

## Bookmark Summary

---

CD-2 Steel Workbench  
CD-3,MD-2 Electric Charging Workbench  
CD-4 Long Wood Workbench  
CD-5,MD-4 Heavy Duty Thick Top Workbench  
CH-4,MH-8,MH-9,SH-2 Parts Shelving 6'  
CM-5 Portable Cyclone Dust Collector  
CM-6,MM-10 Bench Vise  
MA-1 5-Ton Bridge Crane  
MB-1 18K Mobile Column Lift (Rotary)  
MB-2 20k Two Post Lift (Rotary)  
MC-5,6 Compartment Tanks  
MC-7 Fluid Pump  
MC-8 Fluid Reel Bank  
MC-9 Sump Alarm  
MD-3,ME-5 Steel Workbench on Casters  
ME-6 Hydraulic Hose Reel Rack  
ME-7 Hose Reel and Fittings Storage  
MF-12 Oxygen Acetylene Cage  
MG-3 Tire Storage Rack  
MH-7 Metal Storage Cabinet  
MH-10 Cantilever Rack  
MH-11 Pallet Rack Hanging Tool Storage  
MM-8 Parts Washer  
MM-9 Pedestal Grinder  
SD-2 Computer Desk  
V-1,2 Manual Wash System  
V-3 Festoon System  
V-4 Manual WashOnOff Controls  
V-5,6 Automated Undercarriage Wash System  
V-7to11 Undercarriage Wash (Wheel Blasters, Guide Rails, Photo Eyes, & Trenches)  
V-12 Undercarriage OnOff Controls  
V-13 Pre-Treatment Tank - 1,500 Gallon  
V-14 Mobile Platform  
V-16 Undercarriage Wash Traffic Light  
V-17 Undercarriage Wash Status Light

HEAVY DUTY WORKBENCH  
NEW

Model #: T9FB170016 MPN #: HWB-3672-95

BESTSELLER

**Durham Mfg. Standard Workbench W/ Shelf & Steel Square Edge, 72"W x 36"D, 14000 Lb Capacity, Gray**

PRICE

**\$909.00** **GLOBAL INDUSTRIAL**  
We can supply that.

AS OF APRIL 2024



The top is 1/4" thick steel plate welded to 3" channel frame while legs are 3" x 3" x 3/16" solid steel angle iron. All units are 36" deep and work surface is 34" above the floor. All models include a 29-1/4" deep shelf which sits 10" above the floor. Unit ships fully assembled ready for use. Optional roller bearing drawer (sold separately) attaches easily to underside of work surface using pre-drilled holes and drawer includes recessed handle, a lock and 2 keys. This unit has durable gray powder coat finish, and a 34" height overall.

## Weights &amp; Dimensions

Width	72 in
Depth	36 in
Height	34 in

Top Thickness	3/16 in
Nominal Height	34 in
Weight Capacity	14000 lbs

## Product Details

Assembly Required	No
Power	No
Type	Extra Heavy Duty Workbench
Color	Gray
Number of Drawers	--
Edge Type	Square
Leg Style	Square Tubular Leg
Mobile or Stationary	Stationary

Number of Shelves	1
Construction Type	All-Welded
Leg Type	Fixed
Manufacturers Part Number	HWB-3672-95
Primary Use	Manufacturing Facilities
Brand	Durham Mfg.
Top Material	Steel

**TENNSCO Workbench: Fixed Ht, Steel, 72 in x 30 in,  
1,800 lb Overall Load Capacity, Gray**

Item 39FL39 Mfr. Model EB-2-3072S

**GRAINGER**

Web Price i  
**\$716.03 / each** **AS OF MARCH 2024**



### Product Details

Catalog Page 1276

Brand **TENNSCO**

Assembly **Unassembled**

Portability **Stationary**

Edge Shape **Square**

Height Adjustability **Fixed Height**

Brake Type **None**

Top Surface Material **Steel**

Features

**Tops Supported by Complete Steel Framework; Wiring Kit not Included.**

Overall Load Capacity **1,800 lb**

Foot Type **Plain**

Overall Width **72 in**

Leg Type **Panel Leg**

Overall Depth **30 in**

Number of Cabinets **0**

Overall Height **33-1/2 in**

Number of Drawers **0**

Height to Surface Top **33-7/8 in**

Number of Knockouts **8**

Included Components

Number of Legs & Bases **2**

**Stringer**

Number of Outlets **16**

**Riser**

Number of Shelves **1**

**Power Strip**

Display Qty **1**

**Top Gauge 12 ga**

Display Sell UOM **EA**

**Frame Material Steel**

Manufacturer Part Number **EB-2-3072S**

**Frame Gauge 13 ga**

UNSPSC **24102006**

**Frame Material Finish Powder Coated**

Country of Origin **USA (subject to change)**

**Color Gray**

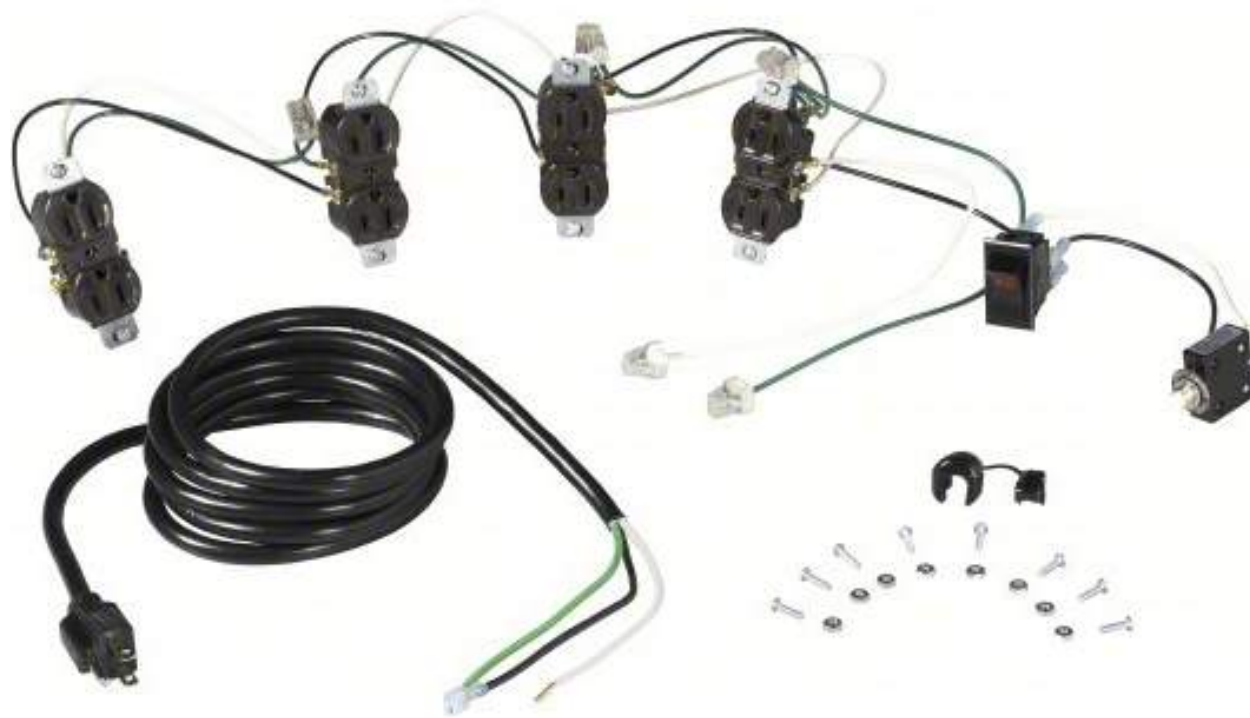
## TENNSCO Wiring Kit

Item 1PB78 Mfr. Model WK-1

GRAINGER

Web Price 7  
\$129.84 / each

AS OF MARCH 2024



## Product Details

Catalog Page 1278

Brand TENNSCO

Features On/Off Switch With Pilot Light; Prewired

Product Type Wiring Kit

For Use With Electronic Riser; Electronic Workbench; Outlet Panels

Includes Mounting Hardware Yes

Assembly Unassembled

Includes

Power Cord Length 8 ft

(4) Duplex Receptacles and On/Off Switch, Prewired; On/Off Switch, Prewired

Standards SCS Certified

Number of Outlets 0

Manufacturer Part Number WK-1

Includes Wiring Kit Yes

UNSPSC 24102006

Operating Voltage 115 V

Country of Origin USA (subject to change)

## Product Description

Power strip wiring kits fit into outlet knockouts on workbenches to provide electrical connections to power tools and equipment. They supply power within reach of the work surface, eliminating the need for extension cords. Channels install on upright mounting frames and are used to organize, route, and protect the wiring.

PRICE SEE BELOW

## Industrial Packing Table - 96 x 30", Composite Wood Top

**ULINE**

AS OF APRIL 2025



Customize your work area with these packing tables.

- 1 1/2" thick composite wood top with rounded edges.
- Holds up to 500 lbs.
- 14" bottom shelf for additional storage.
- Adjustable steel legs 30 to 37" in 1 1/2" increments.
- [Packing Table Accessories](#) and [pre-drilled Replacement Top](#) available.

MODEL NO.	DIMENSIONS L x W	ADJUSTABLE HEIGHT	CAPACITY (LBS.)	WT. (LBS.)	PRICE EACH		TOP STYLE	IN STOCK SHIPS TODAY
					1	2+		
H-2484-WOOD	96 x 30"	30-37"	500	233	\$540	\$510	Composite Wood	<input type="button" value="1"/> <input type="button" value="ADD"/>

SHIPS UNASSEMBLED VIA MOTOR FREIGHT

## ITEM NAME/NUMBER

**Durham HWBMT-367234-95 72"W X 36"D X 34"H  
Extra Heavy Duty Machine Table**

Item #: T9FB891808

## PRICE

**Price: \$756.00**

## WEBSITE

[www.globalindustrial.com/](http://www.globalindustrial.com/)

**AS OF 5-18-2020**

## IMAGES



## DESCRIPTION

Top is 1/4" thick steel plate welded to 3" channel frame. Legs are 3" x 3" x 3/16" solid steel angle iron. Foot pads with pre-drilled holes for lagging to the floor.

## SPECIFICATIONS

Product Specifications	
WIDTH INCHES	72
DEPTH INCHES	36
HEIGHT INCHES	34
CAPACITY LBS (Evenly Distributed)	14,000
COLOR FINISH	Gray
ASSEMBLY	All-Welded
BRAND	Durham Mfg.®
CONSTRUCTION	Steel
LEG STYLE	Angle Leg
LEG TYPE	Fixed
MANUFACTURERS PART NUMBER	HWBMT-367234-95
SHELF QUANTITY	1
TOP CONSTRUCTION	Steel Square Edge
WEIGHT LBS	465

PARTS SHELVING (6')  
NEW

## ITEM NAME/NUMBER

TENNSCO Boltless Shelving: Standalone, Extra-Heavy-Duty, 72 in x 24 in, 84 in Overall Ht, 5 Shelves

Item 8ZA32 Mfr. Model RXHS-722484MED GR

Web Price  \$914.09 / each**GRAINGER**

AS OF MARCH 2024



## Product Details

Catalog Page [1187](#)Brand **TENNSCO**Load Capacity per Shelf **2,750 lb**Duty Rating **Extra-Heavy-Duty**Finish **Powder Coated**Shelving Configuration **Standalone**Number of Shelves **5**Decking Material **Steel**Color **Medium Gray**Overall Height **84 in**Side Panel Style **Open**Overall Width **72 in**Beam Profile **Channel**Overall Depth **24 in**Frame Material **Steel**Maximum Post Load Capacity **13,000 lb with Beam Evenly Spaced at 24 in**Manufacturer Part Number **RXHS-722484MED GR**Decking Gauge **16 ga**UNSPSC **24102004**Post Gauge **14 ga**Country of Origin **USA (subject to change)**

## Product Description

Extra-heavy-duty boltless metal shelving units generally are sturdier and can hold heavier items than shelving units with lower duty levels. Also known as die shelving, they are used for storing dies, fixtures, jigs, and other heavy equipment. These shelving units have solid steel decking that provides a smooth, solid surface that items cannot fall through. It is more resistant to damage than particleboard decking and will not splinter. The decking installs over the shelving units' beams to distribute the weight of items placed on the decking across the beams.

## ITEM NAME/NUMBER



Grizzly G0860 1-1/2 HP Portable Cyclone Dust Collector

\$1,095<sup>00</sup> +\$199<sup>00</sup> Freight [?](#)

AS OF MARCH 2024



## FEATURES

- Collection drum with quick-release handle for easy disposal
- Two-stage operation for ultimate dust collection
- Swivel casters
- Lift handle and roll drum for easy sawdust disposal
- Pleated filter with paddle brushes and crank handle for max air flow efficiency
- Vacuum equalizer built into collection drum for use with disposable plastic bags
- Wireless remote control

## SPECIFICATIONS

## SPECIFICATIONS

- Motor: 1-1/2 HP, 110V, single-phase, 15A
- Intake hole size: 6"
- Impeller: 12-3/4" aluminum
- Airflow capacity: 868 CFM @ 1.8" SP
- Max static pressure: 9.7"
- Filtration: 1 micron
- Filter surface area: 28.1 sq. ft.
- Collection size: 20-gallon drum
- Sound rating: 78dB
- Overall dimensions: 27-1/2" W x 44" L x 70" H
- Approximate shipping weight: 278 lbs.

## Electrical:

Power Requirement.....	110V, Single-Phase, 60 Hz
Full-Load Current Rating.....	15A
Minimum Circuit Size.....	20A
Connection Type.....	Cord & Plug
Power Cord Included.....	Yes
Power Cord Length.....	72 in.
Power Cord Gauge.....	14 AWG
Plug Included.....	Yes
Included Plug Type.....	5-15
Switch Type.....	Remote Control Magnetic Switch w/Overload Protection

## Motors:

## Main

Horsepower.....	1.5 HP
Phase.....	Single-Phase
Amps.....	15A
Speed.....	3450 RPM
Type.....	TEFC Capacitor-Start Induction
Power Transfer .....	Direct
Bearings.....	Shielded & Permanently Lubricated
Centrifugal Switch/Contacts Type.....	External

## W1055 Woodstock Dust Collection Kit #2

Woodstock Dust Collection Kit #2 takes the dust collection kit concept a step further by providing the necessary hoses, clamps, hoods and fittings to connect two woodworking machines to a dust collector.

Air flow to each machine is controlled by a blast gate. Kit comes complete with comprehensive instructions and can be expanded even further using our other dust collection accessories (list enclosed in each box).



**\$56<sup>95</sup>**

**Accessories Included:**

- (2) W1007 4" Blast Gates
- (2) D4206 4" x 10' Clear Hose
- (1) W1004 Table Saw Dust Hood 4" OD
- (1) W1010 Universal Dust Hood 4" OD
- (1) W1015 Y-Fitting 4" x 4" x 4" OD
- (10) W1317 Wire Hose Clamps

## INCLUDE MAGFITT DUST COLLECTION KIT



4" Magnetic Machine Coupling

\$9.99



4" Magnetic Hose Connector

\$19.99



2-1/2" Magnetic Machine Coupling

\$8.99



2-1/2" Magnetic Hose Connector

\$16.99



4" x 2-1/2" Magnetic Machine Coupling

\$9.99



4" x 2-1/2" Magnetic Hose Connector

\$19.99

**MagFitt™: Effortless Dust Collection for Your Workshop**

Establishing a clutter-free and healthy woodworking workshop environment is crucial. The lack of an efficient dust collection system can greatly impact your health. From the debris from wood chips to fine dust particles that can hang in the air for hours, a dust collection system is needed not only for cleanliness of your shop but also for the long-term health of your eyes and lungs.

Introducing the MagFitt™ Magnetic Dust Collection System, a series of revolutionary magnetic couplings and connectors developed by Woodcraft. MagFitt is flexible and efficient—and fast—making setting up dust collection in your shop quick and easy, as easy as 1-2-3! Install MagFitt Connectors and Couplings as illustrated below, and your workshop will remain dust-free, clean and safe.

**Ideal for Workshops of All Sizes and Layouts**

For larger workshops a central dust collection system is the go-to solution. However, for smaller spaces or garage workshops with limited room for expansion, the implementation of a traditional dust collection system can be challenging and costly. The MagFitt System steps in as the ideal alternative, eliminating the need to run dedicated duct work, blast gates and hoses from a central collector to all of your tools.

Once the MagFitt components are installed, setting up dust collection for a power tool is incredibly easy. When your work takes you to another tool, simply move the MagFitt Connector, attached to your dust collector, to the MagFitt Coupling attached to that tool, and so on. Ensuring that your shop has an efficient dust collection system has never been easier.

## ITEM NAME/NUMBER

Model #: T9FB241932 MPN #: 63304

## PRICE

\$629.00

**Wilton 63304 Model WS8 8" Jaw Width 4" Throat Depth  
Shop Vise W/ Swivel Base**

## WEBSITE

 GLOBAL  
INDUSTRIAL  
We can supply that.

## IMAGES

AS OF FEB 2024



## SPECIFICATIONS

## DESCRIPTION

## Weights &amp; Dimensions

Pipe Jaw Capacity	3/4 – 3 in
Throat Depth	4 in
Jaw Width	8 in
Size	8 in
Max Opening Capacity	8 in

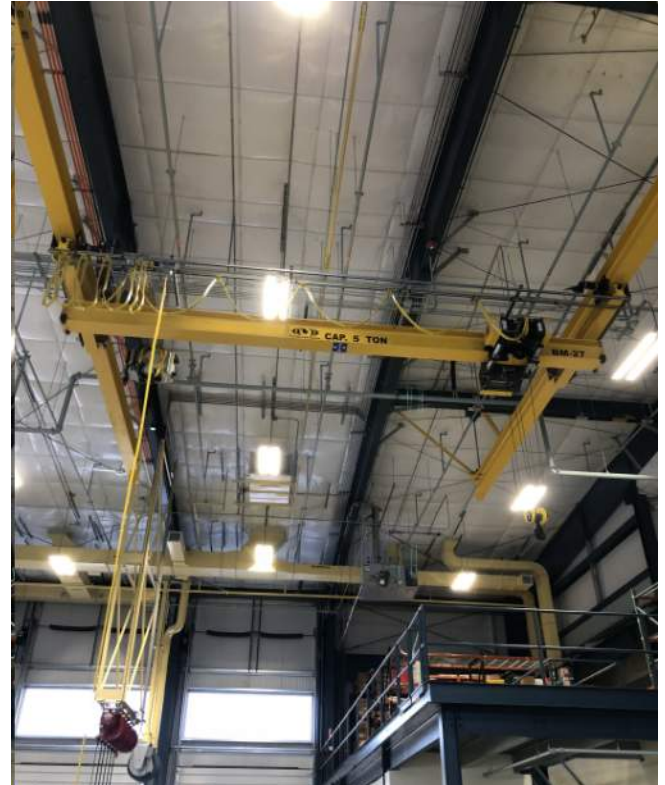
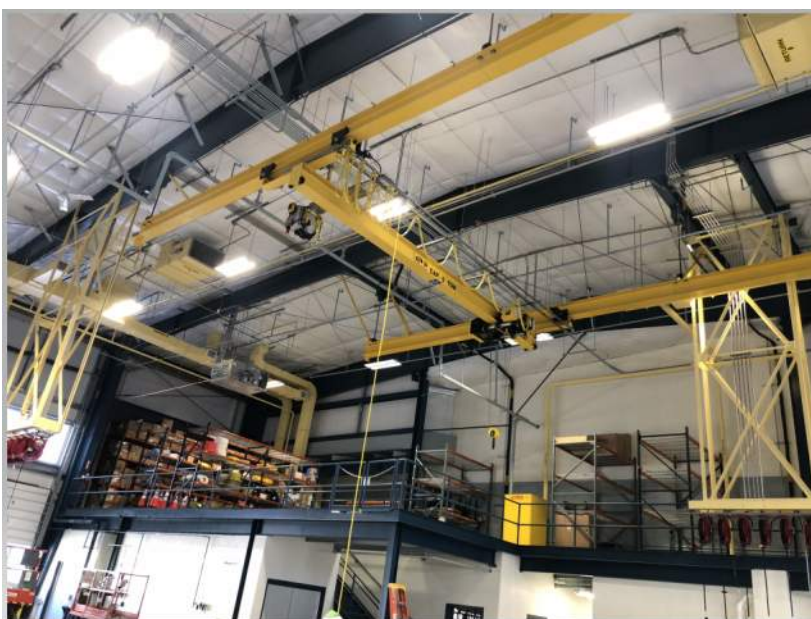
Wilton Shop Vises have heavy-duty castings with a 30,000 PSI iron body built for rugged use and extended life. Each has the capability of handling pipe as well as mounting to the bench with 3 mounting posts providing more stability and secure hold.

## Features:

- Replaceable serrated top jaws
- 360° swivel base with double lockdown for quick and easy positioning
- Designed for general duty applications
- Built in pipe jaws handle various pipe sizes
- Rubber pinch point safety guards
- Large anvil work surface
- 30,000 PSI iron castings

## 5-TON OVERHEAD BRIDGE CRANE NEW

### IMAGES



PRICES FROM 1/20/20 - prices don't include runway beams

Scenario #2 - All New Cranes		
Location	Description	Total
Vehicle Maint. Bay	New 20/5-Ton Crane, ASCE Rails, and Conductor Bars	\$ 184,900
PM Bay	New 7.5-Ton Crane, ASCE Rails, and Conductor Bars	\$ 56,600
Wash Bay	New 5-Ton Crane, ASCE Rails, and Conductor Bars	\$ 65,600
Welding Bay - Crane #1	New 15-Ton Crane, ASCE Rails, and Conductor Bars	\$ 105,700
Welding Bay - Crane #2	New 10-Ton Crane (rails and bars with 15-ton crane)	\$ 62,300
		<b>Budget Total - Scenario #2 Total:</b> \$ 475,100

## SPECIFICATIONS

(1) - 10 ton x 20'-6"span R&M underrunning single girder crane x (1) 100'-0"+/- long runway

- Overhead building steel designed by others to support (1) 10 ton underrunning bridge crane.
- Structural runway beam steel and support hardware included- (1) runway x 100'-0" long.
- Runways designed for (1) 10 ton crane per 24'-8" maximum support center.
- Insulated conductor bar electrification & hardware included - (1) runway x 100'-0" long.
- Hoist = R&M SX Series electric wire rope hoist – H4 rated.
- Hoist includes an electric motor brake an electromechanical load limit up to 110% capacity, thermal motor protection and a 4 position limit switch. This is non-mechanical load brake hoist which allows it to run cooler and more efficient.
- Hoist lift = 29'-8" available on unit. Maximum hook height TBD upon final layout
- Hoist speed = 19/3.2 FPM with 4 part "true lift" single reeving.
- Trolley speed = 65 FPM with Variable Frequency Drive (VFD) Control.
- Bridge speed = 100 FPM with Variable Frequency Drive (VFD) Control.
- Push button control festooned across the bridge on a separate track thus allowing the operator to be safely away from the lifted load.
- Radio remote control package with hanning horn and beacon included.
- Crane voltage = 460V-3ph-60hz
- Crane to be painted safety yellow.
- Crane and runway structure transportation to site included.
- Crane and runway structure installation included.
- Rentals for installation included.
- System will be leveled & braced per CMAA code.
- Disconnect and power to crane runway elevation by others with electrical hook-up by us.
- Crane start-up operational testing included.
- Certified load testing included.
- PE stamp included.
- Engineering drawings and product data sheets and submittals included.

(price from Tewksbury - 12/14/20)

•Total BUDGETARY cost for

Rates.....**\$91,000.00**

MA Prevailing Wage

## POWER (480 V / 3 PHASE)

460V, 3-phase is assumed for all cranes  
15 Ton: 30 A (main fuse size at bridge panel)  
10 Ton: 30 A (main fuse size at bridge panel)  
5 Ton: 15 A (main fuse size at bridge panel)

## POWER (208 V/ 3 PHASE)

### 2 TON CRANE

#### 2 Electrical

Main voltage .....	208 V /60 Hz
Control voltage.....	115 V
Nominal power of crane.....	4.3 hp
Main fuse size at bridge panel .....	15 A
Maximum current of crane*) .....	45.1 A
Nominal current of crane*).....	13.5 A
Power factor at starting current.....	0.76
Power factor at nominal current.....	0.83
Voltage drop of crane (conductor) power supply.. %	<= 4.0 %

### 5 TON CRANE

#### Electrical

Main voltage .....	208 V /60 Hz
Control voltage.....	115 V
Nominal power of crane .....	8.8 hp
Main fuse size at bridge panel .....	30 A
Maximum current of crane*) .....	112.3 A
Nominal current of crane*) .....	26.0 A
Power factor at starting current .....	0.78
Power factor at nominal current .....	0.93
Voltage drop of crane (conductor) power supply.. %	<= 4.0 %

**Note!** The maximum current of crane includes the starting current of hoisting motor(s) and nominal current of trolley and bridge traveling motors. The nominal current of crane includes the nominal current of hoisting, trolley and bridge motors. Maximum or nominal currents of crane do not include the currents of additional accessories, such as lamps, magnets etc.  
**Note!** Do not use estimated main fuse size to define other electrical components.

# ROTARY MOBILE COLUMN LIFTS

## NEW

MB-1



### FLEX / FLEXMAX 18,800 lb. COLUMN CAPACITIES

MODEL	MCHF419	MCHF619
Column configuration*	4	6
Capacity per set	75,200 lbs.	112,800 lbs.
Rise	70" (1778 mm)	
Column width	45.5" (1156 mm)	
Wheel Rim Size	9" to 24" (228 to 610 mm)	
Clearance / fork to column	10" (254 mm)	
Speed of rise	78 seconds	
Charging voltage	110v charger** (2.5 amps max.)	



### FLEX / FLEX MAX 14,000 lb. COLUMN CAPACITIES

MODEL	MCHF414	MCHF614
Column configuration*	4	6
Capacity per set	56,000 lbs.	84,000 lbs.
Rise	69" (1760 mm)	
Column width	43" (1092 mm)	
Wheel Rim Size	9" to 24" (228 to 610 mm)	
Clearance / fork to column	10" (254 mm)	
Speed of rise	68 seconds	
Charging voltage	110v charger** (2.5 amps max.)	

\* Two, four, six and eight column configurations are available.  
\*\* Call factory for alternate voltage

## ACCESSORIES

### FRAME-ENGAGING 18,000 LBS. CAPACITIES

## LIFTING KITS

### FORE and AFT END LIFT KITS

Frame-engaging end lift kits enable lifting by the front and rear of the vehicle using stacking adapters.



### M140168YL

THE WIDEST REACH IN THE INDUSTRY

For use with two MCH18 or MCH19Flex series columns or for use with two MCH13 or MCH14 Flex series columns  
Maximum capacity: 18,000 lbs.  
Rise height: 70"



### OPTIONAL M110108BK

Storage cart for lifting kits



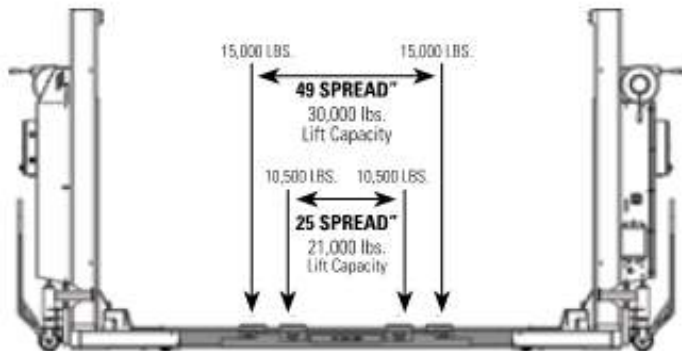
FRAME-ENGAGING

## CROSS BEAM KITS

21,000 TO 32,000 LBS. CAPACITIES

Pick up buses, RVs and more with wheels-free, frame-engaging cross beam kits. Beam vehicle spotting allows technicians to service wheels and tires with ease.

**All kits are designed for use with the MACH418 or MCHFlex419 Series lifts**



### CAPACITIES

30,000 lbs. at 49" adapter spread / 15,000 LBS. per adapter  
21,000 lbs. at 25" adapter spread / 10,500 LBS. per adapter

**ALI THIRD-PARTY GOLD CERTIFIED**



APPROXIMATE PRICE: ~\$70,000  
(Based on Burlington DPW Quote 4/5/2019)

(Get updated quote Specific to each project)

**SPO20-SW** 20,000 LBS. CAPACITY

**VERSATILE SUPER LIFT**

*The industry's standard 20,000 lbs. heavy-duty two post lift is now the world's fastest!*



**SPO16**

16,000 LBS. CAPACITY

**SERVICE FLEET LINES and MORE**

*Setting the mark for reliability and quality in heavy duty lifts.*



**Available with SHOCKWAVE™**

Model shown: SPO160T0BL  
16,000 lbs. capacity 2-post lift

**LOW CEILING MODEL AVAILABLE**



**Extended Height Kits**

Raise the overhead clearance on 10,000 and 12,000 lbs. capacity two-post lifts to service more vehicles at a comfortable working height. Kit includes column extensions and hardware.

**CONSULT FACTORY FOR OPTIONS**



**Jack Stands / 4,000 lbs. CAPACITY**

The lift certified RS4 jack stand provides added assurance of vehicle lift safety.

Maximum height: 84" (2133mm)

Minimum height: 55 1/2" (1410mm)

Fine thread-up height:

1 5/8" to 7 1/8" (41mm to 181mm)



**MW-200 Tire Lift**

200 lbs. capacity air operated tire and wheel lift. Provides maneuverability and adjustable lifting and lowering speeds.

- Quick transfers to tire balancers
- Easy positioning of the tire / wheel
- Includes air hose and auxiliary air tool connection

**#MW-500**

500 lbs. capacity model available



**Air / Utility Box**

Mounts easily on any column and provides quick access to utilities.

- Two 110v electric outlets and air connection
- The filter/regulator/lubricator helps extend the life of your air tools

#FA5911BK



**Tool Holder**

To keep tools handy for the technician, this patented tool holder keeps air guns, torque sticks, and other tools within easy reach. This accessory mounts easily in holes already drilled and tapped in the two-post column.



**Power and Air Requirements from Installation Manual**

**IMPORTANT:** Use separate circuit for each power unit. Protect each circuit with time delay fuse or circuit breaker. For single phase 208-230V, use 30 amp fuse. For wiring see Figs. 19 and 20. All wiring must comply with NEC and all local electrical codes.

**Note:** Absence of air filter/regulator/lubricator will void the warranty on all pneumatic components.

**To Main Air Supply**

**Note:** Use an Operational Air Pressure of 90-100 psi

Available with  
**SHOCKWAVE™**



Model:



**SP016**

TRIO 3-STAGE Arms  
Truck Adapters



**SP020**

TRIO 3-STAGE Arms  
Truck Adapters

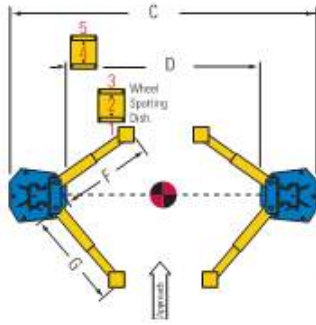
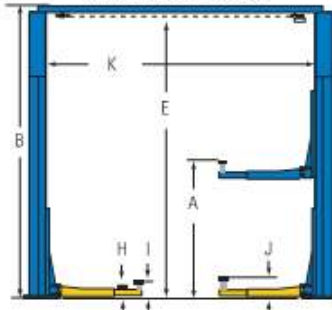
**SHOCKWAVE Models**

**SP016 -SW**

**SP020 -SW**

Lifting Capacity	16,000 lbs. (7257kg)	20,000 lbs. (9072kg)
Max. Load (per arm)	4,000 lbs. (1814kg)	5,000 lbs. (2268kg)
Rise*		
A. Min. Truck Adapter Height	77 31/32" (1979mm)	77 31/32" (1979mm)
Max. Truck Adapter Height	80 1/32" (2035mm)	80 1/32" (2035mm)
Height Overall:		
B. Standard Adjustments	15' to 16' 6" (4572-5029mm)	15' to 16' 6" (4572-5029mm)
Low Ceiling (LC)	13' 6" to 14' 6" (4115-4420mm)	13' 6" to 14' 6" (4115-4420mm)
Width Overall (inside to outside of base plates)		
C. Narrow	12' 11" (3937mm)	12' 11" (3937mm)
Standard	13' 5" (4089mm)	13' 5" (4089mm)
Wide	13' 11" (4242mm)	13' 11" (4242mm)
<b>Wide width setting provides greatest tire clearance for shorter wheelbases</b>		
D. Narrow Drive-Thru Clearance	105 11/32" (2677mm)	105 11/32" (2677mm)
Standard Drive-Thru Clearance	111 11/32" (2829mm)	111 11/32" (2829mm)
Wide Drive-Thru Clearance	117 11/32" (2981mm)	117 11/32" (2981mm)
E. Floor To Overhead Switch	15' 10 13/16" (4851mm)	15' 10 13/16" (4851mm)
F. Reach / Front Arm Min./Max.	34 11/16" (881mm) / 64" (1626mm)	34 11/16" (881mm) / 64" (1626mm)
G. Reach / Rear Arm Min./Max.	34 11/16" (881mm) / 64" (1626mm)	34 11/16" (881mm) / 64" (1626mm)
H. Min./Max. Truck Adapter Height	5 31/32" to 8 1/32" (152-203mm)	5 31/32" to 8 1/32" (152-203mm)
I. Min./Max. Low Step Height	10 31/32" to 13 1/32" (278-344mm)	10 31/32" to 13 1/32" (278-344mm)
J. Min./Max. High Step Height	15 31/32" to 18 1/32" (406-470mm)	15 31/32" to 18 1/32" (406-470mm)
Inside Columns		
K. Narrow	120 15/32" (3061mm)	120 15/32" (3061mm)
Standard	126 15/32" (3213mm)	126 15/32" (3213mm)
Wide	132 15/32" (3366mm)	132 15/32" (3366mm)
Motor / Voltage**	4 HP / 208v-230v	4 HP / 208v-230v
<b>With SHOCKWAVE</b>		
<b>5 HP / 110v</b>		
Time of Full Rise	81 seconds at full capacity	81 seconds at full capacity
<b>With SHOCKWAVE***</b>		
<b>60 seconds at full capacity</b>		
<b>36 seconds at half capacity</b>		
<b>36 seconds at half capacity</b>		
Time of Descent	<b>20 seconds for all vehicle weights</b>	
Ceiling Height Required:		
Standard	15' 2" to 16' 8" (4576-5080mm)	15' 2" to 16' 8" (4576-5080mm)
Low Ceiling (LC)	13' 8" to 14' 8" (4166-4470mm)	13' 8" to 14' 8" (4166-4470mm)
Min. Bay Size	15' x 30' (4572 x 9144mm)	15' x 30' (4572 x 9144mm)
Total Product Weight	3,500 lbs.	3,500 lbs.

**Models: SP016 / SP020**



\* Rise is measured from floor to adapter in lowest and highest position

\*\* Optional DC SHOCKWAVE battery power available

\*\*\* Actual rise times may vary depending on weight of the vehicle

Standard color of lifts are blue and red unless otherwise noted. Gray and black are available at no additional charge. Additional colors are available, consult your Rotary® representative for details.

RAL5005 RAL3002 RAL7040 RAL9005

**COMPARTMENT TANKS  
NEW & WASTE FLUIDS  
NEW**

---

**SEE FOLLOWING PAGES**



Lube Cube® lube oil tanks are the best solution for storage of new and used lubrication oils. Lube Cubes provide lower installed costs than underground tanks, better space utilization than cylindrical aboveground tanks and lower operation costs than 55-gallon drums.

Lube Cube Tanks are designed for easy and convenient installation either indoors, in service bays or basements, or outdoors, next to the building. Lube Cube's rectangular shape allows for the storage of up to 20% more volume in a given space than comparable cylindrical tank capacities.

Lube Cubes are available as either single or double-wall tanks. Double-wall tanks are UL listed as integral secondary containment and therefore do not require dikes for leak containment.

Desert sand primer finish is standard. Special colors, coatings and interior linings, custom dimensions and equipment packages are available upon request.

## STANDARD FEATURES:

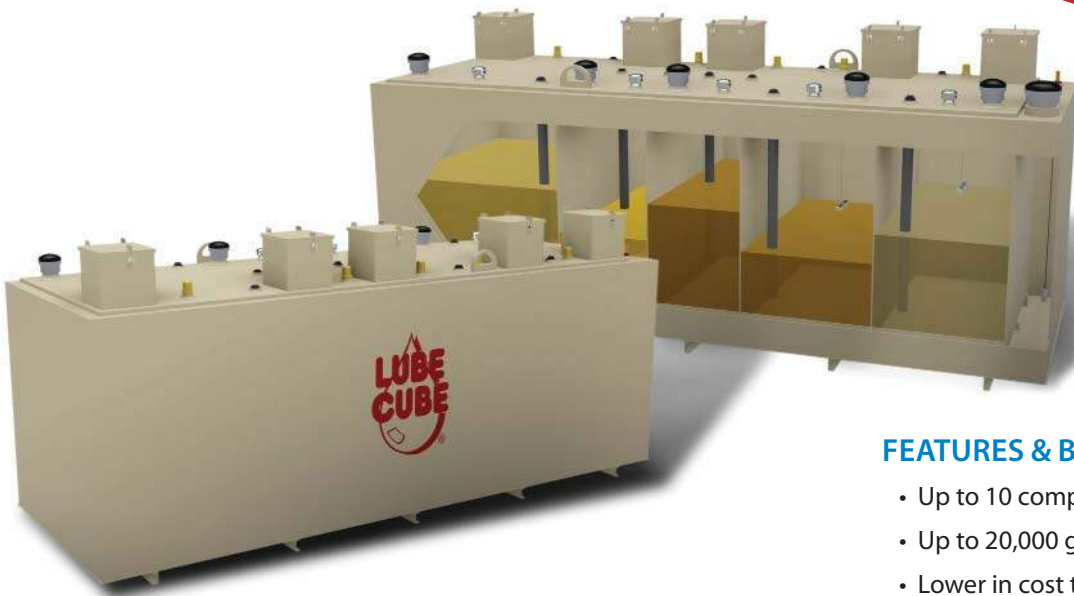
- UL-142 listed
- Meets NFPA 30 Standard
- Skid mounted for easy installation
- Shop primed exterior
- Moveable by forklift
- NPT fittings with PVC plugs
  - Single-Wall: 5 (plus emergency vent opening)
  - Double-Wall: above fittings (plus emergency vent and inspection opening)
- Lifting lugs

## OPTIONS:

- Corrosion resistant exterior coating
- 7 gallon spill box
- Custom sizes
- Compartments available
- Stainless-steel construction
- Interior coatings
- Equipment packages



*Lube Cube tanks are available in standard sizes from 60 to 20,000 gallons.*



## MULTI-COMPARTMENT TANKS

Containment Solutions offers multi-compartment tanks for the storage of new and used lubrication products. Multi-compartment Lube Cube® tanks from CSI provide lower installation costs and better space utilization than multiple aboveground tanks.

CSI compartment tanks provide a minimum floor space savings of 15% and cost savings of 20%-30% when compared to multiple tanks.

Multi-compartment tanks can be manufactured with up to 10 compartments and may store up to 20,000 gallons. Leak detection for these tanks will also require fewer electronic sensors compared to individual tanks. CSI compartment tanks are UL-142 listed and meet NFPA 30 standards and can be custom designed to suit limited space requirements.

A complete selection of Containment Solutions tank configurations are available nationwide. Our experienced sales staff is ready to assist you in selecting the tank best suited to fit your needs.

## FEATURES & BENEFITS:

- Up to 10 compartments in a single tank
- Up to 20,000 gallons per unit
- Lower in cost than individual units
- Lower insurance costs\*
- UL-142 listed
- Meets NFPA 30 Standard
- Skid mounted for easy installation
- Moveable by forklift
- Lifting lugs
- Shop primed exterior standard
  - (Epoxy exterior coating available)

## OPTIONS:

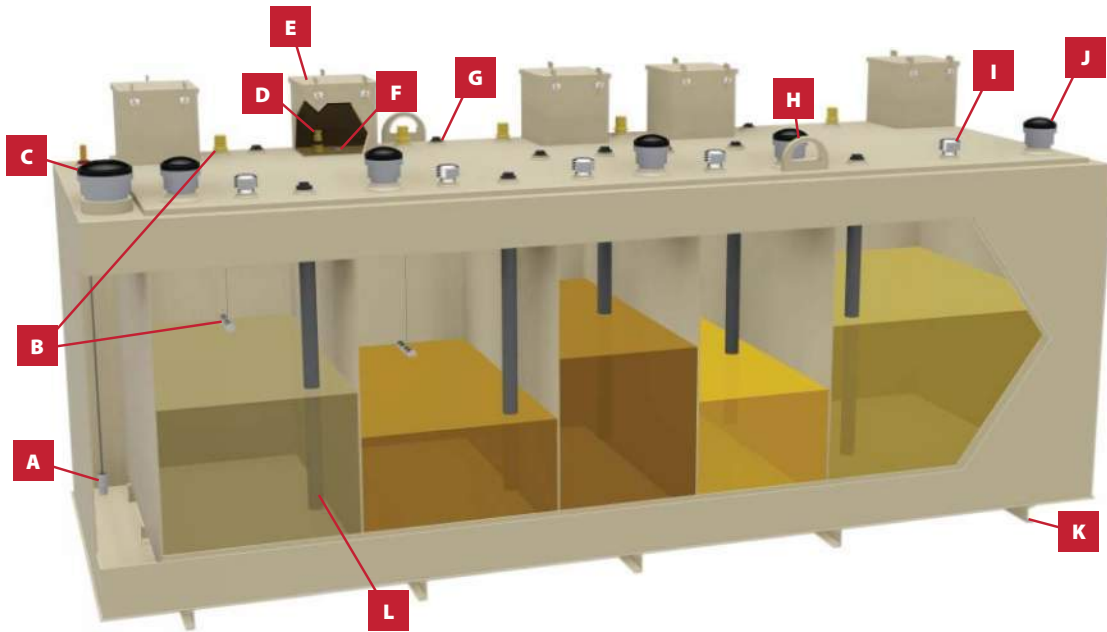
- Stainless-steel construction
- Interior coatings
- 7 gallon spill box
- Equipment packages

\* Savings will vary by area, and are dependant on insurance carrier.



1,250 gallon, 4 compartment tank.

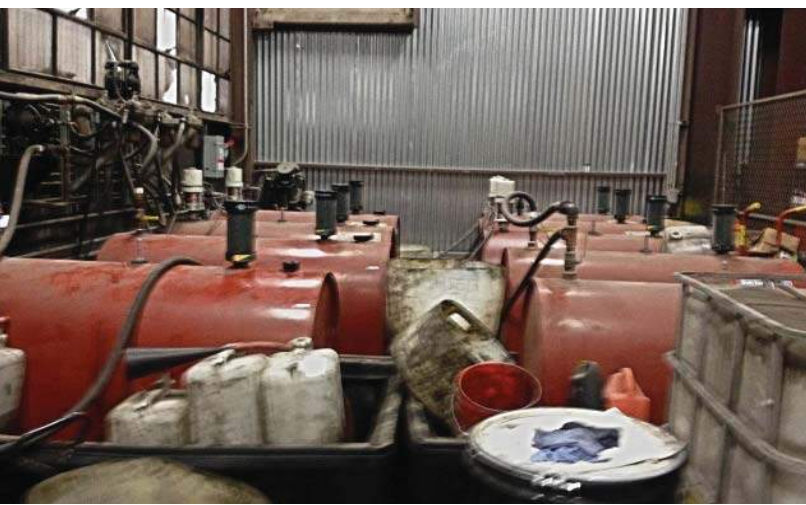
## LUBE CUBE® MULTI-COMPARTMENT TANK



- A.** Secondary Containment Leak Gauge
- B.** Product Level Gauge
- C.** Secondary Containment Emergency Vent - 4", 6", 8" or 10"
- D.** Primary Tank Fill opening - 2", 4", or 6"
- E.** Optional Spill Box
- F.** 1/2" NPT Drain

- G.** 2" Spare
- H.** Lifting Lugs
- I.** 2" Primary Working Vent
- J.** Primary Tank Emergency Vent - 4", 6", 8", or 10"
- K.** Support Feet
- L.** Product Suction Tube

### ▼ TYPICAL CLUTTERED LAYOUT



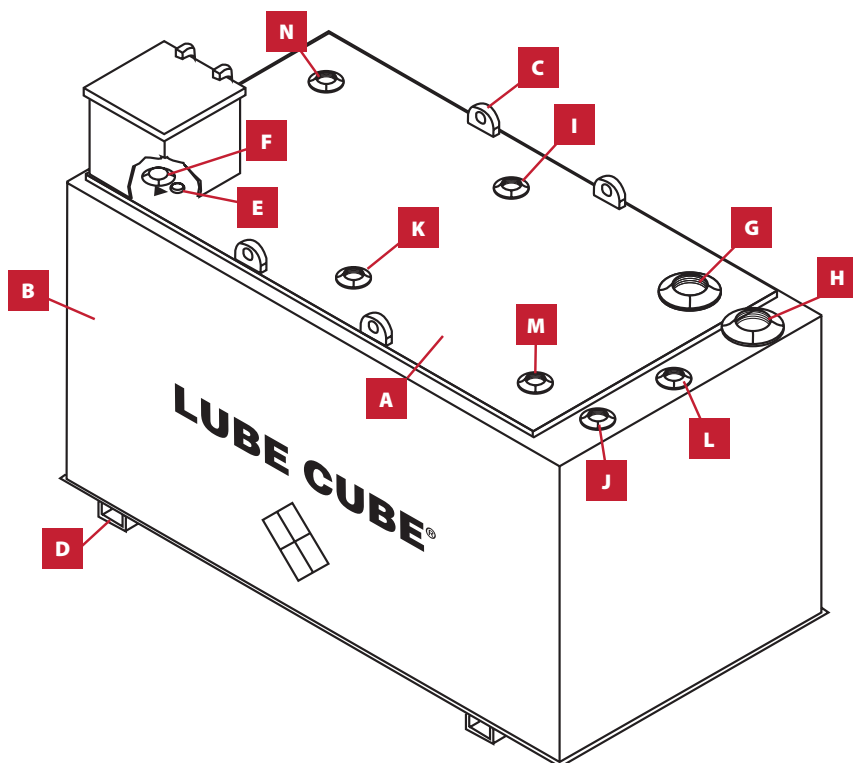
### ▼ FLOOR SPACE SAVINGS OF CSI TANKS



**CONTAINMENT**  
SOLUTIONS®

## STANDARD TANK SIZES:

CAPACITY (GALLONS)	DIMENSIONS (L x W x H)	WEIGHT (LBS)	CAPACITY (GALLONS)	DIMENSIONS (L x W x H)	WEIGHT (LBS)
60	1'11" x 2' 10" x 3' 1"	385	480	5' 8" x 3' 10" x 4' 1"	1,350
90	2' 6" X 2' 10" X 3' 1"	460	500	4' 10" x 3' 10" x 5' 1"	1,425
120	3' 2" x 2' 10" x 3' 1"	485	550	5' 2" X 3' 10" X 5' 1"	1,450
150	3' 9" X 2' 10" X 3' 1"	675	600	5' 7" X 3' 10" X 5' 1"	1,475
150	2' 10" X 2' 10" X 4' 1"	650	650	6' 3" x 3' 10" x 5' 1"	1,525
180	3' 4" X 2' 10" X 4' 1"	700	750	6' 9" x 4' 0" x 5' 1"	1,625
200	3' 7" X 2' 10" X 4' 1"	740	1,000	9' 4" x 4' 0" x 5' 1"	2,400
210	3' 9" X 2' 10" X 4' 1"	765	1,500	13' 4" x 4' 0" x 5' 1"	3,250
225	3' 11" X 2' 10" X 4' 1"	790	2,000	13' 9" x 5' 0" x 5' 1"	3,800
240	4' 2" X 2' 10" X 4' 1"	830	2,500	17' 0" x 5' 0" x 5' 1"	4,500
250	4' 4" X 2' 10" X 4' 1"	860	3,000	20' 5" x 5' 0" x 5' 1"	6,650
275	4' 8" X 2' 10" X 4' 1"	900	4,000	22' 3" x 5' 0" x 6' 1"	8,150
280	4' 10" x 2' 10" x 4' 1"	850	5,000	17' 1" x 8' 0" x 6' 1"	10,150
300	3' 10" X 3' 10" X 4' 1"	925	6,000	20' 3" x 8' 0" x 6' 1"	11,400
325	4' 1" X 3' 10" X 4' 1"	975	8,000	19' 11" x 8' 0" x 8' 1"	14,000
350	4' 4" X 3' 10" X 4' 1"	1,000	10,000	24' 7" x 8' 0" x 8' 1"	16,125
375	4' 7" X 3' 10" X 4' 1"	1,050	12,000	29' 3" x 8' 0" x 8' 1"	18,550
400	4' 10" X 3' 10" X 4' 1"	1,100	15,000	36' 3" x 8' 0" x 8' 1"	22,100
450	5' 5" X 3' 10" X 4' 1"	1,200	20,000	48' 2" x 8' 0" x 8' 1"	28,900



### Standard Equipment

- A. Primary Tank
- B. Secondary Tank with Corrosion Resistant Desert Sand Primer Exterior Coating
- C. Lifting Lugs (2) 60 - 650 Gallon (4) 1,000 - 20,000 Gallon
- D. Support Feet
- E. 1/2" NPT Drain with Optional Spill Box
- F. Fill - 2", 4" or 6"
- G. Primary Tank Emergency Vent 4", 6", 8", or 10"
- H. Secondary Containment Emergency Vent 4", 6", 8" or 10"
- I. 2" Primary Working Vent
- J. 2" Secondary Containment Working Vent
- K. 2" Gauge
- L. 2" Monitoring Point
- M. 2" Spare
- N. 2" or 4" Spare



## POWER MASTER III

## IMAGES



## DESCRIPTION

## Ball pumps

- Material outlet: 3/4 in. NPTF
- Output per cycle: 11.9 cu. in. (195 cc)
- Approximate cycles per gal./L: 20 gallons/ 5 liters
- Gallons/Liters per minute:
- Air motors and pump tubes shipped separately. Assembly required.
- State of the art, fully pneumatic Air Motors, 3-4-6-8 inches (76-101-152-203 mm) diameter
- Full 6" stroke for greater output per cycle
- Modular design for easy repair
- Only 5 moving parts, no metal to metal contact
- Newly designed pump tubes offer ratios and outputs to fit any application
- Available to fit any drum or pail size
- Offered in carbon steel, stainless steel or hard chrome plated
- Complete selection of packing materials available
- Full line of priming equipment and mounting devices
- Ball style for fluid materials, shovel foot style for high viscosity non-fluid materials

## SPECIFICATIONS

Model std. Air	Ratio	Pump tube style	Pump tube model	Air motor model	Diameter	Min. ID air supply hose	Air consumption per cycle					
Motor only					in.	mm	in.	mm	@ 70 psig	@ 4.8 bar	@ 100 psig	@ 6.8 bar
2021(1)	24:1	55 gal	84985	Std. 84806 w/ AirBrake 94906*	6	152	1/2	12	1.1	0.031	1.6	0.045
2001	12:1	55 gal	84985	Std. 84804 w/ AirBrake 94904*	4-1/4	108	1/2	12	.08	0.023	1.1	0.031
2014	12:1	stub	84986	Std. 84804 w/ AirBrake 94904*	4-1/4	108	1/2	12	.08	0.023	1.1	0.031
2052	6:1	55 gal	84985	Std. 84803	3	76	3/8	10	0.5	0.014	0.7	0.02
2051	6:1	stub	84986	Std. 84803	3	76	3/8	10	0.5	0.014	0.7	0.02

\*Order pump tube and air motor separately for these models or when ordering AirBrake™ equipped models.

REELS  
NEW

---

ITEM NAME/NUMBER



REELS

---

SEE FOLLOWING PAGES

# REELS

## HEAVY DUTY REELS

Alemite Heavy Duty Reels set the industry standard for reliable, rugged performance in tough work environments. Engineered for optimum performance and safety, these reels are suitable for a wide range of demanding applications.

### FEATURES:

- Superior Performance – Swivel and reel ball bearings reduce torque load on power spring for smooth retraction every time
- Anti-Lockout Design – Ratchet prevents lockup when hose is fully extended, eliminating the need to manually release the pawl at the reel
- Corrosion Resistant – Sealed bearings prevent contamination and minimize maintenance, a critical performance factor in dirty environments
- Easy Installation and Maintenance – Factory lubricated one piece power spring cassette makes installation and maintenance safe and easy
- Durable – Heavy metal arbor design withstands extreme stress and eliminates breakage associated with non-metal and light weight metal arbors
- Adjustable and Versatile – 5 position guide arm allows hose to release at an optimum position. Narrow design allows for efficient use of available space
- Compatibility – Oil, grease, air, water



**8078 Series**

### INCLUDED ITEMS:

- Hose Reel
- Hose
- Hose Stop
- Union
- 24" (61 cm) Connecting Hose

Colors not available in every size or length.



### Oil

Product #	Color	Max Pressure	Delivery Hose			Connecting Hose <sup>(1)</sup>		Weight
			Specification	Part #	Outlet	Inlet	Part #	
8078-C	Maroon	1,500 psi (103 bar)	1/2" ID x 30 ft	317813-30	1/2" NPTF(m)	1/2" NPTF(m)	317813-2	58 lb (26 kg)
8078-D	Maroon	1,500 psi (103 bar)	1/2" ID x 50 ft	317813-50	1/2" NPTF(m)	1/2" NPTF(m)	317813-2	58 lb (26 kg)
8078-DBL	Blue	1,500 psi (103 bar)	1/2" ID x 50 ft	317813-50	1/2" NPTF(m)	1/2" NPTF(m)	317813-2	58 lb (26 kg)
8078-DBK	Black	1,500 psi (103 bar)	1/2" ID x 50 ft	317813-50	1/2" NPTF(m)	1/2" NPTF(m)	317813-2	58 lb (26 kg)
8078-DW	White	1,500 psi (103 bar)	1/2" ID x 50 ft	317813-50	1/2" NPTF(m)	1/2" NPTF(m)	317813-2	58 lb (26 kg)

<sup>(1)</sup>Connecting Hose length is 24" (61 cm)

### Grease

Product #	Color	Max Pressure	Delivery Hose			Connecting Hose <sup>(1)</sup>		Weight
			Specification	Part #	Outlet	Inlet	Part #	
8078-A	Maroon	6,400 psi (440 bar)	1/4" ID x 30 ft	317874-30	1/4" NPTF(f)	3/8" NPTF(m)	317876-2	56 lb (25 kg)
8078-B	Maroon	6,000 psi (413 bar)	1/4" ID x 50 ft	317874-50	1/4" NPTF(f)	3/8" NPTF(m)	317876-2	59 lb (27 kg)
8078-T	Maroon	6,400 psi (440 bar)	3/8" ID x 50 ft	317870-50	1/4" NPTF(f)	3/8" NPTF(m)	317882-2	63 lb (29 kg)
8078-BBL	Blue	6,000 psi (413 bar)	1/4" ID x 50 ft	317874-50	1/4" NPTF(f)	3/8" NPTF(m)	317876-2	59 lb (27 kg)
8078-BBK	Black	6,000 psi (413 bar)	1/4" ID x 50 ft	317874-50	1/4" NPTF(f)	3/8" NPTF(m)	317876-2	59 lb (27 kg)
8078-BW	White	6,000 psi (413 bar)	1/4" ID x 50 ft	317874-50	1/4" NPTF(f)	3/8" NPTF(m)	317876-2	59 lb (27 kg)

<sup>(1)</sup>Connecting Hose length is 24" (61 cm)

## HEAVY DUTY REELS

## Air/Water

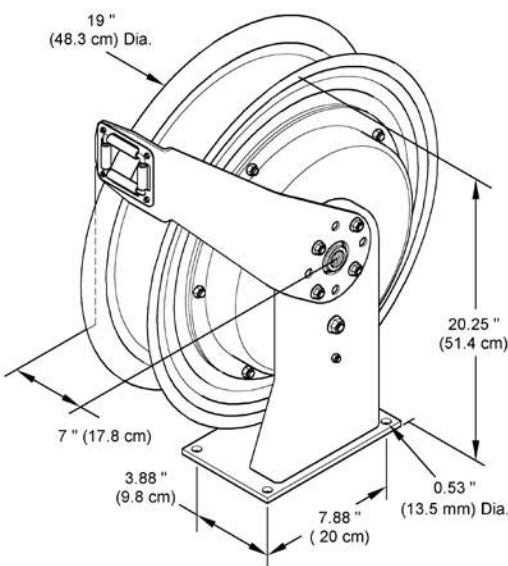
Product #	Color	Max Pressure	Delivery Hose			Connecting Hose <sup>(1)</sup>		Weight
			Specification	Part #	Outlet	Inlet	Part #	
8078-E*	Maroon	300 psi (20 bar)	3/8" ID x 30 ft	317803-30	1/4" NPTF(m)	1/2" NPTF(m)	317811-2	51 lb (23 kg)
8078-F*	Maroon	300 psi (20 bar)	3/8" ID x 50 ft	317803-50	1/4" NPTF(m)	1/2" NPTF(m)	317811-2	53 lb (24 kg)
8078-M*	Maroon	300 psi (20 bar)	1/2" ID x 50 ft	317811-50	1/2" NPTF(m)	1/2" NPTF(m)	317811-2	61 lb (28 kg)
8078-FBL*	Blue	300 psi (20 bar)	3/8" ID x 50 ft	317803-50	1/4" NPTF(m)	1/2" NPTF(m)	317811-2	53 lb (24 kg)
8078-FBK*	Black	300 psi (20 bar)	3/8" ID x 50 ft	317803-50	1/4" NPTF(m)	1/2" NPTF(m)	317811-2	53 lb (24 kg)
8078-FW*	White	300 psi (20 bar)	3/8" ID x 50 ft	317803-50	1/4" NPTF(m)	1/2" NPTF(m)	317811-2	53 lb (24 kg)

<sup>(1)</sup>Connecting Hose length is 24" (61 cm)

\* **⚠ WARNING** California Proposition 65: Cancer and reproductive harm. [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

## Bare Reels

Product #	Color	Usage	Max Pressure	Reel Inlet	Reel Outlet	Weight
7135-A	Blue	Oil	1,500 psi (103 bar)	1/2" NPTF(f)	1/2" NPTF(f) Swivel	50 lb (23 kg)
7135-B	Black	Oil	1,500 psi (103 bar)	1/2" NPTF(f)	1/2" NPTF(f) Swivel	50 lb (23 kg)
7135-C	White	Oil	1,500 psi (103 bar)	1/2" NPTF(f)	1/2" NPTF(f) Swivel	50 lb (23 kg)
7335-B	Maroon	Oil	1,500 psi (103 bar)	1/2" NPTF(f)	1/2" NPTF(f) Swivel	50 lb (23 kg)
7134-A	Blue	Grease	6,000 psi (413 bar)	1/2" NPTF(f)	3/8" NPTF(f) Swivel	50 lb (23 kg)
7134-B	Black	Grease	6,000 psi (413 bar)	1/2" NPTF(f)	3/8" NPTF(f) Swivel	50 lb (23 kg)
7134-C	White	Grease	6,000 psi (413 bar)	1/2" NPTF(f)	3/8" NPTF(f) Swivel	50 lb (23 kg)
7334-B	Maroon	Grease	6,400 psi (440 bar)	1/2" NPTF(f)	3/8" NPTF(f) Swivel	50 lb (23 kg)
7136-A	Blue	Air/Water	300 psi (20 bar)	1/2" NPTF(f)	3/8" NPTF(f)	50 lb (23 kg)
7136-B	Black	Air/Water	300 psi (20 bar)	1/2" NPTF(f)	3/8" NPTF(f)	50 lb (23 kg)
7136-C	White	Air/Water	300 psi (20 bar)	1/2" NPTF(f)	3/8" NPTF(f)	50 lb (23 kg)
7336-B	Maroon	Air/Water	300 psi (20 bar)	1/2" NPTF(f)	3/8" NPTF(f)	50 lb (23 kg)



## POWER &amp; LIGHT REELS

## COB LED Light Reel

Alemite COB LED Light Reels for automotive workspaces combine next-generation COB (Chip on Board) technology with several robust design features. These reels are built to illuminate the tightest automotive workspaces and withstand the toughest shop conditions.



8082-A

Product #	Cord Size	Connection Cord Length	Reel Length	Input Volts	Output Light	Weight
8082-A	18 gauge	4 ft (1.2 m)	50 ft (15 m)	125 V	600 Lumens	33 lb (15 kg)

## Power Cord Reels

Alemite Light and Electric Cord reels keep your cords within reach, but safely out of the way, to improve safety, convenience and productivity. NOTE: Power cord reels are not weatherproof.



7261

Product #	Cord Size	Connection Cord Length	Reel Cord Length	Volts	Amperes	Outlet	Weight
7260	12 gauge	5 ft (1.5 m)	45 ft (13.7 m)	115 V	20 amp	Duplex with GFCI	30 lb (14 kg)
7261	10 gauge	5 ft (1.5 m)	50 ft (15 m)	115 V	35 amp	RV Plug	47 lb (21 kg)
7262-A	12 gauge	5 ft (1.5 m)	40 ft (12 m)	115 V	15 amp	Triple	15 lb (7 kg)

# CONTROL VALVES AND METERS



## METERS

Alemite Electronic and Mechanical Meters provide consistent, reliable performance for dispensing applications.

### Electronic

The versatile Alemite Electronic Meter is designed for accurate, high volume dispensing of a wide range of fluids.

#### FEATURES:

- Electronic digital readout ( $\pm 1\%$  accuracy)
- Ergonomic trigger design for easy dispensing
- Rubber guard to protect meter from damage
- Programmable to measure in pints, quarts, gallons or liters
- Displays current fluid delivery, and registers total amount of fluid used
- Easy to calibrate – no disassembly required
- Uses 2 standard AAA batteries, replaceable with a coin screw on back of meter
- Low battery indicator
- $\frac{1}{2}''$  NPT(f) Inlet
- **Fluid compatibility: oil, gear oil, transmission fluid, antifreeze - antifreeze concentrate only, not compatible with water/antifreeze mixture**



**3670-B**

Product #	Description	Measures	Totalizes	Extension	Non-drip tip	Weight
3670	Electronic meter	Quart	Gallon	Rigid	Automatic	3 lb (1.4 kg)
3670-B	Electronic meter	Quart	Gallon	Rigid	Manual	3 lb (1.4 kg)
3671	Electronic meter	Quart	Gallon	Flexible	Automatic	3 lb (1.4 kg)
3671-B	Electronic meter	Quart	Gallon	Flexible	Manual	3 lb (1.4 kg)
3673	Electronic meter	Pint	Gallon	Rigid	Automatic	3 lb (1.4 kg)
3674-C	Electronic meter	Gallon	Gallon	Rigid	High-volume manual	3 lb (1.4 kg)
3679	In-line electronic meter	Quart	Gallon	–	–	0.83 lb (0.4 kg)

# CONTROL VALVES AND METERS



## MISCELLANEOUS

### Non-Drip Nozzles

Alemite Non-Drip Nozzles help prevent drips and spills, for a cleaner, safer work space. The nozzles are available with an automatic shut off, or manual twist lock mechanism.

Product #	Description	Used with	Thread Sizes
B339800	Automatic assembly (blister pack)	3620 Series, 3621, 3621-A, 3622, 3622-A, 3640 Series, 3641-1, 3686-1, 3686-B, 3670, 3671, 3671-A, 3672, 3673, 7948	1/4" NPTF(f)
339084	Manual	3620-B, 3621-B, 3641-B1, 3670-B, 3671-B, 3685-J, 3685-F, 3685-G	1/4" NPTF(f)
340084	Manual high-volume	3624-C, 3644-C1, 3674-C, 3691-C, 3690 Series, 7498-C	1/2" NPTF(f)

### Water Bib (BSWA321)

Alemite's Water Bib manual dispensing valve is suitable for dispensing water, antifreeze, or windshield washer fluid. Inlet size is 1/4" (6 mm).



SUMP HIGH LEVEL ALARM  
NEW

ITEM NAME/NUMBER	PRICE
WARRICK CONDUCTIVITY CONTROLS WARRICK TA-730 ALARM PANEL	\$784.00
Part Number: TA731A0	AS OF 5-20-2020

## IMAGES



DESCRIPTION	SPECIFICATIONS
<h3>Features</h3> <ul style="list-style-type: none"><li>• Intrinsically Safe Approved</li><li>• Auxiliary Contact for Remote Annunciation or Cutoff</li><li>• One or Two Channels</li><li>• Two Conduit Connection Hubs</li></ul>	<p>Model TA73</p> <p>Protection Intrinsically Safe</p> <p>Enclosure NEMA 4</p> <p>Sku TA731A0</p> <p>Supply Voltage 120 VAC</p> <p>Secondary Voltage 12 VAC</p> <p>Audible Alarm Adjustable from 77 to 97 dB at 2 feet</p> <p>Interface Contacts Normally Open Dry</p> <p>Auxillary Contacts 1</p> <p>Contact Design N/A</p> <p>Contact Rating N/A</p> <p>Indicators Red, Green, Yellow Solid State LED's</p> <p>Maximum Temperature 150°F</p> <p>Approvals UL 913 Intrinsically Safe</p>

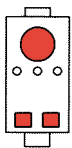


**WARRICK  
CONTROLS**

# TA-730 SERIES

## Intrinsically Safe MONITORING PANEL

### APPLICATIONS



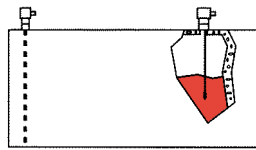
**Non-Hazardous Area**

Seal Off Fitting

**Hazardous Area**

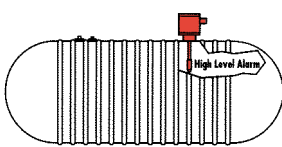
**Aboveground Fuel  
Storage Tanks**

**Leak Detection,  
Overfill**

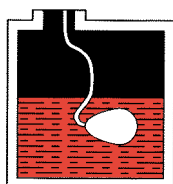


**Underground Fuel  
Storage Tanks**

**High Level Alarm,  
Leak Detection,  
Piping Sumps**



**Liquid Level Alarms  
High/Low Floats**



Warrick TA-730 Series intrinsically safe monitoring panels solve simple tank monitoring needs. Packaged in secure 3R rated electrical enclosures, they are designed to interface with a variety of leak detection or overfill sensors. Applications include refill alarm, overfill alarm, high level alarm and leak detection.

These cost-effective, solid state TA-730 monitoring panels offer many features not commonly found in controls of this type:

- Intrinsically safe sensor circuit(s)
- Auxiliary contact for remote alarm or cutoff
- Field selectable operation of auxiliary relay for cutoff mode or alarm mode

- Power and auxiliary contact wiring
- Adjustable sound level from 77-97 dB via moveable horn shutter
- Red LED indicates current fault condition
- Green LED indicates panel has power
- For TA-731, yellow LED indicates fault condition has occurred, even if fault has cleared itself (TA-732 "Alarm 2" red LED)
- Test button allows alarm activation and system testing
- Acknowledge button allows direct alarm silencing
- Intrinsically safe sensor wiring

- Caution LED to warn when a fault condition has occurred and cleared itself (TA-731 only)
- Available in 1-channel model (TA-731) and 2-channel model (TA-732)
- Indoor or outdoor installation
- Low cost, long life
- High impact polycarbonate plastic housing
- Compact design, small footprint
- Easy-to-reach screw-in wiring terminals for easy installation and secure connections
- Options for either normally open or normally closed contacts

# TA-730 SERIES

## I.S. MONITORING PANEL

### SPECIFICATIONS

- Supply Voltage:** 120 VAC +10%, -15%, 6.6 VA maximum
- Indicators:** Red, green and yellow (TA-731) solid state LEDs
- Audible Alarm:** Field adjustable from 77-97 dB at 2 ft.
- Enclosure:** NEMA 3R polycarbonate (6 1/4" H x 3 1/4" W x 3 1/2" D)
- Sensor Circuit(s):** 12 VDC, .238 milli-amp
- Terminals:** Size 6 pan head screws with captivated wire clamping plate
- Temperature:** -22° to 150° F ambient
- Sensitivity:** 0-26K ohm maximum specific resistance
- U.L. 913 Listing:** Process control equipment associated apparatus, intrinsically safe
- Conduit Connections:** sensor 3/4" NPT, PVC material; power 1/2" NPT, metal
- Auxiliary Contact:** SPDT, 10A @ 120/240 VAC, resistive

### TA-731 Operation:

The green LED will light when power is applied to the unit. When the remote contact changes state (fault condition), the audible alarm will activate and the red and yellow LEDs will light. When the acknowledge pushbutton is pressed, the audible alarm will stop and the yellow LED will clear. The red LED will remain lit as long as the fault condition exists. When the fault condition is corrected, the red LED will clear.

When a fault condition occurs and corrects itself prior to depressing the acknowledge button, the audible alarm and red LED will automatically activate and clear, matching the fault condition. However, the yellow LED will remain lit to indicate that the fault condition had previously occurred. Pressing the acknowledge button will clear the yellow LED.

### TA-732 Operation:

The green LED will light when power is applied to the unit. When the

### Ordering Information:

TA 73X X X

Optional Character  
0 -No option

Interface Contact  
A - N.O. dry contact  
(Closes on fault)

B - N.C. dry contact  
(Open on fault)

Number of Channels  
1 - One channel  
2 - Two channel  
Monitoring Panel

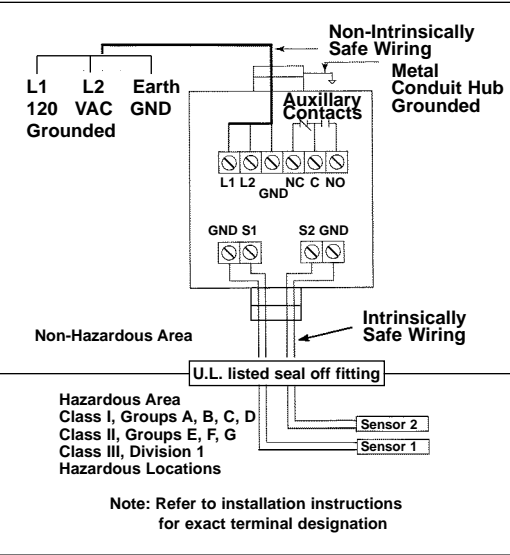
Maximum Sensor Wire Run:  
5000 feet based on 12 through 22 gauge wire

**Caution:** The TA-730 must be located in a non-hazardous area.

appropriate sensor contact changes state (fault condition), the audible alarm will activate and the appropriate red LED will light. When the acknowledge pushbutton is pressed, the audible alarm will stop. The alarm LED will remain lit as long as the fault condition exists. When the fault condition is corrected, the alarm LED will clear.

TA-73XXO models include an onboard selector switch to change the operating mode of the auxiliary relay. In cut-off mode, the relay mimics the red LED. The relay activates on fault condition and remains activated until the fault condition has been cleared. Pressing the acknowledge button will not reset the auxiliary relay. On the model TA-732XO, the auxiliary contact will only operate off of channel 1 (Sensor 1).

In the alarm mode, the relay mimics the horn. The relay will activate on fault condition and will reset on pressing the acknowledge button or clearing the fault condition.



### Authorized Distributor:



## Heavy Welding Tables

Price Ea.: \$2,600.00

## WEBSITE



AS OF MARCH 2024



H4X12WELD-12WC



H5X8WELD-1



H4X8WELD-12



H3X6WELD-38WC



H4X8WELD-12WC



Rigid Caster (WC)



Swivel Caster (WC)

## Product No.

H3X6WELD-14-WC

## Size

72 x 36 x 36"

## W x D x H

## Top

1/4"

## Optional Casters

Yes

## Wt. (lbs.)

350

- Solid Heavy Duty, long lasting shop tables for any welding application.

If you are looking for a solid heavy duty shop table, look no further. These Welding Tables offer 1/4", 3/8", 1/2", 3/4", and 1" plate steel tops. Each table offers all-welded construction and is built to 36" overall working height. The unpainted top is ideal for welding applications. Each table is built using 4 x 4" 11 ga. legs and features a bottom shelf with wire decking. All tables are powder coated black. Additional powder coated colors available -- call for pricing. FOB Shipping Point.

Heavy Welding Tables with optional casters (-WC) come standard with 2 rigid and 2 locking swivel casters. H5X8WELD-1-WC includes 2 rigid, 2 swivel and 2 locking swivel casters.

Steel surcharge may apply.

**WHAT'S MORE HARDCORE THAN METAL AND FIRE? NOTHING. EXCEPT OUR BADASS WELDING TABLES.**

Our welding tables are made by hand in the USA with heavy gauges of steel for superior strength and durability. You can weld, cut, grind, pound, or do whatever badass things you do for the rest of your life on this welding table. Our lifetime warranty proves it.

## HYDRAULIC HOSE REEL RACK

## ITEM NAME/NUMBER

\$758.11

Gates Hose Reel Rack



Gates #78186

AS OF APRIL 2024

## IMAGES



## SPECIFICATIONS

## PRODUCT DETAILS

—

Part #	HOSE REEL RACK	Product #	74840019
Description	78186 HYDRAULIC HOSE RACK	UPC	072053630176
Specifications	Dimensions: 28" wide by 30" deep by 72" high.		

SKU	7484-0019
Weight	165.0000
Part Number 1	78186
Part Number 2	HOSE REEL RACK
Brand	Gates
Manufacturer	Gates
Upc	72053630176

**ITEM NAME/NUMBER**

**GATES CORPORATION 78190 - Storage Cabinet  
- Hydraulic Coupling Cabinet and Parts - 4  
Sliding Shelves**

**PRICE**

**\$ 307<sup>72</sup>**

**WEBSITE**

**FinditParts**

**AS OF FEB 2022**

**IMAGES**



**SPECIFICATIONS/DESCRIPTION**

**Product Description**

Storage Cabinet - Hydraulic Coupling Cabinet and Parts - 4 Sliding Shelves

**Product Attributes**

Description	Coupling Cabinet with 4 Sliding Shelves
Industrial Description	Cabinet with 4 Shelves
Product Type	Hydraulic Coupling Cabinet and Parts

**Additional Information**

Country of Origin (Primary)	US
Harmonized Tariff Code (Schedule B)	9403200080
UPC	00072053113280
UNSPSC	56131600
VMRS Code	059032012

ITEM NAME/NUMBER	PRICE
4 Cylinders - Large Tanks - Outdoor - Vertical Storage - Green - Gas Cylinder Cabinet	<b>\$1,185.00</b>
Model # <b>CBESTS4SC</b>	WEBSITE <a href="http://www.USAsafety.com/">www.USAsafety.com/</a>
	<b>AS OF 2-2023</b>

## IMAGES



## SPECIFICATIONS/DESCRIPTION

**Cabinet capacity:** 4 cylinders of 9.5" diameter or equivalent combination

**Cabinet dimensions:** 24"w x 24"d x 71"h

### Gas Cylinder Storage Cabinet Features:

- OSHA compliant
- Fully-welded steel framing
- Laser-cut steel door and sides
- Tamper-resistant stainless steel hinges
- Powder coated with an outdoor-grade coating
- Lockable door (lock not included)
- E-track strapping system inside
- E-Hook Ratchet strap included (4ft)
- Made in the USA
- Product weight: 220 lbs

# TIRE STORAGE RACK

## NEW

### ITEM NAME/NUMBER

**TENNSCO**

**Steel Single Sided Boltless Tire Rack, Shelf Capacity 2000 lb.  
60" H x 60" W x 21" D**

Item # 45UW73 Mfr. Model # ZST-6060S Catalog Page # N/A UNSPSC # 24102004

Web Price   
**\$198.61** / each

**GRAINGER**

AS OF APRIL 2024

### IMAGES



### SPECIFICATIONS

#### Technical Specs

Item	Single Sided Boltless Tire Rack	Material	Steel
Tire Capacity	16	Color	Medium Gray
Width	60"	Finish	Powder Coated
Depth	21"	Includes	(4) Uprights, (6) Angle Beams, (4) Shelf Supports, (2) Wall Ties
Height	60"	Shelf Depth	12"
Number of Shelves	2		
Shelf Capacity	2000 lb.		

ULINE

PRICE

SEE BELOW

WEBSITE

AS OF JAN 2024

**Welded Storage Cabinet - 36 x 24 x 74"**

Strength and security for storing your heavy tools and equipment.

- 14-gauge steel with durable powder-coat finish.
- Padlockable handle with three-point locking system.
- Reinforced doors open on full-height hinges.
- Shelves adjust in 2 1/2" increments.

[More Images](#)

MODEL NO.	DESCRIPTION	DIMENSIONS W x D x H	NO. OF SHELVES	SHELF CAPACITY (LBS.)	WT. (LBS.)	PRICE EACH		IN STOCK SHIPS TODAY
						1	2+	
H-4459	Welded Industrial	36 x 24 x 74"	5	1,200	370	\$1,415	\$1,355	<input type="checkbox"/> <input type="button" value="ADD"/>

SHIPS ASSEMBLED VIA MOTOR FREIGHT

## ITEM NAME/NUMBER

**Starter Straight Cantilever Rack, No. of Sides: 1, 8 Arms, Arm Length: 24"**

Jarke

Product # 3W588 Manufacturer # SC-8J

Web Price i

**\$2,089.19** / each

## WEBSITE

**GRAINGER**

**AS OF MARCH 2024**

## IMAGES



## Product Description

Heavy-duty pin-lock cantilever racks hold heavier materials than medium-duty and light-duty cantilever racks, such as heavy bar stock, tube stock, and sheet material. Items can be placed onto or taken off of the racks with a lift truck or forklift. The racks consist of vertical uprights and arms, and they do not require special tools or bolts to assemble. The arms attach to the uprights with a locking pin that holds them securely in place, and the height of the arms can be adjusted on the uprights.

## SPECIFICATIONS

## Technical Specs

Item	Cantilever Rack	Overall Width	37"
Number of Sides	1	Overall Depth	32"
Cantilever Arm Style	Straight	Arm Steel Gauge	11
Shelving Type	Starter	Column Steel Gauge	11
Arm Length	24"	Finish	Gray Enamel
Capacity per Arm	2000 lb.	Lip	Removable
Center Brace Length	72"	Lip Height	1-1/2"
Load Capacity	12,530 lb.	Material	Steel
Number of Arms	8	Includes	Arms Adjustable on 3° Centers
Overall Height	8 ft.		

## Double Arm Tool Holder



1-800-637-9508

Our Price: \$155.68  
AS OF APRIL 2024

### IMAGES



Place double arm tool holders at the top or bottom of a pallet rack bay to organize goods that are harder to store such as brooms, rakes, shovels, and tools. With two arms, the divider is equipped to support both short and long-handled items.

- Overall Dimensions: 36"d x 5"w x 7"h
- Color: Gray
- Finish: Powder Coat
- Material: Steel
- \*Pallet racking not included
- 31"l and 33"l x 1.5"w x 1.5" h arms
- Stores short or long-handled items vertically on pallet racking
- Arms welded at upward angle to stop items from shifting forward
- 2"w clearance between tubing
- Front flat plate for labeling
- Mounts to beam at desired level
- Installs and repositions without tools

### Product Details

- Overall Dimensions: 36"d x 5"w x 7"h
- Color: Gray
- Finish: Powder Coat
- Material: Steel
- \*Pallet racking not included

Product Code: DIVIDERARM-DBL

# PALLET SIGN RACK

## 3'D X 8'W X 8'H

### NEW

HH-4

## ITEM NAME/NUMBER

Model #: WB796562N

EXCLUSIVE BRANDS

**Global Industrial™ Teardrop Pallet Rack Starter, 96"W X 36"D X 96"H**

## IMAGES



**Global Industrial™ TEAR DROP PALLET RACKS Starter Unit**  
 Premium quality pallet racks at a low price. Global Industrial™ pallet racks offer quick and easy, tool free assembly for all your pallet storage needs. These pre-configured starter and add-on industrial storage rack systems are made of durable heavy gauge steel for years of service. Starter Unit includes 2 upright frames and 2 pairs of shelf beams. Heavy duty, one-piece 14 gauge steel uprights allow height adjustments at 2" increments for easy beam adjustment. High strength 15 gauge steel beams have a 1-5/8"H step beam design that accommodates cross bars and decking. Beams provide secure connection to upright frame using a positive 6-way locking action; right to left, front to back and up and down. Lock automatically snaps into place and secures beam. Welded braces provide maximum rigidity and stability. 3-1/4" x 4-1/4" x 12 gauge welded base plate anchors upright to floor and distributes weight evenly. Uprights feature a long lasting epoxy finish. The pallet should overhang the frame by 3" front and back. Interchangeable with Teardrop styles of the following manufacturers: Interlake, Kingway, Steel King, USP, Wireway/Husky, Unarco and Speed Rack. Easy assembly.

**27600 lb rated capacity, higher than other pallet racking in the market. Capacity based on 36" beam shelf spacing.**

## Weights &amp; Dimensions

Width	96 in
Depth	36 in
Height	96 in

Beam Height	4-1/2 in
Weight Capacity	27600 lbs
Column Size	3 x 3 in

## Product Details

Assembly Required	Yes
Beam Ledge Type	Unslotted
Type	Starter
Shelf Capacity	5030 lbs
Color	Orange
Number of Levels	2

Material	Steel
Construction Type	Welded Frame
Description	Global Tear Drop Pallet Rack Add-on
Manufacturers Part Number	796562N
Brand	Global Industrial

PARTS WASHER  
NEW

## ITEM NAME/NUMBER



## MODEL 16/30

## PRICE

WILL NEED TO  
CONTACT REP

## WEBSITE

www.safety-kleen.com/

AS OF 5-14-2020

## IMAGES



## SPECIFICATIONS

	Model 16*	Model 30**
<b>Chemistry</b>	Premium Solvent, QSOL 220/300, PD 680 Type II, PRF 680 Type II, Odorless Solvent	Premium Solvent, QSOL 220/300, PD 680 Type II, PRF 680 Type II, PRF 680 Type III, Odorless Solvent
<b>Operation Type</b>	Manual	Manual
<b>Floor Space</b>		
Height	53" (134.7 cm)	60" (152.4 cm)
Width	16" (40.7 cm)	19.5" (49.6 cm)
<b>Sink Size</b>		
Height	7.5" (19.1 cm)	8" (20.4 cm)
Width	27.5" (69.9 cm)	33.25" (84.5 cm)
Depth (front to back)	16.25" (41.3 cm)	22.25" (56.6 cm)
<b>Electric Power</b>	115 VAC, 60 Hz, 1.4 A	115 VAC, 60 Hz, 1.4 A
<b>Standard Fill</b>	8 gal. (30.2 L)	Max Fill: 15 gal. (56.8 L)
<b>Operating Temp</b>	Ambient	Ambient
<b>Material</b>	Steel	Steel
<b>Machine Color</b>	Red	Red
<b>Max Workload</b>	25 lbs. (11.3 kg)	25 lbs. (11.3 kg)
<b>Shipping Weight</b>	57 lbs. (25.9 kg)	62 lbs. (28.1 kg)
<b>Max Filled Weight</b>	111 lbs. (50.3 kg)	162 lbs. (73.5 kg)
<b>Listing</b>	cETLus	cETLus

## DESCRIPTION

Time tested. Our legacy sink-on-a-drum has been around more than 50 years. A sink on a 16- or 30-gallon drum parts washer with solvent, featuring a fusible link cover, plastic spigot, hose and brush, and lamp. Soiled parts are manually washed in the sink, with the solvent draining into the reservoir below.

\*Certified reconditioned equipment. Local regulations may cause variations in requirements. Drum and chemistry sold separately.

PEDESTAL GRINDER  
NEW

ITEM NAME/NUMBER	PRICE
<b>JET</b> Benchtop Shop Grinder with Stand 8in. Dia. Wheel	<b>\$509.99</b>
WEBSITE	
Model# JBG-8A/JPS-2A Item# 70607	 <b>NORTHERN<sup>®</sup></b> TOOL + EQUIPMENT
	AS OF FEB 2024

## IMAGES



## SPECIFICATIONS

Item#	70607	Volts	120
Brand	<u>Jet</u>	Spindle Size	5/8
Manufacturer's Warranty	24 months parts / 24 months labor	Cord Length (ft.)	6
Ship Weight	140.0 lbs	Wheel Included	Yes
Wheel Diameter	8	Dimensions L x W x H (in.)	31 x 21 x 19
Speed (RPM)	3,450	Tool Weight	60
Horsepower	1		

COMPUTER CART  
NEW

ITEM NAME/NUMBER	PRICE
Model #: WB694561BKA	<b>\$459.95</b>
<b>Global Industrial™ Mobile Computer Workstation, Black, Assembled</b>	WEBSITE <a href="http://globalindustrial.com">globalindustrial.com</a>
	AS OF 12-19-2024

## IMAGES



## DESCRIPTION

Mobile Computer Workstation from Global Industrial™ is constructed of 20 gauge steel and provides secure storage in the lockable 24-5/8"W x 22-7/8"D x 22-5/8"H lower compartment. CPU shelf adjusts to accommodate either tower or desktop styles. Rear cabinet access holes are provided. Middle 11-1/2"H fixed shelf provides room for printer. The slide out keyboard tray has a comfortable wrist rest area to reduce fatigue, 23"W x 21"D. Rolls easily on 5" polyolefin casters (2 swivel w/brakes, 2 rigid). The top surface is 47-3/4"H for convenient monitor viewing and has 1-1/2"H back and end stops to keep items from rolling off. Wire ties and mounting holes provided for tidy cable management. Durable baked black enamel finish. Cabinet and shelves ship fully assembled.

## MANUAL WASH SYSTEM

## IMAGES



## Dimensions:

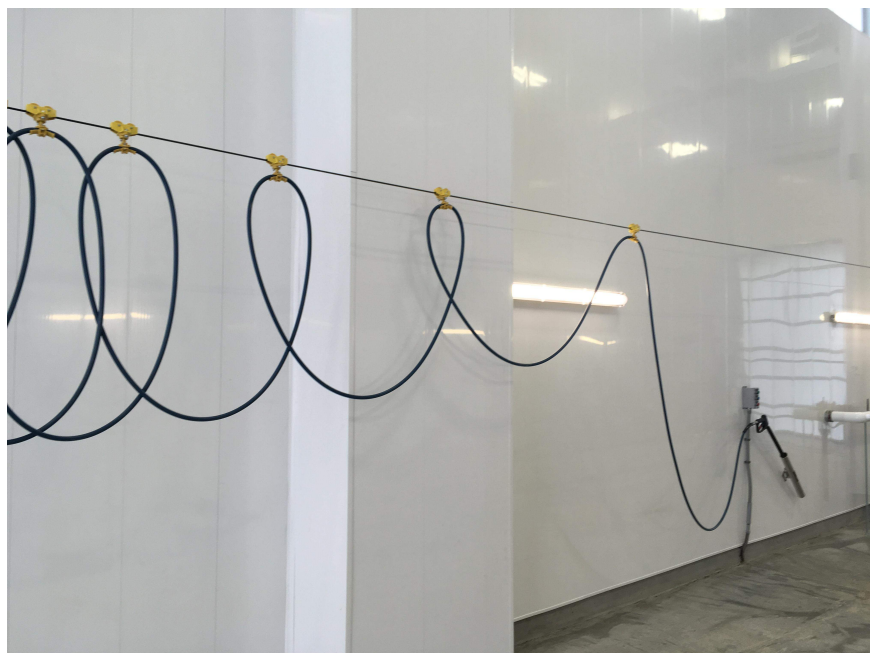
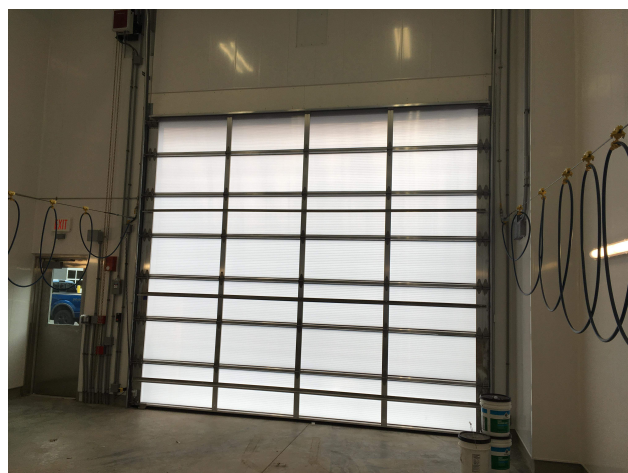
**37" L x 27" D x 73" H**

## **Control Panel Dimensions:**

**25" L x 12" D x 31" H**

## FESTOON SYSTEM

### IMAGES



## IMAGES



AUTOMATIC UNDERCARRIAGE  
WASH SYSTEM

V-5,6

## IMAGES

Dimensions:

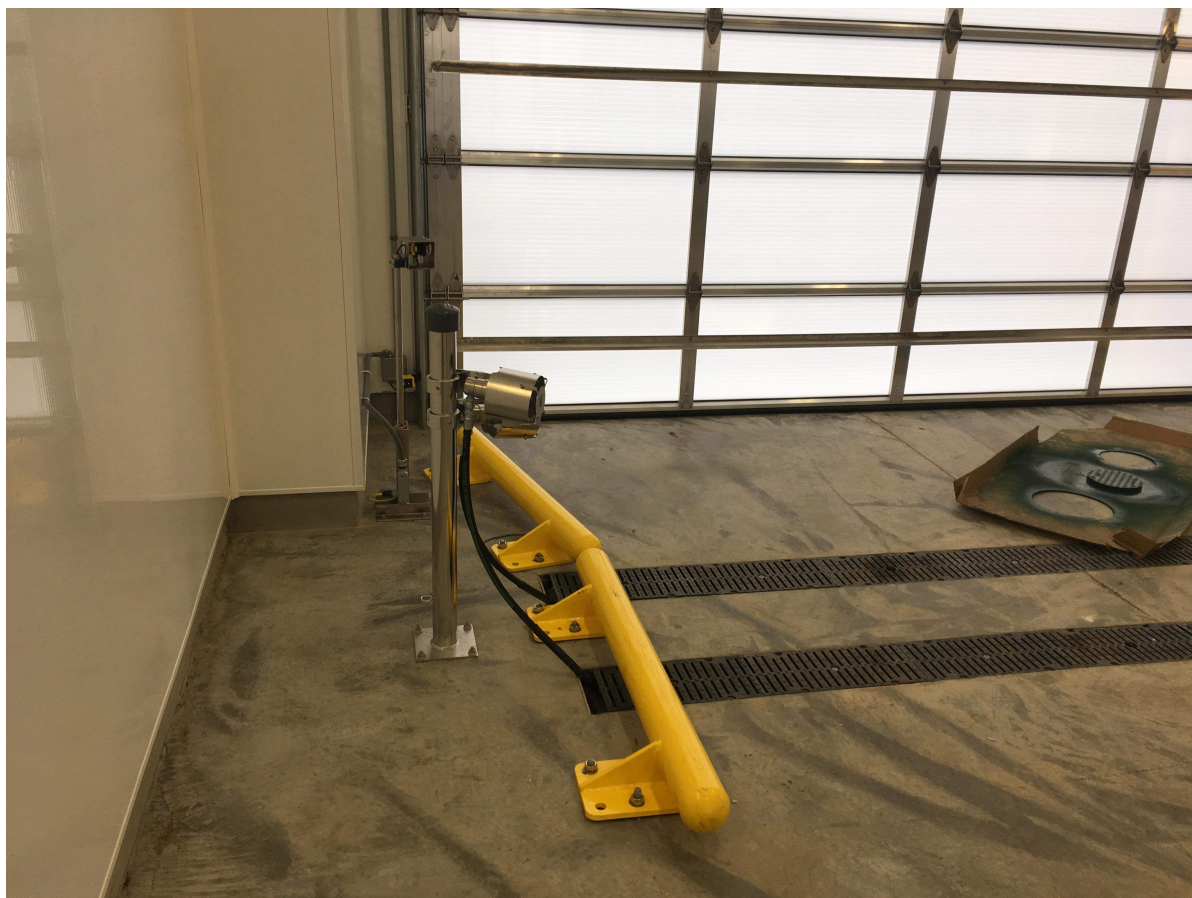
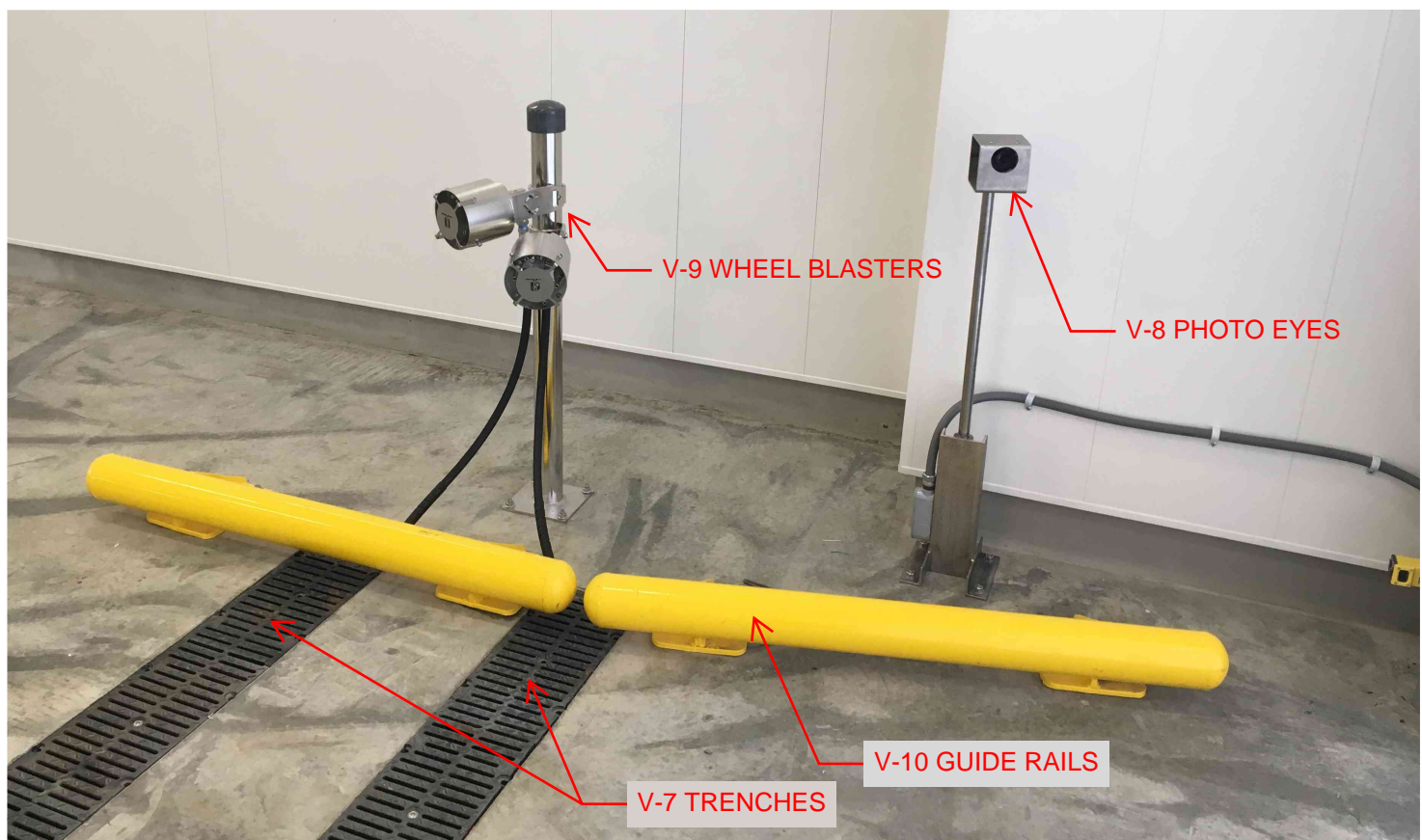
90" L x 32" D x 73" H

Control Panel Dimensions:

25" L x 12" D x 31" H



IMAGES

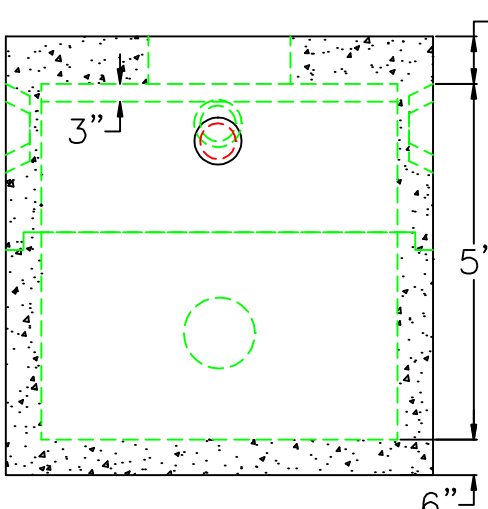
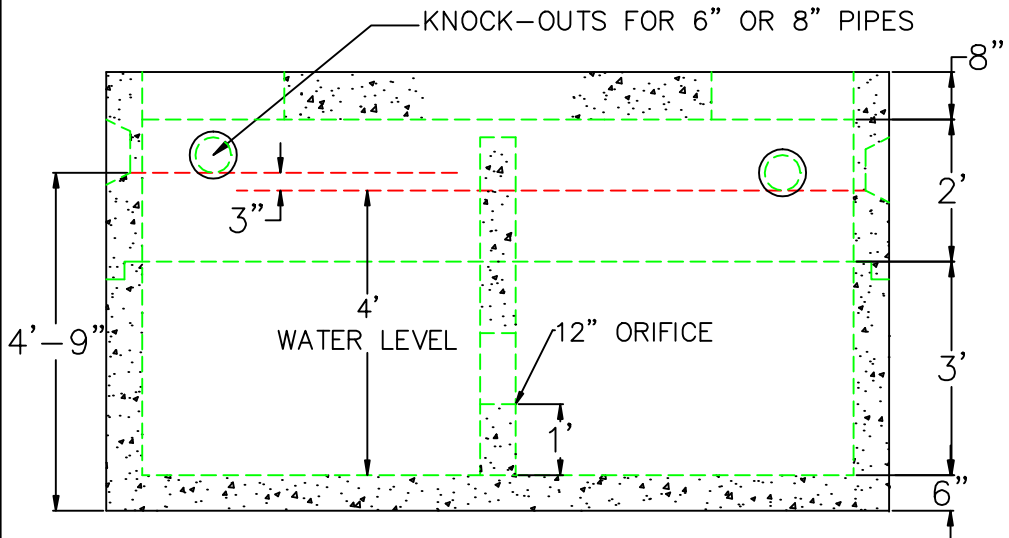
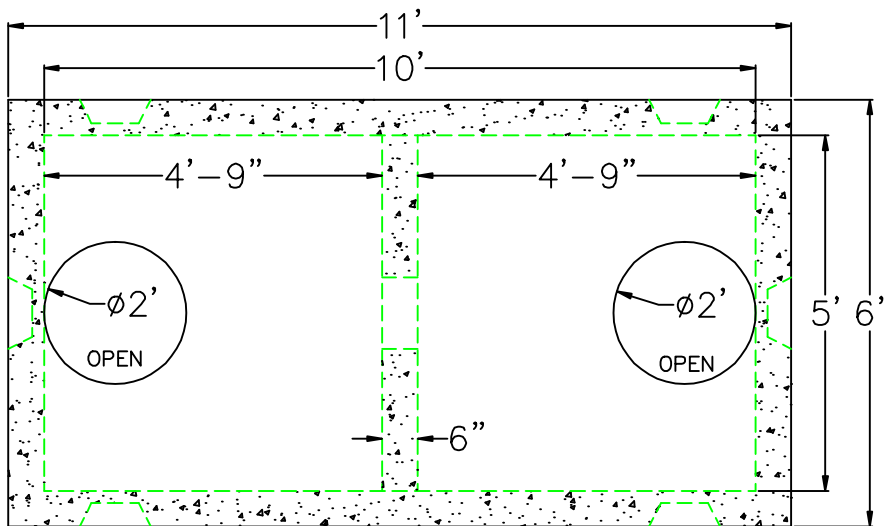


---

IMAGES



1,500 GALLON TANK WITH BAFFLE



DESIGN NOTES:  
 1. CONCRETE 5,000 PSI. @ 28 DAYS  
 2. HS-20-44 LOADING WITH 12" TO 60" OF COVER  
 3. REINFORCING ASTM A-615 GRADE 60  
 4. CONST. JOINT TO HAVE MIN. 1" BUTYL SEALANT

	FLOOR	VERT. FT	FLAT TOP
WEIGHT	4,850 lbs.	2,470 lbs.	6,400 lbs.
VOLUME		375gal.	



SCITUATE RAY PRECAST  
120 CLAY PIT ROAD  
MARSHFIELD, MA 02050  
PHONE # 1-800-440-0009  
FAX # 781-837-4320

CONTRACTOR: WESTON & SAMPSON	JOB NAME: HOPKINTON DPW
DATE: 6/30/2016	APPROVED BY: <span style="border: 1px solid black; padding: 2px;"></span>

DRAWING BY: JOHN KASPER

**SEE ATTACHED PAGE**

# Cotterman®

COTTERMAN ALUMINUM SERIES "A" SAFETY LADDERS are one-piece set-up assemblies of high strength aluminum alloy. The solid ribbed aluminum steps and platform provide sure footing in areas where dress shoes or high heels are worn. In addition to being lightweight, aluminum ladders are corrosion resistant and easy to clean. They are also non-magnetic.

VW-11



LIGHTWEIGHT  
ALUMINUM

## FEATURES:

- The structural framework is of 1" O.D. 6061-T6 high strength aluminum alloy tube.
- Both the steps and the top step are 16" or 24" wide and available in solid ribbed extruded aluminum alloy or aluminum grip strut. The steps are 7" deep. The top step is 14" deep.
- All ladders are provided with spring loaded 2" ball bearing swivel brake casters and reinforced rubber tipped legs.
- Ladders are normally furnished with unpainted aluminum mill finish.
- Series A aluminum ladders comply with OSHA 1910.29 and ANSI A14.7 standards with a 350 lb. load rating. Cal-OSHA models also available.



3 STEP  
MODEL NO.  
A3R2630A3

## SERIES A

### WELDED ALUMINUM SAFETY LADDERS

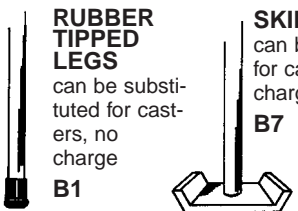
A4  
SOLID  
RIBBED  
ALUMINUM  
STEPS

A3  
HEAVY DUTY  
ALUMINUM  
GRIP STRUT

NO. STEPS INCL. TOP STEP	TYPE OF RAILS	TOP STEP HT.	OVER- ALL HT.	18" WIDE AT TOP					26" WIDE AT TOP				
				MODEL NO.	BASE W"xL"	SHPG. WT.	A4 TREAD	A3 TREAD	MODEL NO.	BASE W"xL"	SHPG. WT.	A4 TREAD	A3 TREAD
1	NONE	12"	12"	*A1N1818	18x20	13			*A1N2626	26x20	14		
2	NONE	20"	20"	*A2N1818	20x23	16			*A2N2626	26x23	20		
2	HAND	20"	50"	A2R1818	20x23	19			A2R2626	26x23	21		
3	NONE	30"	30"	A3N1822	22x29	21			A3N2630	30x29	25		
3	HAND	30"	60"	A3R1822	22x29	24			A3R2630	30x29	27		
4	NONE	40"	40"	A4N1822	22x36	26			A4N2630	30x36	30		
4	HAND	40"	70"	A4R1822	22x36	28			A4R2630	30x36	32		
5	HAND	50"	80"	A5R1822	22x43	35			A5R2630	30x43	39		
6	HAND	60"	90"	A6R1824	24x50	39			A6R2630	30x50	44		
7	HAND	70"	100"	-	-	-			A7R2630	30x57	54		
8	HAND	80"	110"	-	-	-			A8R2630	30x63	61		

\*Shippable via UPS at additional boxing cost

## OPTIONS



### RUBBER TIPPED LEGS

can be substituted  
for casters, no  
charge

B1

### SKID PLATES

can be substituted  
for casters, no  
charge

B7

COTTERMAN COMPANY IS PROUD TO BE A  
MEMBER OF THE FOLLOWING ASSOCIATIONS:

MEMBER  
ANSI

MEMBER  
MHIA®  
The Material Handling Industry of America  
MEMBER COMPANY

MEMBER  
SIA  
Scaffolding Industry Association

National  
Safety  
Council

**MTI**  
MAINTENANCE  
TECHNOLOGY

PRICES SUBJECT TO CHANGE WITHOUT NOTICE • TAX NOT INCLUDED • TERMS: NET 30 DAYS • F.O.B. FACTORY



"CHARGE IT"

TOLL FREE 800-5- LADDER • 810-679-4400 • FAX 810-679-4510

IMAGES



---

**IMAGES**

