floor when external drawer is not used
	MODULAR SHELF	12" H "L"-shaped shelf that can be used in various capacities, especially when combined with other accessories.
<b>ACCESSORIES THAT CAN BE USED WITH MODULAR SHELF</b>		
	LOCKABLE BOX CONVERSION KIT	Door with hasp for converting one 12" high Modular Shelf into a compartment that is lockable with a lock provided by others.
	MODULAR SHELF MAT	Rubber mat, sized to fit Modular Shelf openings

## TECHNICAL SPECIFICATIONS

### WELDED FRAME

Welded Frame must consist of top, bottom, back, and sides constructed of a minimum of 18 – gauge [1.214] millimeters steel. All frame components shall be joined using resistance welding. Riveting of structural members will not be permitted. Horizontal front flanges will be a minimum of [2] inches or [50.8] millimeters. Vertical front flanges will be a minimum of [1] inch or [25.4] millimeters. Horizontal and vertical flanges will overlap and be secured with a minimum two (2) resistance welds per corner. Corner gussets shall be MIG welded in each of the four front corners of the locker for increased stiffness and rigidity.

### BENCH HOUSING FOR BUILT-IN BENCH DRAWER

Corner gussets shall be welded in the two (2) front bottom corners of the bench housing for increased stiffness and rigidity. Horizontal front flanges will be a minimum of [1] inch or [25.4] millimeters. Vertical front flanges will be a minimum of [1] inch or [25.4] millimeters. Horizontal and Vertical front flanges will overlap and shall be secured with minimum of one (1) resistance with per corner. Return flanges on housing to securely fasten housing to welded frame of locker. Base of bench housing shall include four (4) 3/8"-16 UNC threaded weldnuts and corresponding leveling feet.

### LOCKERS

Lockers with built-in bench drawer and built-in external access drawer shall have intermediate base shelf with interlocking mechanism for securing drawer when locker door is closed. Provide ventilation holes in top of locker to allow mechanically extracted air to be pulled up through the locker system as required. Ventilation shall be controlled by eight (8) evenly spaced [.625] inch or [15.875] millimeter diameter holes. Flat top lockers shall be prepared for use with the continuous sloped top system. End Panels with no exposed fasteners can be provided on the end of each locker run.

*Specifications are subject to change.*