# ProLock<sup>™</sup> Solution Line Specs

The specs and the exterior & interior dimensions for both the ProLock and the ProLock with Scales are the same—the only difference is the ability to utilize scales within the locker compartments.

Standard Main Exterior Dimensions				
Height	83 in.	210.82 cm.		
Width	35 in.	88.9 cm.		
Depth	37 in.	93.98 cm.		
Weight	515 lbs.	234 kg.		
Standard Auxiliary Exterior Dimensions				
Height	83 in.	210.82 cm.		
Width	30.5 in.	77.47 cm.		
Depth	32 in.	81.28 cm.		
Weight	465 lbs.	211 kg.		
Compact Main Exterior Dimensions				
Height	70 in.	177.8 cm.		
Width	35 in.	88.9 cm.		
Depth	37 in.	93.98 cm.		
Weight	498 lbs.	226 kg.		
ŭ .				
Compact Auxiliary Ex	terior Dimensi	ons		
	terior Dimensi	ONS 177.8 cm.		
Compact Auxiliary Ex				
Compact Auxiliary Ex	70 in.	177.8 cm.		
Compact Auxiliary Ex Height Width	70 in. 30.5 in.	177.8 cm. 77.47 cm.		
Compact Auxiliary Ex Height Width Depth	70 in. 30.5 in. 32 in.	177.8 cm. 77.47 cm. 81.28 cm.		
Compact Auxiliary Ex Height Width Depth Weight	70 in. 30.5 in. 32 in.	177.8 cm. 77.47 cm. 81.28 cm.		
Compact Auxiliary Ex Height Width Depth Weight Power Requirements	70 in. 30.5 in. 32 in. 448 lbs.	177.8 cm. 77.47 cm. 81.28 cm. 203 kg.		
Compact Auxiliary Ex Height Width Depth Weight Power Requirements Amps	70 in. 30.5 in. 32 in. 448 lbs.	177.8 cm. 77.47 cm. 81.28 cm. 203 kg.		
Compact Auxiliary Ex Height Width Depth Weight Power Requirements Amps Voltage	70 in. 30.5 in. 32 in. 448 lbs.	177.8 cm. 77.47 cm. 81.28 cm. 203 kg.		
Compact Auxiliary Ex Height Width Depth Weight Power Requirements Amps Voltage Operating Environme	70 in. 30.5 in. 32 in. 448 lbs.	177.8 cm. 77.47 cm. 81.28 cm. 203 kg.  1.5 (EU) 230 (EU)		
Compact Auxiliary Ex Height Width Depth Weight Power Requirements Amps Voltage Operating Environme Temperature	70 in. 30.5 in. 32 in. 448 lbs.  3 120  nt 32°F to 95°F	177.8 cm. 77.47 cm. 81.28 cm. 203 kg.  1.5 (EU) 230 (EU)		
Compact Auxiliary Ex Height Width Depth Weight Power Requirements Amps Voltage Operating Environme Temperature Humidity	70 in. 30.5 in. 32 in. 448 lbs.  3 120  nt 32°F to 95°F	177.8 cm. 77.47 cm. 81.28 cm. 203 kg.  1.5 (EU) 230 (EU)		

### Lockers

Number of Lockers	1	2	3
Height (in)	5.06	11.19	17.31
Height (cm)	12.86	28.42	43.97

Each locker width is 11 in / 27.94 cm and depth is 28.25 in / 71.76 cm. Optional locker combinations are available. Maximum locker capacity 70 lbs / 31.75 kg

Scale plates are a good sensor for items that may not fit in the bins

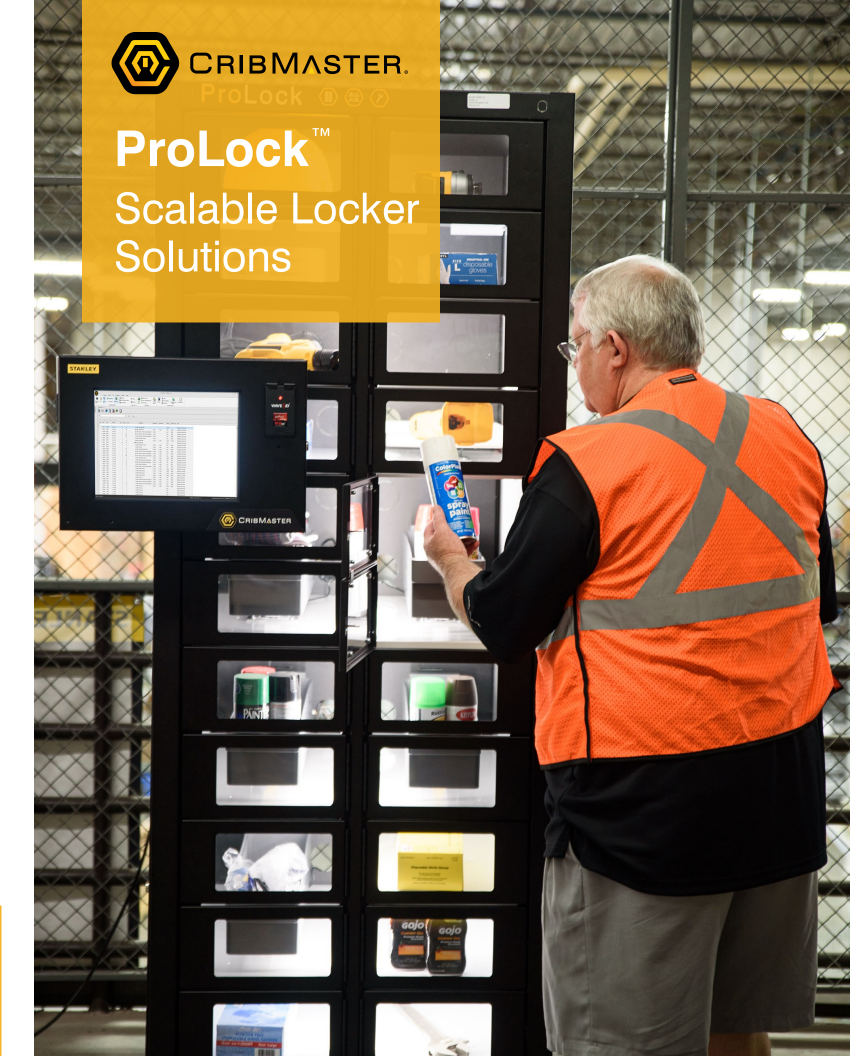


### ProLock<sup>™</sup> with Scales Bins

Bin Sizes			
Small	12 in. x 9 in.	30.48 cm. x 22.86 cm.	
Medium	18 in. x 9 in.	45.72 cm. x 22.86 cm.	
Large	24 in. x 6 in.	60.96 cm. x 15.24 cm.	
Plate Size			
Scale Plate	10 in. x 24 in.	25.4 cm. x 60.96 cm.	

### STANLEY.

CribMaster—a division of STANLEY®—is the global leader in inventory and asset management solutions for a broad range of industrial and manufacturing applications. Our industry-leading, software-enabled products simplify how our customers work. Backed by a team of knowledgeable and dedicated problem-solvers, CribMaster makes progress easier to manage.



### ProLock<sup>™</sup>

### High-Security Storage for Durable Items

This access-controlled locker solution is ideal for securely storing and distributing valuable durable items, like returnable hand and power tools.

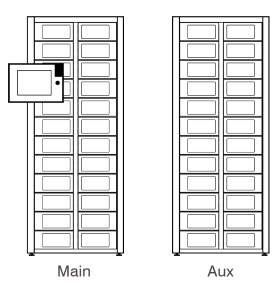
The ProLock features individual lockers with configurable shelves, making it easy to customize on site. Available with different combinations of locker sizes, and the ability to link lockers together for added space, it can easily accommodate durable items of all sizes.

The ProLock is designed to manage serial IDs, kits and expendables and monitor calibrated items and schedules, all while improving operational efficiencies.

### Configuration Options

All ProLock units are available as a main or auxiliary unit. The standard ProLock is available in a 12, 24, or compact 20 door model, and the ProLock with Scales is available with 24 doors.

Link locker doors together & remove the shelves to create a larger locker ideal for housing bigger items.



## ProLock<sup>™</sup> with Scales

# Scale & Locker Solution for High Security Storage of High-Volume Consumables

The weight-sensing scales and bins are ideal for storing and tracking the consumption of high-volume consumables, while the locker doors provide added security and allow users to set restrictions and customize access control to the items stored within the bins.

Available as a main or auxiliary unit, and in the same standard or compact models as our standard ProLock, the ProLock with Scales is also highly customizable—you can tailor the number of scales and lockers to your needs, and select from a variety of bin and locker sizes. You can even link lockers together for the ability to control multiple locker doors at once.

The ProLock with Scales is the ideal high-security scale solution, combining access-controlled lockers with scale-based bins to securely manage durable and consumable items within the same small footprint.

### Why Scales & Lockers?

The individual access-controlled locker doors provide more control over items stored within the bins than a typical scale-based solution. Instead of open bins full of items, the lockers allow users to set restrictions & control who has access to each bin.



# CONTRACTOR CONTRA

### Suggested Inventory

The ProLock is ideal for secure storage of durable items of all sizes.

- Hand tools like wrenches, screwdrivers, pliers, or hammers
- Power tools like nail guns, drills, power saws, or sanders
- High-volume consumables like fasteners, drill bits, cutting tools, nuts & bolts, and various types of PPE
- Aerosols that need to be vended from an upright position

### Accessories

These accessories are compatible with all available ProLock versions.

- Accessible power strip with 24 outlets allowing for a charging station within the unit – available in North America only at this time
- Additional LED light strip for enhanced visibility within the lockers is now included

Use the Red

Flags & Item Limits

features in CM Client

to restrict access to

items that need

higher security

storage

