

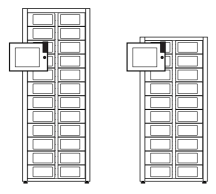
### **SCALABLE LOCKER SOLUTION**

This access-controlled, flexible locker solution allows you to manage the distribution of both consumable items and valuable assets such as returnable hand tools and power tools. The ProLock includes individual lockers with configurable shelves so it can easily be customized on site. The ProLock allows for different combinations of locker sizes to expand for larger items including the ability to control access to specific lockers.

- Improve operational efficiencies
- Scalable solution
- Manage serial IDs, kits, and expendables
- Monitor calibrated items and schedules

# ProLock **Configurations**

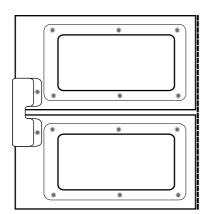
The ProLock locker solution is available in the standard 24-door and 12-door models and the compact 20-door model. The ProLock is field-configurable by simply linking the doors of each of locker together and removing shelves. This allows the capability to lock multiple doors at once. The ProLock can be a main or auxiliary unit.



Standard ProLock

Compact ProLock

Linked Locker Dimensions				
Locker	1	2	3	
Height (cm)	12.85875	28.41625	43.97375	
Each locker width is 27.94 cm and depth is 71.755 cm.				
Optional locker combinations are available				
Maximum locker capacity 31.7514659 kg.				



Locker doors are linked by overlapping brackets

#### **Accessories**

- Accessible power strip with 24 outlets allowing for a charging station within a ProLock
- LED lights for enhanced visibility

### ProLock Issue Process

As in all CribMaster storage devices, the issuing and returning process of the ProLock is simple.

- 1. Authenticate: The user self-authenticates with an employee badge or other optional login methods and enters user-defined cost centers if required.
- 2. Select: Through the touchscreen interface, the user selects the item from the item image screen or item description displayed.
- 3. Issue: After selecting the issue function, the locker door opens, the user removes the item, and the database is automatically adjusted.
- 4. Record: The software records the transaction and the database is updated.

## Software **Functions**

#### CribMaster Software

- Item/group level access
- ERP integration
- User-defined cost centers
- Track real-time data
- Manage calibrated items

#### Point-of-Use Interface (ATR)

- User specific multi-language support
- Favorite items list by employees
- Vend by item images

# Suggested **Product Types**

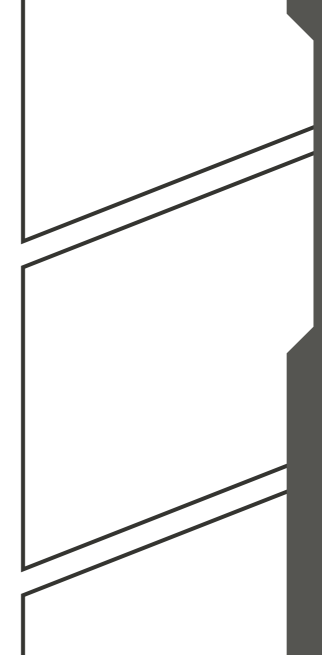
The ProLock is ideal for storage of durable inventory such as:

- Power tools
- Hand tools
- Gauges



# ProLock **Specs**

Standard Main Exterior Dimensions				
Height	83 in	210.82 cm		
Width	34.25 in	86.995 cm		
Depth	36.625 in	93.0275 cm		
Standard Auxiliary Exterior Dimensions				
Height	83 in	210.82 cm		
Width	29.875 in	75.8825 cm		
Depth	32 in	81.28 cm		
Compact Main Exterior Dimensions				
Height	70 in	177.8 cm		
Width	35 in	88.90 cm		
Depth	37 in	93.98 cm		
Compact Auxiliary Exterieor Dimensions				
Height	70 in	177.8 cm		
Width	30 in	76.20 cm		
Depth	32 in	81.28 cm		
Weight				
Standard Main	515 lbs	233.6 kg		
Standard Auxiliary	465 lbs	210.92 kg		
Compact Main	498 lbs	225.889 kg		
Compact Auxiliary	448 lbs	203.209 kg		
Standard Shipping	550 lbs	249.476 kg		
Compact Shipping	546 lbs	247.661 kg		
Power Requirements				
Amps	3	3 (EU)		
Voltage	120	220 (EU)		
Operating Environment				
Temperature	-4°F to 140°F (-20°C to 60°C)			
Humidity	20% to 85% (no condensation)			
Technical Info				
CE compliant	Windows OS			



### **EcribMaster**

CribMaster European Headquarters De Kleetlaan 5 BC 1831 Diegem (Brussels), Belgium

International Phone: +32 2 243 29 50

Local Phone:

Belgium: 0 800 485 46 France: 0 805 11 00 91 Germany: 0 800 723 8376 Poland: 00 800 121 5009

Spain: 800 099 889

United Kingdom: 0 800 376 2988 Email: eu.sales@cribmaster.com