

Concrete Placing Equipment

Polyethylene Hopper

Available with a 37" square.

Item #	Code	Description	Stock*
HOPPER-8	DEC	8" Discharge	Y
HOPPER-12	DEC	12" Discharge	Y



Elephant Trunk

- Made from polyvinyl chloride
- Economical
- Easily cut to desired lengths
- Ribbed for strength
- Makes tight pours easy

Accessories

Steel vise clamps and steel collars for affixing elephant trunk.

Item #	Code	Description	Stock*
TRUNK-8	DEC	8" x 50' (dia. x len.)	Y
TRUNK-12	DEC	12" x 50' (dia. x len.)	Y
COLLAR-8	DEC	8" Steel Collar	Y
COLLAR-12	DEC	12" Steel Collar	Y
CLAMP-DEC	DEC	Screw clamp fits 8" & 12" collars and hoppers	Y



Plastic Trash Chutes

For rubbish removal. Each section comes 30" (dia.) x 4' (length) for easy handling. Vertical overlap closure and chain plate fittings are riveted to sections and support chains are firmly attached.

- Can be set up or taken down in minutes
- No more dust or danger of flying debris
- Made of tough, high-density polyethylene
- Weatherproof—no corrosion or rust
- Reusable—saves money on every job

Item #	Code	Description	Stock*
CHUTE	DEC	4' x 30"	Y



Strapping Tools



Item #	Code	Description	Stock*
34.HOLESTRAP-70	STR	3/4" x .020" Punched Steel Strapping - 70 lb	Y
34.STRAPPING	STR	3/4" x .023" Steel Coil Strapping - 100 lb	Y
34.SEALS	STR	3/4" Open Seals - 1,000/box	Y
DF15	STR	Strapping Cart with Wheels	Y
FON34	STR	3/4" Double Notch Strapping Sealer	Y
GRTNSNR34	STR	3/8" - 3/4" Strapping Tensioner	Y



*Y = stock item; A = readily available by order



Pickup Truck Racks

Contractor Rig®

System One's heavy-wall, large-profile, rust-free aluminum extrusions provide outstanding performance in high abuse environments. Its ability to be configured for specific needs means better versatility, organization and efficiency.

The Contractor Rig includes a removable rear cross member with adjustable handles, Ladder Life® anti-wear inserts on each cross member, Ladder Glide® low friction insert on rear cross member, and color inserts to match the truck. The ladder rack itself can be removed in three to five minutes, leaving the Pick-up Trak™ mounting rails to serve as a cargo restraint system and bed rail protector.

Utility Rig®

System One's Utility Rig® is a highly versatile and economical ladder rack. The extremely rigid free-standing trusses have a 600 lb. working capacity and allow easy loading and unloading of equipment and material. Trusses remove easily, leaving the Pick-up Trak™ mounting rails to serve as a cargo restraint system and bed rail protector.

Call us for information and pricing



Contractor Rig® with optional Work Winches® and Full Access® tool boxes



Utility Rig®

Work Winch® Tie Down



Optional Work Winch™ tie-downs are easily installed on I.T.S.™ Series contractor and utility racks. Just lift the pawl and pull out as much strap as you need. Throw the hook end of the strap over the load and hook it to the underside of the cross member. Take up the slack with the handwheel and tighten with the handle. Each winch is an extremely tough assembly, constructed from aluminum alloy and stainless steel with a PVC bearing for rust free durability.

Van Roof Racks

Contractor Rig®

System One's Contractor Rig is a full-length rack with a 600 lb. capacity. Five cross members support loads of any length. High density polyethylene Ladder Glide® inserts in each cross member allow ladders and other cargo to slide on and off effortlessly. The cantilevered rear cross member extends out to protect the van roof and rear gutter from dents and scratches while loading and unloading.

Utility Rig®

Utility Rig for vans come in 2-truss and 3-truss versions. The 2-truss rack has a capacity of 400 lb. and is designed to carry ladders and other rigid cargo. The 3-truss version rack has a capacity of 600 lb. and is designed to support more flexible loads with its center truss. All cross members come with Ladder Glide® inserts for easy loading and unloading.



Contractor Rig® with optional Work Winches®, Tall Side Stops & 6" Conduit Carriers Kit



Utility Rig® with optional Work Winches®

Pickup Tailgate Cover

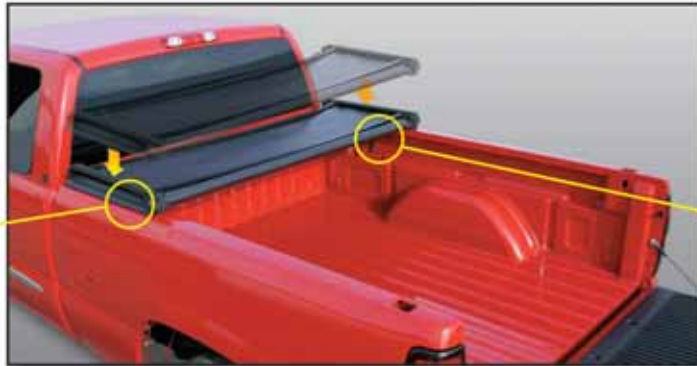
Vinyl folding tonneau cover installs quickly and easily

- Easy on or off in less than three minutes
- Completely assembled in the box—no loose parts
- No tools required—patented quick clamp system
- Drive with the cover in the open or closed position
- Tailgate lock can provide additional security
- Sleek appearance improves gas mileage

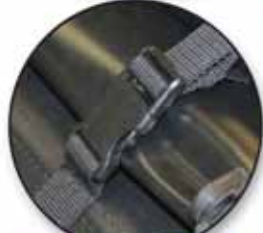
Call us for information and pricing



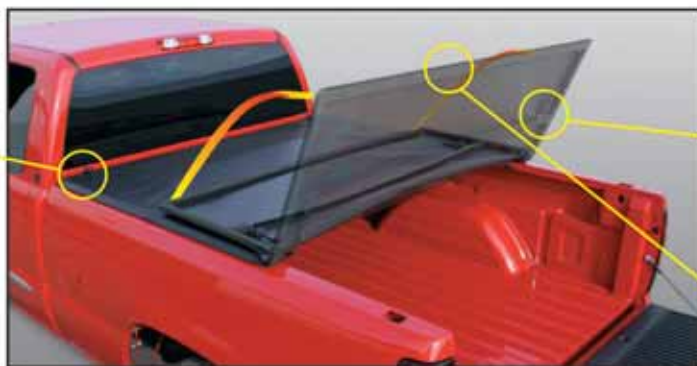
Cab Latches



Safety Straps



Tie-Down Strap



Rear Latches



3 Ply Vinyl



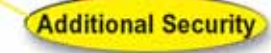
LED Light



4 Stitch Lines



OEM Tailgate Lock



Additional Security

Aluminum Truck Boxes

Saddle Box • Cross Box • Lo-Side Box • Pork Chop Box

- Body channel for extra strength
- Level storage secures 48" level
- Full weather seal
- 90° cover opening for easy access
- Crimp-free and drill-free install mounting brackets
- EXTREME PROTECTION™ retracting lock protects against break-ins
- 12V access
- Automotive style latch has smooth "one touch" opening
- Latch linkage protection
- Available in clear or black powder coat

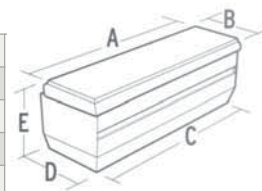
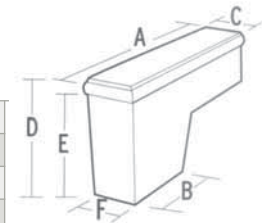
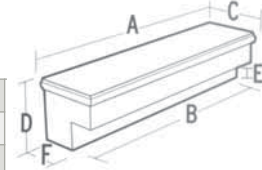
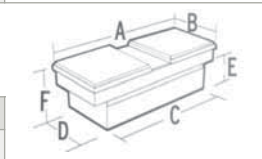
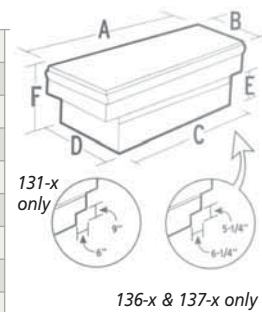


Saddle Box - clear



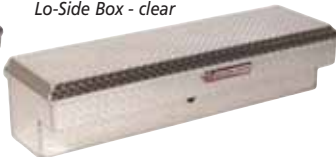
Saddle Box - black

Item #	Code	Description	A	B	C	D	E	F	Cubic Ft.	Shipping Wt. (lb.)	Stock*
			Dimensions shown in inches								
Saddle Box											
117	KNA	Full Size-Extra Wide	71½	27½	60	27¼	11¼	18½	15.3	101	Y
117-5	KNA	Full Size-Extra Wide – Black	71½	27½	60	27¼	11¼	18½	15.3	101	Y
123	KNA	Full Size-Extra Deep	71½	20¼	60	19¾	17¾	24	15.1	94	A
127-KNA	KNA	Full Size-Standard	71½	20¼	60	19¾	11¼	18½	11.3	84	Y
147	KNA	Full Size-Standard	68½	20¼	56½	19¾	11¼	18½	10.6	84	A
121-0-01	KNA	Full Size-Low Profile	71½	20¼	58¾	19¾	10½	15	8.8	80	Y
137	KNA	Compact-Deep	62	20¼	39¾	19¾	11¼	18½	8.9	79	A
154	KNA	Compact-Standard	62	20¼	48¾	19¾	6¼	13¼	6.4	68	A
131	KNA	Compact-Low Profile	66	20¼	39¾	19¾	14¼	18½	8.7	76	A
Cross Box											
114	KNA	Full Size-Extra Wide	71½	28¼	60	27¼	11¼	18½	15.3	92	A
124	KNA	Full Size-Standard	71½	20¼	60	19¾	17¾	24	11.3	78	A
Lo-Side Box											
164	KNA	Long	87¾	86¼	16¼	13¼	6¼	10¼	6.4	74	A
174	KNA	Standard	56¼	55¼	16¼	13¼	6¼	10¼	4.1	53	Y
184-KNA	KNA	Short	47¼	46¼	16¼	13¼	6¼	10¼	3.4	46	Y
Pork Chop Box											
170	KNA	Driver Side-Standard	46¼	16¼	9¼	19½	16¼	8¼	2.1	36	A
171	KNA	Passenger Side-Standard	46¼	16¼	9¼	19½	16¼	8¼	2.1	36	A
172	KNA	Driver Side-Wide	46¼	16¼	13¼	19½	16¼	12¼	3.4	42	A
173	KNA	Passenger Side-Wide	46¼	16¼	13¼	19½	16¼	12¼	3.4	42	A
All-Purpose Chest											
644	KNA	Compact	37	20¼	36¼	20	16¼	-	6.0	37	A
654	KNA	Full/Compact	55	20¼	54¼	17	19¼	-	12.0	52	A
664	KNA	Full Size-Standard	62	20¼	58¾	17	19¼	-	13.1	57	A
674	KNA	Full/Compact	47	20¼	46¼	17	19¼	-	10.0	43	A
684	KNA	Full Size-Extra Wide	62	27½	58¾	27	19¼	-	18.6	71	A



Cross Box - clear

Lo-Side Box - clear



Pork Chop Box - clear

All-Purpose Chest - clear



*Y = stock item; A = readily available by order

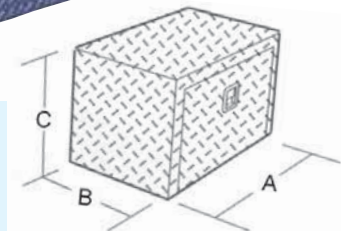
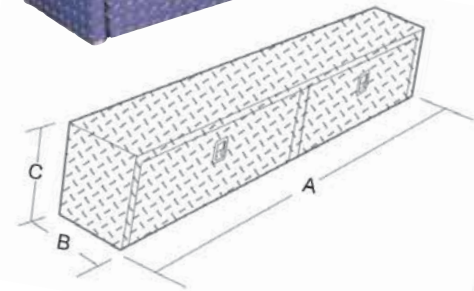
Aluminum Truck Boxes

Hi-Side Box • Underbed Box

- Fully arc-welded seams and .063 thick diamond plate aluminum make these boxes not only rust resistant but durable enough for the toughest job
- .100 thick diamond plate aluminum doors feature a welded-on reinforcing channel to make the doors more rigid and assure that the weather seal keeps tools and equipment dry
- Brushed stainless steel paddle handle, with rotary style latch mechanism features a two position latch that prevents the door from inadvertently opening
- Doors have strong steel aircraft-type cable supports with swaged fittings that can be removed for a full drop-down position
- Finished with ARMOR-TUF™ Clear Coat or BLACK ARMOR-TUF™ Powder Coat
- Full weather stripping provides a positive seal against the weather



Item #	Code	Finish	Door Opening (W" x H")	A	B	C	Cubic Ft.	Shipping Wt. (lb.)	Stock*	
				Inches						
Hi-Side Box										
365	KNA	Clear	13½ x 25½ (two doors)	64%	16	18	10.7	66	Y	
391	KNA	Clear	13½ x 40% (two doors)	90%	16	18	14.9	86	Y	
347	KNA	Clear or Black	13½ x 40% (one door)	45%	16	18	7.6	52	A	
346	KNA	Clear or Black	11½ x 40% (one door)	45%	13	16	5.3	45	A	
364	KNA	Clear or Black	11½ x 25½ (two doors)	64%	13	16	7.6	58	A	
372	KNA	Clear or Black	11½ x 32 (two doors)	72%	13	16	8.7	64	A	
390	KNA	Clear or Black	11½ x 40% (two doors)	90%	13	16	10.8	72	A	
396	KNA	Clear or Black	11½ x 40% (two doors)	96%	13	16	11.5	80	A	
Underbed Box										
622	KNA	Clear or Black	19¼ x 9¼	24%	12¼	14	2.4	24	A	
626	KNA	Clear or Black	19¼ x 19½	24%	24	24	8	49	A	
627	KNA	Clear or Black	19¼ x 13½	24%	18	18	4.3	35	A	
631	KNA	Clear or Black	25¼ x 13½	30%	18	18	5.4	42	A	
632	KNA	Clear or Black	25¼ x 19½	30%	24	24	10.0	57	A	
636	KNA	Clear or Black	31¼ x 13½	36%	18	18	6.5	47	A	
638	KNA	Clear or Black	31¼ x 19½	36%	24	24	12.2	65	A	
648	KNA	Clear or Black	43¼ x 13½	48%	18	18	8.6	62	A	
650	KNA	Clear or Black	43¼ x 19½	48%	24	24	16	81	A	
660	KNA	Clear or Black	55¼ x 13½	60%	18	18	11.2	76	A	



Note: Due to the various chassis that these products can be used on, contact a truck equipment dealer for mounting procedures and support brackets or angles. If you decide to make these brackets yourself, do not use any steel less than ¼" in thickness.

*Y = stock item; A = readily available by order

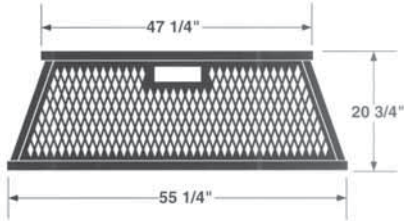
Pickup Truck Racks

Steel Ladder Rack

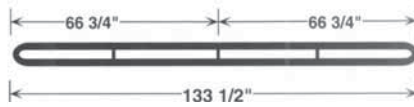
- Load capacity rating is 1,000 lb.
- Made of formed 1" x 2", 14-gauge wall tubing
- Side rails are 1" x 1½", 11-gauge wall tubing
- Cross members are made of formed 7- and 12-gauge steel
- Finished with BLACK ARMOR-TUF™ Powder Coat
- Includes (4) legs, (3) cross members and (2) side rails

Cab Screen Accessory

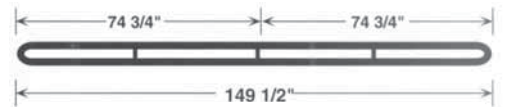
Increases load carrying capacity to 1,500 lbs.



Cab Screen Dimensions

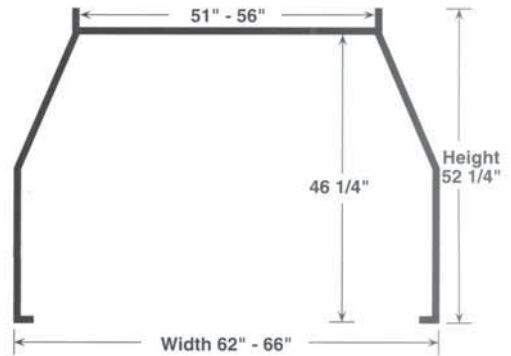


Side Rail Dimensions for Model 1245



Side Rail Dimensions for Model 1275

Item #	Code	Application*	Shipping Wt.	Stock*
Ladder Rack				
1275	KNA	Fits long bed, full-size pickups (8' beds)	171 lb.	Y
1245	KNA	Fits short bed, full-size pickups and short bed Toyota Tundra (6' beds)	159 lb.	A
Cab Screen Accessory				
1259	KNA	Fits both the 1245 and 1275 racks	35 lb.	A



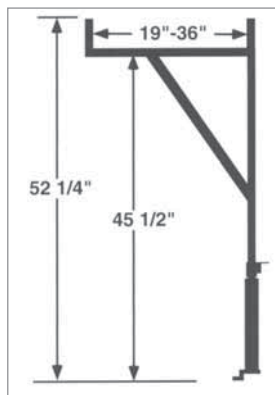
Leg and Cross Member Dimensions for Models 1245 and 1275

* Model 1275 & 1245 will not fit Ford Super-duty 4-door Crew Cab vehicles. Ford Super Cab Super-duty vehicles require separate purchase of Model 1246 Airfoil. GM, Dodge and Ford F-150 Extended Cab vehicles require purchase of Model 1247 Airfoil. Model 1259 (cab screen) is not available for Dodge Dakota.

WEEKENDER® Ladder Rack

Easy on-easy off for that occasional need to carry a ladder or long material.

- 250 lb. payload capacity
- Constructed of formed 1½" x 1½", 14-gauge wall steel tubing
- Adjustable, tubular steel pockets bolt into the side of the truck bed
- Load bar is adjustable to accommodate varied ladder widths
- Joints are fully arc-welded
- Installs on driver side or curb side of truck
- Finished with BLACK ARMOR-TUF™ Powder Coat



Item #	Code	Application	Shipping Wt.	Stock*
1450B	KNA	For '95 and newer pickups, Chevy, Dodge, Ford and Toyota Tundra	56 lb.	Y

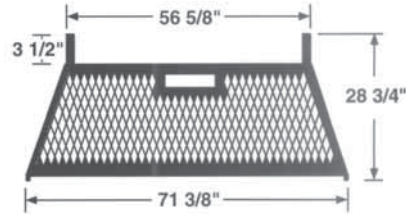
*Y = stock item; A = readily available by order

PROTECT-A-RAIL® Cab Protector

Punched steel screen protects the cab of a pickup from shifting loads in the cargo area



- Custom fit installation kit features a mounting bracket that requires only one hole in the front rail and two holes in the side rail of the truck bed (**Installation kit purchased separately**)
- Finished with BLACK ARMOR-TUF™ Powder Coat



Note: PROTECT-A-RAIL Cab Protectors may not fit when used with some vehicle manufacturer recommended bed reinforcing kits. Check with your dealer to see if a reinforcing kit is required. Some bed liners may require modification for use with PROTECT-A-RAIL Cab Protector installation kits.

Item #	Code	Application	Shipping Wt.	Stock*
1906-5	KNA	Fits full-size pickups	33 lb.	Y

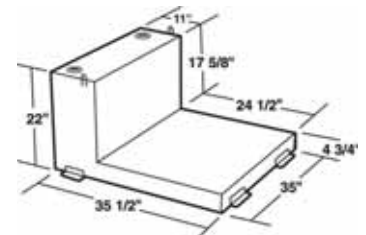
Transfer Tanks

For diesel fuel transportation

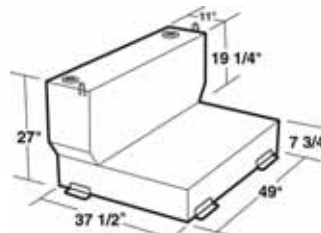


Model 360-3

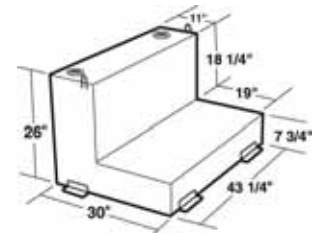
- Constructed of heavy 14-gauge steel
- Exterior of tanks are protected with BRITE WHITE powder coat finish
- Tanks should be used with filtered pumps
- One vented cap is provided with each tank
- 2" I.D. filler neck is threaded to accept standard 2" threaded pipe
- Mounting hardware included; plate steel flanges provide secure mounting point
- Full arc-weld construction pressure tested
- Interior baffles prevent fuel sloshing



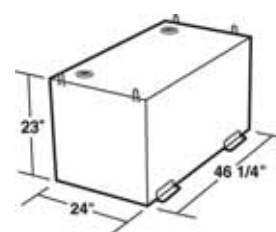
Model 350-3 Dimensions



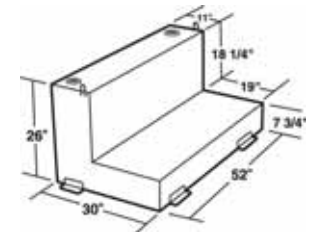
Model 360-3 Dimensions



Model 352-3 Dimensions



Model 358-3 Dimensions



Model 354-3 Dimensions

Item #	Code	Size	Application	Shipping Wt.	Stock*
350-3	KNA	50 gallons	Fits mini pickups	137 lb.	A
352-3	KNA	70 gallons	Fits full-size short bed pickups, except Dodge Dakota and Toyota Tundra	165 lb.	A
354-3	KNA	88 gallons	Fits full-size pickups. May be used in combination with WEATHER GUARD Cross and Saddle Boxes. Will not fit '99 Ford Super Duty with 116-3-01 or 116-5-01 Saddle Boxes. Will not fit '99 Chevy GM short bed and Toyota Tundra short bed.	186 lb.	Y
358-3	KNA	100 gallons	Fits full-size pickups	186 lb.	A
360-3	KNA	110 gallons	Fits full-size pickups	219 lb.	Y
FR1210C	FR	—	Fill-Rite 12V DC Fuel Transfer Pump	—	Y

IMPORTANT:
 Transfer tanks must not be connected to a vehicle's fuel system as an auxiliary fuel tank. Transfer tanks may not meet certain governmental or state regulations and are not intended for use in fueling aircraft.
 Transfer tank and pump must be grounded to prevent static charge buildup.
 Transfer tanks are not designed to transport flammables, such as gasoline.

*Y = stock item; A = readily available by order

Van Roof Racks

Powder Coated Aluminum Rack

For Full-size Vans

- All-purpose rack designed to clamp to roof gutters
- Features extruded aluminum cross members with a double tube design for maximum carrying capacity



Item #	Code	Description	Shipping Wt.	Stock*
209-3	KNA	2-Cross Member Rack	31 lb.	Y
219-3	KNA	3-Cross Member Rack	43 lb.	A
229-3	KNA	3-Cross Member Rack	43 lb.	A
2095-3	KNA	Accessory Cross Member	20 lb.	A
2097-3	KNA	Accessory Cross Member	20 lb.	A



Safari Rack

For Full-size Vans

Excellent for hauling all types of material, the Safari rack easily accommodates 4-foot wide loads and distributes the weight evenly over eight cross members to protect the roof of the van.

- Cross members are constructed of 13-gauge, 1 1/4" x 1 1/4" square steel tubing; front and rear cross members extend over the ends of the van for protection
- Stainless steel mounting brackets are extra wide for superior attachment to the gutter
- Air foil eliminates wind noise and mounts to the front of the cross member

Item #	Code	Description	Shipping Wt.	Stock*
210-3	KNA	150 3/4" L x 64" W - 140" front to rear	205 lb.	A



Powder Coated Heavy-duty Steel Rack

For Full-size Vans

- All-purpose rack features cross members made of 14-gauge steel tubing
- Mounting base is extra-wide 12-gauge steel for superior attachment strength to the gutter



Item #	Code	Description	Shipping Wt.	Stock*
205-3	KNA	2-Cross Member Rack	42 lb.	Y
215-3	KNA	3-Cross Member Rack	63 lb.	A
216-3	KNA	3-Cross Member Rack	63 lb.	A
2055-3	KNA	Accessory Cross Member	26 lb.	A
2056-3	KNA	Accessory Cross Member	26 lb.	A



Powder Coated Steel Rack

For Astro/Safari Minivans

- Cross members are constructed of 14-gauge steel tubing
- Specially designed mounting base for secure through-the-roof mounting
- Adjustable from 48 1/4" to 58 1/2"
- 9 3/4" height

Item #	Code	Description	Shipping Wt.	Stock*
220-3	KNA	2-Cross Member Rack	24 lb.	Y

*Y = stock item; A = readily available by order

Interior Van Packages

WEATHER GUARD interior van packages are customizable so you can create storage systems that your work requires now and in the future. Call for a catalog with all interior van package variations and accessories.



Meet your storage needs with adjustable shelves, cabinets and drawers.

Bulkheads

for full-size vans

- Offers unobstructed visibility of the cargo area, side door and rear door
- Delivers full driver and cargo protection and maximizes HVAC efficiency in the passenger area
- 16-gauge steel
- Easy installation with sidewall and roof mounting brackets



Call for catalog with all bulkhead variations.

Item #	Code	Description	Weight	Stock*
96101-3-01	KNA	Bulkhead for full-size van	6582 lb.	A

Pack Rat® Drawer Units

These heavy-duty drawer units can be mounted inside the side or rear doors. They offer easy access to hundreds of pounds of tools and supplies while leaving floor space open for hauling materials or moving in and out of the vehicle. Weather Guard offers several drawer configurations that will meet your needs.



Jobsite Storage

JOBMASTER® Chests

Heavy-duty, Secure Jobsite Storage

- WATCHMAN® IV Lock System (patent pending) features single lock dead bolt locking mechanism and recessed lock housing
- 16-gauge steel body with fully arc-welded seams; 7-gauge cover tang; 12-gauge caster-ready skids; baked on enamel finish
- Reinforced deeper cover allows more closing room



Item #	Code	Description	A	B	C	D	Cubic Ft.	Shipping Wt. (lb.)	Stock*
			Dimensions shown in inches.						
32-KNA	KNA	Model 32 JOBMASTER	32	13	19	34%	5	84	Y
36	KNA	Model 36 JOBMASTER	36	16	19	37%	7	97	Y
42-KNA	KNA	Model 42 JOBMASTER	42	18	19	39%	9	114	Y
60-KNA	KNA	Model 60 JOBMASTER	60	23	24	49%	20.25	190	Y
2472	KNA	Model 2472 JOBMASTER	72	23	24	49%	24.5	216	Y
4824	KNA	Model 4824 JOBMASTER	48	23	24	49%	16	158	Y
4830	KNA	Model 4830 JOBMASTER	48	29	30	61%	25.25	194	Y



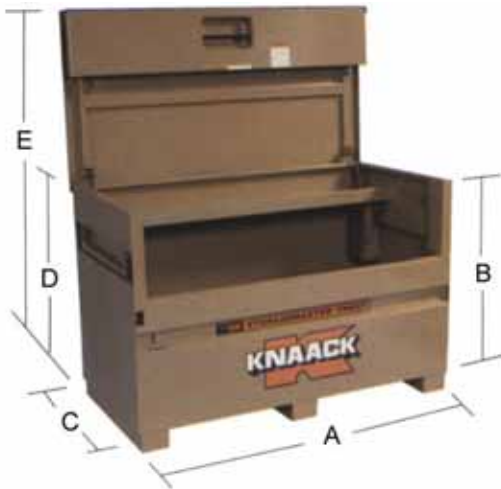
Model 4830

*Y = stock item; A = readily available by order

Jobsite Storage



STORAGEMASTER® Chests *Heavy-duty, Secure Jobsite Storage*



- WATCHMAN® IV Lock System (patent pending) features single lock, dead bolt locking mechanism and recessed lock housing
- 16-gauge steel body with fully arc-welded seams; 7-gauge cover tang; 12-gauge caster-ready skids; baked on enamel finish
- 33% wider end panels; 12% larger shelves
- Protected gas springs and recessed handles

Item #	Code	Description	A	B	C	D	E	Cubic Ft.	Shipping Wt. (lb.)	Stock*
			Dimensions shown in inches							
89-KNA	KNA	Model 89 STORAGEMASTER	60	46	30	49	78	47.8	337	Y
90-KNA	KNA	Model 90 STORAGEMASTER	72	46	30	49	78	57.5	380	Y
69	KNA	Model 69 STORAGEMASTER	60	34	30	37	66	35.3	282	A
79	KNA	Model 79 STORAGEMASTER	48	46	30	49	78	38.2	287	A
91	KNA	Model 91 STORAGEMASTER	72	46	30	49	78	57.5	409	A

Notes: Model 69 may be used as a work table when cover is closed.
Model 91 has a built-in ramp in front for loading large, bulky items. Ramp opening is 48".

Classic Storage Chest

Slant Top Chest Provides Great Value, Versatility and Secure Storage



- Upper and lower hardened raceways
- 16-gauge steel body with fully arc-welded seams and 12-gauge caster-ready skids
- Recessed handles, double lock system and permanently welded built-in tray

Item #	Code	Description	Shipping Wt.	Stock*
3068	KNA	Slant Top Storage Chest	225 lb.	Y

Casters

- Upper and lower hardened raceways
- 3/4" diameter cold-headed kingpin
- Set of four polyolefin swivel casters



Item #	Code	Description	Load Rating	Stock*
41GE42KTK-24	KNA	4" Wheel Diameter Casters	450 lb.	Y
41GE62KTK-24	KNA	6" Wheel Diameter Casters	700 lb.	Y

Portable Field Station



- Entire cabinet is secured by the WATCHMAN® IV Lock System
- All lift handles and latch levers are recessed
- Top section has a large angled desk with a hinged desk top that allows for 9 cu. ft. of space underneath for storage
- 1/2" holes at the top of the cabinet will accept 1/2" electrical fittings for adding a power outlet to the cabinet
- 115.2 cu. ft. storage capacity



Item #	Code	Description	Shipping Wt.	Stock*
119	KNA	Portable Field Station	624 lb.	A

*Y = stock item; A = readily available by order

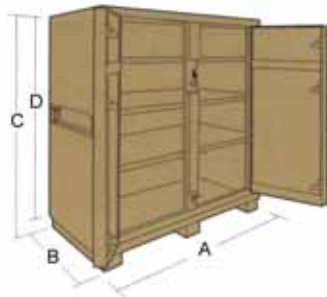
Jobsite Storage

JOBMASTER® Cabinet



Model 139 (shown with pegboard and door shelves accessories-both sold separately)

- WATCHMAN® IV Lock System (patent pending) features single lock dead bolt locking mechanism and recessed lock housing
- 16-gauge formed steel body with baked on enamel finish
- Recessed door handles and levers
- Convenient foot latch for easy door opening
- Adjustable, removable bottom shelf
- Deeper doors measure 3" in depth and have permanent shelves with room for additional optional shelves



Item #	Code	Description	A	B	C	D	Cubic Ft.	Shipping Wt. (lb.)	Stock*
			Dimensions shown in inches.						
111	KNA	Model 111	60	24	60	57	47.5	385	A
112	KNA	Model 112	60	30	60	57	54.9	670	A
99	KNA	Model 99	60	30	60	57	59.4	519	A
109	KNA	Model 109	60	24	60	57	47.5	394	A
129	KNA	Model 129	72	24	51	48	48	452	A
139	KNA	Model 139	60	30	60	57	59.4	445	A



JOBMASTER® Rolling Cabinet



- Seven 6" swivel casters and one 6" rigid caster allows one person to maneuver the closed cabinet throughout the work site; each of the front casters have brakes for securing the cabinet when open
- Shelves are 14" deep with a 1" hemmed lip, and welded in place with 12 1/8" minimum spacing from top of lip to bottom of shelf
- Cabinet features 16-gauge fully arc welded steel construction and 14-gauge steel bottom panel with 14-gauge steel reinforcing plates for caster support



Item #	Code	Description	Load Capacity (lb.)	Cubic Ft.	Shipping Wt. (lb.)	Stock*
100	KNA	Rolling Cabinet	1,200	60.9	470	A

Cabinet models can be configured differently. Please call for specifications and a catalog. *Items are readily available by order.

Rent this material handling equipment by the day, week or month.

See our Rental Department or Web Site for information & rates.



Fiberglass Stepladders



FS1500 Series

Nonconductive, extra heavy-duty stepladder rated at 300 lb.

- Equipped with Da Boot™, for slip resistant footing, and ProTop™, a nonconductive structural molded top with hardware tray, paint can holder, handyman's tool slots and pipe holder
- Inside spreader braces, wide back braces and double-rivet step construction
- Enhanced impact absorption



Item #	Code	Size	Step Size	Bottom Width	Approx. Spread	Approx. Weight	Approx. Cubes	Stock*
FS1502**	LOU	2'	3"	17"	18¼"	8 lb.	1.8	A
FS1503	LOU	3'	3"	18⅞"	23"	12 lb.	2.6	A
FS1504	LOU	4'	3"	19⅞"	28⅝"	14 lb.	3.6	Y
FS1505	LOU	5'	3"	20⅞"	34"	17 lb.	4.9	Y
FS1506	LOU	6'	3"	21⅞"	40"	20 lb.	5.7	Y
FS1508	LOU	8'	3"	24⅞"	52"	26 lb.	8.7	Y
FS1510	LOU	10'	3"	27⅞"	65"	34 lb.	10.9	Y
FS1512	LOU	12'	3"	30⅞"	78"	47 lb.	15.8	Y

**FS1502 is a folding step stand and is not equipped with Da Boot or ProTop



FS1100HD Series

Nonconductive, extra heavy-duty industrial stepladder rated at 375 lb.

- Equipped with Full Metal Boot™
- Extra heavy-duty, inside spreader braces, double-rivet step construction, heavy-duty reinforcement plates and heavy-duty double gusset bracing
- Molded top with recessed tray



Item #	Code	Size	Step Size	Bottom Width	Approx. Spread	Approx. Weight	Approx. Cubes	Stock*
FS1104HD	LOU	4'	3"	20⅞"	29"	19 lb.	4.2	A
FS1106HD	LOU	6'	3"	24⅞"	40⅝"	27 lb.	7.2	A
FS1108HD	LOU	8'	3"	27⅞"	52⅞"	36 lb.	11.1	Y
FS1110HD	LOU	10'	3"	31⅞"	54⅞"	45 lb.	15.5	Y
FS1112HD	LOU	12'	3"	34⅞"	76¼"	56 lb.	20.4	Y



FM1500 Series

Twin front ladder is a nonconductive, extra heavy-duty stepladder rated at 300 lb.

- Equipped with Da Boot™ for slip resistant footing
- Heavy gauge steel hinges, inside spreader braces and double-rivet step construction
- Enhanced impact absorption



Item #	Code	Size	Step Size	Bottom Width	Approx. Spread	Approx. Weight	Approx. Cubes	Stock*
FM1503	LOU	3'	3"	18⅞"	30⅞"	16 lb.	3.4	Y

*Y = stock item; A = readily available by order



FM1400HD Series

Twin front ladder is a nonconductive, extra heavy-duty stepladder rated at 375 lb.

- Equipped with Da Boot™ for slip resistant footing
- Inside spreader braces, heavy-duty gusset bracing and riveted step construction
- Heavy gauge steel hinges
- Enhanced impact absorption



Item #	Code	Size	Step Size	Bottom Width	Approx. Spread	Approx. Weight	Approx. Cubes	Stock*
FM1404HD	LOU	4'	3"	19⅞"	37½"	21 lb.	4.7	Y
FM1406HD	LOU	6'	3"	22⅞"	52⅞"	27 lb.	8.3	Y
FM1407HD	LOU	7'	3"	24⅞"	59⅝"	32 lb.	10.2	Y
FM1408HD	LOU	8'	3"	25⅞"	67⅞"	36 lb.	12.4	Y
FM1410HD	LOU	10'	3"	28⅞"	81⅝"	55 lb.	17.5	Y
FM1412HD	LOU	12'	3"	31⅞"	96¼"	68 lb.	23.2	Y
FM1414HD	LOU	14'	3"	34⅞"	111½"	84 lb.	23.6	Y
FM1416HD	LOU	16'	3"	37⅞"	126⅝"	100 lb.	33.5	Y

Extension Ladders

Commander Aluminum Extension—Type 1 AE3000 Series

Heavy-duty industrial extension yet light in weight. Built with top quality features for economical service. Designed for a 250 lb. workload when set at the proper working angle.



- **Modified I-Beam** - Side rails are full 3" extrusions shaped into a modified I-beam for strength and light weight. Interlocking rails keep fly and base sections from coming apart.
- **Mar-Resistant Blue End Caps** - Impact resistant caps on top and bottom of fly section provide rail protection, longer life and durability. The caps also help protect work surfaces from marring.
- **Swivel Safety Shoes** - Heavy-duty plated steel shoes with thick rubber tread. Exclusive Louisville Ladder design. Full swivel safety shoes can be used with tread down or in spike position.
- **QuickLatch** - QuickLatch equipped rung-lock provides easier method of securing fly and base sections when extended. One-finger operation.

Type 1 Specifications

Sizes	Rail Depth	Stack Height	Inside Width		Outside Width	
			Base	Fly	Base	Fly
16'-40'	3"	5¼"	15¼"	13 ¹⁵ / ₁₆ "	17½"	16 ³ / ₁₆ "

D-Rung Two-Section Extension Ladders

Item #	Code	Total Length	Length Each Section	Max. Extended Length	Approx. Weight	Approx. Cubes	Stock*
AE3216**	LOU	16'	8'	13'	25	5.96	A
AE3220	LOU	20'	10'	17'	30	7.38	Y
AE3224	LOU	24'	12'	21'	35	8.80	Y
AE3228	LOU	28'	14'	25'	50	10.23	A
AE3232	LOU	32'	16'	29'	57	11.65	Y
AE3236	LOU	36'	18'	32'	71	13.07	A
AE3240	LOU	40'	20'	35'	78	14.49	Y

**Does not include rope and pulley



Fiberglass Plate Connect Extension Ladder—Type 1A FE7000 Series

- **Aluminum Plate Connection Rungs** - Tempered aluminum rungs are hydraulically double crimped to aluminum plate. Each plate is fastened to side rails with four solid aluminum rivets.
- **Mar-Resistant Rail End Caps** - Impact resistant caps on all rail ends provide rail protection for longer life and protect work surfaces from marring.
- **D-Shaped or Round Rungs** - Tempered, serrated aluminum rungs provide for a slip-resistant surface.
- **Louisville Ladder's Full Metal Boot** - Extra heavy-duty cast aluminum shoes with a thick rubber tread. Exclusive Louisville Ladder design. Full swivel safety shoe can be used with tread down or in spike position.
- **QuickLatch** - QuickLatch equipped rung lock provides easier method of securing fly and base sections when extended. One-finger operation. Patent #5429207



Fiberglass Channel Extension Ladder—Type 1A

FE3200 Series

The extra heavy-duty, channel extension ladder for lighter industrial use. Full channel nonconductive side rails. Designed for 300 lb. workload when set at the proper working angle.



- **D-Shaped Rungs** - Flat top, D-shape provides greater standing area than round rungs. Fully serrated for slip-resistant surface.
- **Swivel Safety Shoes** - Heavy-duty plated steel shoes with thick rubber tread. Shoe can be used with tread down or in spike position.
- **Outside Slide Guides** - Two extra heavy-duty outside slide guides secured to top of base section with four rivets per guide for maximum strength. Over extending stop on fly section.
- **Mar-Resistant Rail End Caps** - Impact resistant caps on all rail ends provide rail protection for longer life and protect work surfaces from marring.
- **QuickLatch** - QuickLatch equipped rung lock provides easier method of securing fly and base sections when extended. One-finger operation.

Type 1A Specifications

Sizes	Rail Depth	Stack Height	Inside Width		Outside Width	
			Base	Fly	Base	Fly
16'-28'	3¼"	5¾"	14 ¹ / ₁₆ "	13 ¹ / ₁₆ "	17 ¹ / ₁₆ "	16 ¹ / ₁₆ "
32'-40'	3 ⁵ / ₁₆ "	6 ¹ / ₈ "	15 ⁵ / ₁₆ "	14 ⁵ / ₁₆ "	17 ¹ / ₁₆ "	16 ¹ / ₁₆ "

D-Rung Two-Section Extension Ladders

Item #	Code	Total Length	Length Each Section	Max. Extended Length	Approx. Weight	Approx. Cubes	Stock*
FE3216**	LOU	16'	8'	13'	35	6.4	Y
FE3220	LOU	20'	10'	17'	43	8.0	Y
FE3224	LOU	24'	12'	21'	50	9.5	Y
FE3228	LOU	28'	14'	25'	57	11.1	Y
FE3232	LOU	32'	16'	29'	68	12.4	Y
FE3236†	LOU	36'	18'	32'	77	13.9	Y
FE3240**	LOU	40'	20'	35'	86	15.4	Y

**Does not include rope and pulley

†Type 1, 250 lb. rated (not Type 1A - 300 lb.)



D-Rung Single Ladders

Item #	Code	Total Length	Approx. Weight	Approx. Cubes	Stock*
FE7108	LOU	8'	17.57	3.0	A
FE7110	LOU	10'	23.10	3.9	A
FE7112	LOU	12'	27.07	4.8	A
FE7114	LOU	14'	31.04	5.5	A
FE7116	LOU	16'	37.01	6.4	A
FE7118	LOU	18'	53.94	9.3	A
FE7120	LOU	20'	59.30	10.3	A

D-Rung Two-Section Extension Ladders

Item #	Code	Total/Section Length	Max. Extend Length	Approx. Weight/Cubes	Stock*
FE7216	LOU	16'/8'	13'	34/5.7	A
FE7220	LOU	20'/10'	17'	45/7.1	A
FE7224	LOU	24'/12'	21'	53/9.3	A
FE7228	LOU	28'/14'	25'	61/10.8	A
FE7232	LOU	32'/16'	29'	72/12.3	A
FE7236	LOU	36'/18'	32'	108/16.4	A
FE7240	LOU	40'/20'	35'	117/18.2	A

*Y = stock item; A = readily available by order

Ladder Pro™ Accessories



Ladder Leveler
Ideal for using on extension or straight ladders on uneven surfaces. Attaches easily to Type IAA, IA, I and II fiberglass and aluminum extension or single ladders.

Features plated steel construction and a safety guard to protect from accidental release. The ladder leveler has a maximum differential of 15".



Ladder Stabilizer
Fits extension and single ladders with rail up to 4" x 1 3/4". Holds ladder 12" from wall and spans 48" to clear most windows. Attach with two bolts and features

replaceable extra heavy-duty rubber tips.



Adjustable Stabilizer
Fits extension and single ladders with rail up to 4" x 1 3/4". Aluminum bracket with vertical adjustments holds ladder from 13" to 25" from wall and spans 48"

to clear most windows. Stabilizers attach with two U-bolts and feature replaceable heavy-duty rubber tips.



**Ladder Jack-
Short & Long Body**
Holds stages and planks up to 20" wide, features six pitch adjustments and folds for easy storage. Short body ladder jacks span two extension ladder rungs. Long

body ladder jacks span three extension ladder rungs. Manufactured for use with Type IAA, IA and I fiberglass and aluminum extension ladders.



Ladder Mitts
Protects work surfaces. Fits most fiberglass and aluminum extension and single ladders.

Item #	Code	Description	Stock*
LP2300	LOU	Ladder Leveler	Y
LP2200	LOU	Ladder Stabilizer	Y
LP2210	LOU	Adjustable Stabilizer	Y
LP2100-23	LOU	Short Body Ladder Jack (pair)	Y
LP2100-13	LOU	Long Body Ladder Jack (pair)	Y
LM	LOU	Ladder Mitts (pair)	Y

Ladder Accessories

For Fiberglass & Aluminum Extension Ladders



Aluminum only

Cable Hooks
Heavy-duty, aluminum swivel locking cable hook assembly. Spring loaded hooks for easy adjustment to the use or storage position. Two hooks required per ladder.

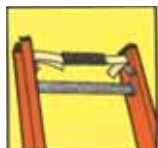


Fiberglass only

Combination Pole Grip & Cable Hook
A rigid steel "V" shaped pole grip covered with heavy rubber tread makes an ideal pole grip and can be added to ladders already in service.



Rigid Pole Grip
3/16" x 1" plated steel bar formed into a "V" shape and covered with heavy rubber tread makes an ideal pole grip and can be added to ladders already in service.



Web Pole Grip
Flexible high strength dacron webbing with a 5" section of corrugated rubber tread. Helps to hold top of ladder against poles, pipes or corners.



Swivel Pole Grip
Steel "V" shaped, self-centering swivel pole grip with 116 degree angle. Plastic coated to reduce slippage.



Ladder Lash
Lash for wrapping around objects up to 17" in diameter. Made of 2" Dacron webbing with forged steel snaps and a quick adjustment slide with clip.



Fiberglass only

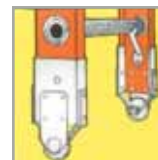
Nonmarring Top Caps
Rubber top bumpers designed for channel fiberglass ladders up to 32'. Virtually eliminates marring of metal or plastic surfaces. Can be added to ladders already in service.



Optional Rail Protectors
Order with durable rail guards to protect side rails from damage by manhole rims. Three feet long and secured with four rivets per side.



Rung Insulator
Heavy-duty plastic rung insulator fits over top rung of straight or extension ladder. Mechanically attached with two fasteners.



Fiberglass only

Wheel Spurs
Available as an alternative to our standard cast swivel safety shoe.

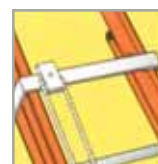


Automatic Adjusting Leveler
Leveler keeps ladder stabilized in perpendicular position on uneven terrain. Adjustable up to a 9" height differential.



Fiberglass only

Combination Spur and Shoe
This accessory allows the use of either a spur or a shoe with thick rubber tread.



Front-Mounted Pulley
Large diameter pulley sheave assembly mounted between slide guides allows fly section to be extended and lowered from front side of ladder.

Call to order these Louisville ladder and stepladder accessories.

Stepladder Accessories

Fiberglass & Aluminum



Da Boot
Fiberglass Stepladders Only
Polypropylene, copolymer upper boot provides strength, durability and rail surface protection.



Big Foot Shoe
Shoe has extra wide bottoms for use on gratings.

*Y = stock item; A = readily available by order

Steel Rolling Warehouse Ladders



GSW Series

Louisville Ladder steel rolling warehouse ladders are equipped with ball bearing casters allowing easy movement to any area. Rugged all steel construction with sturdy handrails, easy 56° climbing angle, "Sure Grip" tread, 7" deep steps and 10" deep top platform.

All sizes meet or exceed the requirements of ANSI a14.7 and OSHA 1910.29 standards with a 350 lb. load rating.

- Spring loaded casters
- Locking device
- Toe board
- Premium powder paint
- No forward descent



Rolling warehouse ladders available without handrails. Call for information.

Item #	Code	Steps	Step Width	Platform Height	Overall Height	Overall Depth	Overall Width	Approx. Cube	Weight	Stock*
with Handrail Accessory										
GSW1603-W03	LOU	3	16"	30"	66"	27"	20"	5	46	A
GSW2403-W03	LOU	3	24"	30"	66"	27"	28"	8.3	56	A
GSW1604-W03	LOU	4	16"	40"	76"	35"	23"	8.3	58	A
GSW2404-W03	LOU	4	24"	40"	76"	35"	31"	10.4	66	A
GSW1605	LOU	5	16"	50"	86"	42"	23"	10.1	67	A
GSW2405	LOU	5	24"	50"	86"	42"	31"	12.6	79	A
GSW2406	LOU	6	24"	60"	96"	50"	34"	14.9	109	A
GSW2407	LOU	7	24"	70"	106"	57"	34"	17.2	121	A
GSW2408	LOU	8	24"	80"	116"	63"	34"	19.4	151	A
GSW2409	LOU	9	24"	90"	126"	70"	34"	21.7	170	A
GSW2410	LOU	10	24"	100"	136"	77"	34"	23.9	198	A
GSW2411	LOU	11	24"	110"	146"	83"	34"	26.2	214	A
GSW2412	LOU	12	24"	120"	156"	90"	34"	28.5	228	A
GSW2413	LOU	13	24"	130"	166"	97"	39"	30.7	289	A
GSW2414	LOU	14	24"	140"	176"	104"	39"	33	298	A
GSW2415	LOU	15	24"	150"	186"	110"	39"	35.2	311	A

DON'T FORGET...

Safety glasses!



Protect your eyes and look good with our new line of Edge Safety Eyewear.

For more safety glasses See pages 158-160



*Y = stock item; A = readily available by order

Scaffold Planks and Stage Platforms

Complete line of aluminum stages designed and engineered for one and two-man loads. The preferred line for use as swing stages, scaffold planks or in conjunction with ladder jacks.



Safety Yellow Molded Handles*

Impact resistant polypropylene handles designed for easy transport and rugged durability.

*Available on 4", 5" and 6" stages. Cast rail end caps available on 7" stages.



Easy Grip Rungs

Rungs on each end provide wide, easy to grip handles for pulling or carrying stages



Slip Resistant Decking

"Sure-Foot" aluminum decking with raised tread spikes for slip-resistant surface. (Fall through decking optional-separate order.)



Reinforcing Web Braces

Stages with side rails 6" or larger are reinforced with solid channel aluminum web braces. Braces provide greater bearing area and have greater impact strength than rungs and are more easily replaced.



Optional Handrail Systems

Aluminum guardrail, midrail, and toeboard systems available for one to four sides.



Stage & Plank Instructions



Danger

- Metal conducts electricity; do not use where contact maybe made with like electrical circuits. Failure to read and follow instructions on the use of this product could result in serious personal injury.

Proper Selection

- Scaffolds shall be furnished and erected in accordance with appropriate ANSI standards.
- Select plank of proper duty rating to support combined weight of user and materials. 250 lb. for 1-man units, 500 lb. for 2-man units, and 750 lb. for 3-man units. Do not overload. No more than rated number of men permitted on plank.
- Use proper size plank. Do not use temporary supports or extensions.

Inspection Before Each Use

- Inspect thoroughly for missing or damaged components and loose fasteners. Damaged or weakened planks shall be immediately removed from service and shall not be used until repairs have been made. Never make temporary repairs.
- Clean plank of all foreign material (wet paint, mud, grease, oil, etc.)
- Destroy if exposed to fire or chemicals.

Consider Before Each Use

- Metal conducts electricity. Keep away from electrical circuits.
- Use plank only as outlined in instructions.
- Acids and other corrosive substances may severely affect the strength of this product. Consult manufacturer for use in chemical or other corrosive environments.
- Overhead protection must be provided whenever an over-head hazard exists.
- Do not use in high winds or during storm.
- Do not use in poor health, if taking drugs or alcohol beverages, or if physically handicapped.
- Keep shoes clean. Leather soles should not be worn.
- Never leave scaffold set up and unattended.
- Pay close attention to what you are doing.

Proper Set Up And Use

- Only trained personnel shall erect and use scaffold.
- Set up level on supports providing a minimum of 12" and a maximum of 18" overhang at each end. Always tie off to a building.
- Use guardrails, midrails, and toeboards on open ends and sides when plank is:
 - a) 6' or higher for construction applications
 - b) 10' or higher for other applications
- Guardrails shall be a minimum of 36" and a maximum of 42" high and include a midrail. Guardrails shall be supported on a 10' maximum intervals and extend the full plank length.
- Use safety screening of 19 ga. U.S. Standard wire 1/2" mesh or equivalent on open sides and ends when over work or walk area.
- Body Belts must be worn and attached to either a separate drop line from structure or static line properly affixed to scaffold.
- Make sure ladder and scaffold are restrained from movement when accessing scaffold.
- Never use the portion which extends beyond the supports.
- Do not allow unstable or loose objects to accumulate on work surface.
- Do not use ladders or other devices on plank to gain additional height.
- This product is not intended for cantilever applications.
- Use only 250, 300, or 375 lb. Duty Rated Ladders when using planks or platforms with ladder jacks. Fabricated planks intended for use with ladder jacks shall not be less than 12 inches wide.

Proper Care And Storage

- Hang on racks designed to support planks.
- Do not store materials on plank.
- Never drop or apply an impact load to the plank. Securely support planks in transit.

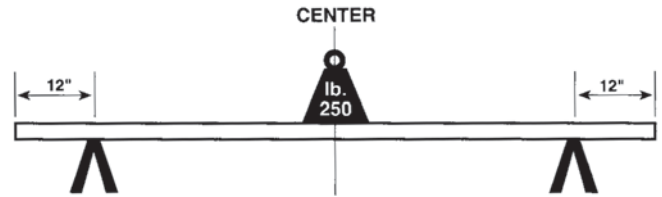
For additional information see ansi a10.8

Scaffold Planks and Stage Platforms



1-Man Decorating Plank

250 lb. Working Load/P1 Series

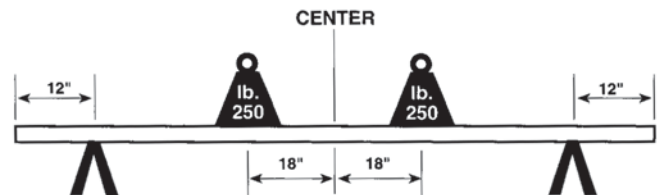


Code	Size	Side Rail Depth	12" Wide			14" Wide			20" Wide			Deflection 250 Lb. 1 Point
			Item #	Approx. Weight	Stock*	Item #	Approx. Weight	Stock*	Item #	Approx. Weight	Stock*	
LOU	8'*	4"	P11208	21	A	P11408	22	A	P12008	25	A	.064"
LOU	16'	4"	P11216	47	Y	P11416	50	A	P12016	57	Y	.812"
LOU	20'	5"	P11220	63	Y	P11420	67	A	P12020	77	Y	.751"
LOU	24'	5"	P11224	76	Y	P11424	80	A	P12024	92	Y	1.375"

**Full Length Decking

2-Man Scaffold Plank & Stage

500 lb. Working Load/P2 Series



Code	Size	Side Rail Depth	12" Wide			14" Wide			20" Wide			24" Wide			28" Wide			Deflection 250 Lb. 1 Point	Deflection 500 Lb. 2 Point
			Item #	Approx. Weight	Stock*	Item #	Approx. Weight	Stock*	Item #	Approx. Weight	Stock*	Item #	Approx. Weight	Stock*	Item #	Approx. Weight	Stock*		
LOU	12'	4"	P21212	37	A	P21412	39	A	P22012	45	A	P22412	49	A	P22812	54	A	.296"	.545"
LOU	16'	5"	P21216	52	Y	P21416	55	A	P22016	65	Y	P22416	71	A	P22816	78	A	.401"	.750"
LOU	20'	6"	P21220	81	A	P21420	85	Y	P22020	97	Y	P22420	103	A	P22820	114	A	.387"	.743"
LOU	24'	6"	P21224	96	Y	P21424	101	Y	P22024	114	Y	P22424	122	A	P22824	135	A	.700"	1.375"
LOU	28'	6"	P21228	123	A	P21428	129	A	P22028	145	A	P22428	155	A	P22828	170	A	1.310"	2.353"
LOU	30'	6"	P21230	132	A	P21430	138	A	P22030	155	A	P22430	166	A	P22830	180	A	1.655"	2.962"
LOU	32'	6"	P21232	141	A	P21432	147	A	P22032	165	A	P22432	177	A	P22832	192	A	2.060"	3.672"

Medium-Duty Telescoping Plank

250 lb. Working Load/LP-2920 Series



The LadderPro medium-duty telescoping plank is available in 9, 13, and 16-foot sizes (fully extended). The plank is manufactured with heavy wall aluminum tubing to prevent the twisting and flexing common to most other planks. The built-in, skid-resistant surface reduces slips. It stores and transports in approximately half of its fully extended length. The telescoping plank has the strength to do the job safely, and the compactness to store easily after the work is done. 250 lb. rated.

Item #	Code	Description	Standard Extension	Width	Approximate Wt. (Lb.)	Stock*
LP2921-13	LOU	PLANK 13'	8'0" to 13'0"	14"	46	Y
LP2921-16	LOU	PLANK 16'	10'0" to 16'0"	14"	57	Y

*Y = stock item; A = readily available by order

Scaffold Planks and Stage Platforms

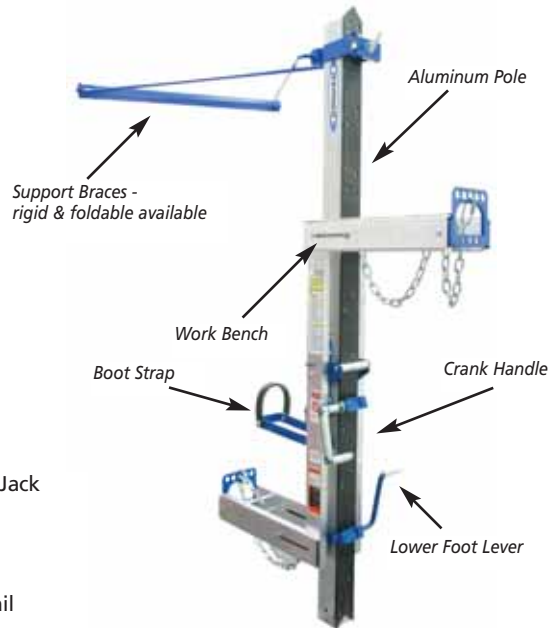
Modular Guardrail System for Planks and Stages



Item #	Code	Description	Stock*
MPT-01	LOU	Post	A
MGR-09	LOU	9' Guardrail	A
MGR-13	LOU	13' Guardrail	A
MTB-09	LOU	9' Toeboard	A
MTB-13	LOU	13' Toeboard	A
MER-01	LOU	Endrail, for stages 12" and 14"	A
MER-02	LOU	Endrail, for stages wider than 14"	A
MRF-01	LOU	Web Brace, for stages with a side rail depth under 6"	A



Aluminum Pump Jack System



The Werner Pump Jack System includes:

- Pump Jack
- Work Bench
- Poles and Braces
- Square Guard Rail
- Safety Net

Item #	Code	Description	Length	Width	Height	Stock*
PJ-SBF	WER	Foldable Support Brace	54"	6.5"	3"	Y
PJ-SN	WER	Safety Net	24"	8"	8"	Y
PJ-WB	WER	Work Bench	21"	20.5"	8.5"	Y
PJ-100	WER	Pump Jack	28.75"	24"	9.5"	Y
PJ-ERN	WER	End Rail Kit (narrow)	49"	5"	9"	A
PJ-SBR	WER	Rigid Support Brace	38"	37"	3"	A
PJ-6P	WER	6' Aluminum Pole	74.5"	3"	3.4"	Y
PJ-12P	WER	12' Aluminum Pole	146.5"	3"	3.4"	Y
PJ-18P	WER	18' Aluminum Pole	217.5"	3"	3.4"	Y
PJ-24P	WER	24' Aluminum Pole	290.5"	3"	3.4"	Y
PJ-PC	WER	Pole Connector	73"	3.5"	3"	Y
PJ-PF4	WER	Pole Foot	8.5"	8.5"	3.5"	Y
PJ-ERW	WER	End Rail Kit (wide)	49"	5"	9"	A

Item #	Code	Description	Stock*
WNS2412	WER	14" X 12' Stage	A
WNS2416	WER	14" X 16' Stage	A
WNS2420	WER	14" X 20' Stage	A
WNS2424	WER	14" X 24' Stage	A
WNS2512	WER	20" X 12' Stage	A
WNS2516	WER	20" X 16' Stage	A
WNS2520	WER	20" X 20' Stage	A
WNS2524	WER	20" X 24' Stage	A
WNS2612	WER	24" X 12' Stage	A
WNS2616	WER	24" X 16' Stage	A
WNS2620	WER	24" X 20' Stage	A
WNS2624	WER	24" X 24' Stage	A

Nestable Stages

- Continuous work platform reduces trip hazard
- Two-person—500 lb. rated



*Y = stock item; A = readily available by order

Pump Jack System

Traditional Steel Pump Jack for Wood Staging

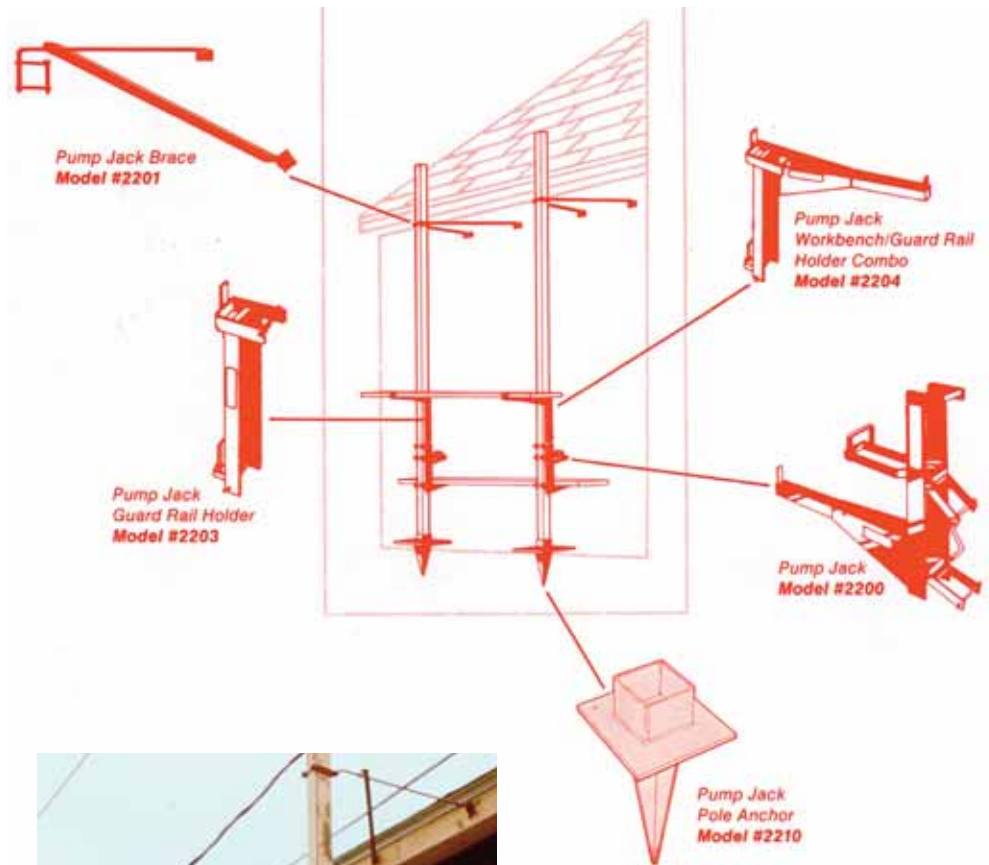
- Economical
- Easy to Operate
- Safe
- Durable
- Tested
- Approved



2200-QUA

Pump Jack

Your weight does the work. Raise or lower men and equipment with this versatile pump jack. The pump jack is held secure to wood poles with a positive double lock system. Raise to position with foot pump and lower with crank. Use with Pump Jack Brace and Guard Rail accessories to complete your system.



2201

Pump Jack Brace

Provides rigid steel triangular bracing as required by OSHA. Used as bracing for wood pump jack poles. (Poles to be constructed in accordance with operating instructions.)



2210

Pump Jack Pole Anchor

Provides a mud sill in loose soil conditions and additional margin of safety and security. Fits double 2" x 4" wood poles.



2204-QUA

Workbench and Guardrail Holder Combo

- Substantially cut work time with a workbench attached to the pump jack scaffold
- Guardrail holder included

Item #	Code	Description	Stock*
2200-QUA	QUA	Pump Jack	Y
2201	QUA	Pump Jack Brace	Y
2210	QUA	Pump Jack Pole Anchor	A
2204-QUA	QUA	Workbench and Guardrail Holder Combo	Y
2202	QUA	Workbench Nose Section	A
2203	QUA	Guardrail Holder	A

*Y = stock item; A = readily available by order

Roofing and Siding Equipment

Roofing Bracket

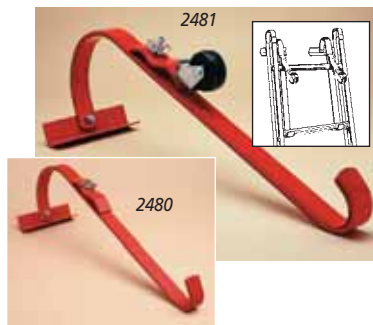
- Durable all steel construction. Easy installation and removal without damaging shingles.
- Capacity: 1 man per 8' staging plus 40 lb. Maximum 8' spacing between brackets.
- Use 2"x10" planks or 2" x 6" planks



Item #	Code	Angle	Platform	Stock*
2500	QUA		10" adjustable to fit pitch on most roofs	Y
2502	QUA	90°	6" fixed angle platform	A
2501-QUA	QUA	45°	10" fixed angle platform	Y
2503	QUA	60°	6" fixed angle platform	A
2504	QUA	45°	6" fixed angle platform	Y
2505	QUA	90°	4" fixed angle platform	A

Ladder Hook with Wheel & Ladder Hook Without Wheel

- Made of steel for strength, safety and durability
- Adjusts to fit between top two ladder rungs
- Fits single, or extension ladders in wood, fiberglass or aluminum, in round and "D" rung styles



Item #	Code	Description	Stock*
2481	QUA	Ladder Hook with Wheel	Y
2480	QUA	Ladder Hook Without Wheel	A



Wall Jack

- For raising walls, beams, or to tighten and true flooring
- Easy to use. Economical and portable. Constructed of heavy-duty malleable iron castings. Designed for use with 1½" x 3½" (2 x 4) fir poles.
- Capacity: When used in conjunction with poles made of clear straight grained fir wood, free from all knots or defects, the wall jack has a capacity of 1,000 pounds.



Item #	Code	Description	Stock*
2601-QUA	QUA	Wall Jack	Y

Side Wall Staging Bracket

- Sturdy steel construction with a 36" platform.
- Bracket bolts through wall with adjustment for wall thickness. Folds for compact storage.
- Capacity: 2 men per staging plus 75 lb. No more than 8' spacing between brackets. Use guard rails when installed over 6' above ground. Platform must be fully decked with minimum of 2" thick planks.



Item #	Code	Description	Stock*
2300-QUA	QUA	Side Wall Staging Bracket	Y
2301	QUA	Staging Bracket Guard Rail	A

Support Bracing



3rd Hand HD Bracing

- Provides support, bracing and clamping whenever you are short-handed
- Extends 5' to 12' and has ball detents every 1" for positive locking
- Applications: crown moulding, shower enclosures, glued-down flooring, dust barriers, back splashes, cabinets, drywall, load stabilizer

Item #	Code	Description	Stock*
3HANDHD	FC	3rd Hand HD Brace	Y



Need a lift?

Rent this platform lift by the day, week or month.

See our Rental Department or Web Site for more information and rates.

*Y = stock item; A = readily available by order

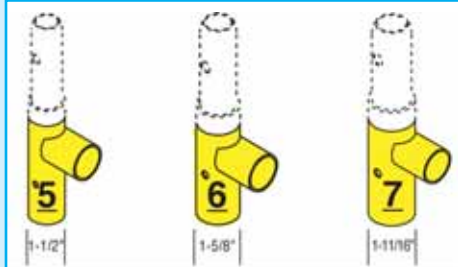
Scaffolding

Ordering Information

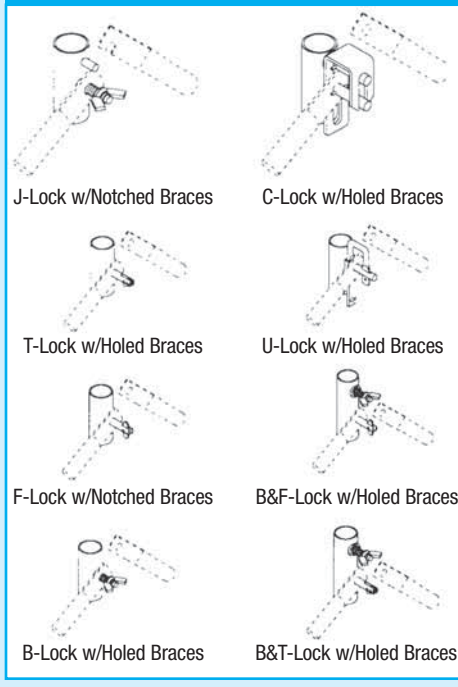
Frame Tube Size & Lock Type Must Be Specified to Order Frames

Frame Tube Sizes

End frames are available in three outside tube diameter sizes: 5, 6 or 7

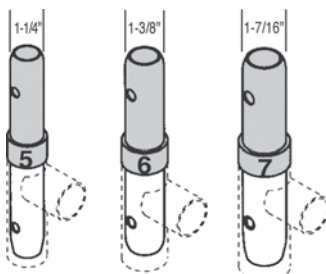


Frame Lock Types



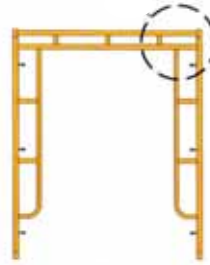
Insert Pins

Inserts are available in three outside tube diameters and are size coded on the collar as either a 5, 6, or 7 insert pin.



Item #	Code	Description	Stock*
ST68C-#5	BIL	#5 9" Insert Pin	Y
ST68C-#6	BIL	#6 9" Insert Pin	Y
ST68C-#7	BIL	#7 9" Insert Pin	Y

Open End Type Frame

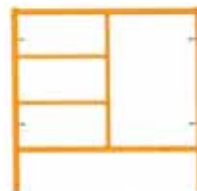


Item #	Code	Size	Weight	Stock*
ST3660	BIL	3'W x 6'6"H	40#	A
ST4660	BIL	4'W x 6'6"H	46#	A
ST5660	BIL	5'W x 6'4"H	54#	Y

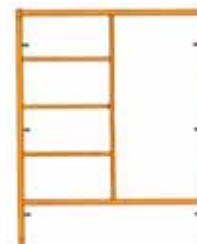
Step Type Frame



Item #	Code	Size	Weight	Stock*
ST42S	BIL	4'W x 2'H-9Br.	21#	A
ST52S	BIL	5'W x 2'H-9Br.	23#	Y
ST43S	BIL	4'W x 3'H	22#	A
ST53S	BIL	5'W x 3'H	24#	Y
ST43S	BIL	4'W x 4'H	29.5#	A
ST53S	BIL	5'W x 4'H	33#	Y



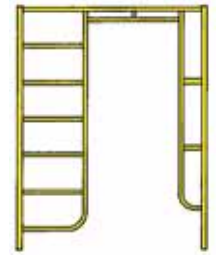
Item #	Code	Size	Weight	Stock*
ST446S	BIL	4'W x 4'6"H	33.5#	A
ST546S	BIL	5'W x 4'6"H	37#	Y
ST45S	BIL	4'W x 5'H	35#	A
ST55S	BIL	5'W x 5'H	39#	A



Item #	Code	Size	Weight	Stock*
ST460S	BIL	4'W x 6'H	42#	A
ST464S	BIL	4'W x 6'4"H	44#	A
ST466S	BIL	4'W x 6'6"H	43#	A
ST56S	BIL	5'W x 6'H	45#	A
ST564S	BIL	5'W x 6'4"H	54#	Y
ST566S	BIL	5'W x 6'6"H	47#	Y

BIL-JAX

Open Step Type Frame



Item #	Code	Size	Weight	Stock*
ST5660S	BIL	5'W x 6'4"H		Y

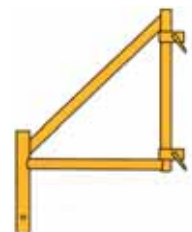
"L" Ladder Type Frame



Item #	Code	Size	Weight	Stock*
ST2832	BIL	28"W x 3'H	16#	A
ST3632	BIL	3'W x 3'H	18.5#	A
ST4832	BIL	4'W x 3'H	22.5#	A
ST2852	BIL	28"W x 5'H	26#	A
ST3652	BIL	3'W x 5'H	29.5#	A
ST482	BIL	4'W x 5'H	36#	A
ST2862	BIL	28"W x 6'H	31#	Y
ST3662	BIL	3'W x 6'H	36#	A
ST4862	BIL	4'W x 6'H	43#	A
ST2842	BIL	28"W x 4'H	21#	A
ST3642	BIL	3'W x 4'H	24#	A
ST4842	BIL	4'W x 4'H	29#	A

Outrigger

Adding outriggers to a Rolling Tower set up increases the base dimension, allowing for additional height sections to be added.



Item #	Code	Size	Tube Size	Stock*
ST11	BIL	30" Wide	7 (5, 6 available)	Y

*Y = stock item; A = readily available by order

Scaffolding

Fastening (Lock) Pin



GRAVITY PIG-TAIL PIN

SNAP PIN

HINGE PIN

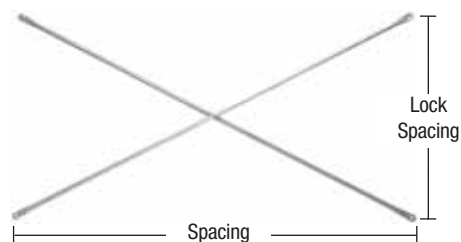


RIVET PIN

Rivet pins are used for loss prevention only. Gravity Pig-Tail, Snap or Hinge pins are used for preventing uplift.

Item #	Code	Description	Stock*
ST2RC	BIL	2" Rivet Pin with Cotter	Y
ST2PT	BIL	2" Gravity Pig-Tail Pin	A
ST2SP	BIL	2" Snap Pin	Y
ST2HP	BIL	2" Hinge Pin	Y

Braces



Item #	Code	Lock Spacing	Spacing	Wt. (lb.)	Stock*
Use with frame heights 3' to 6'6"					
STGA727H3-4	BIL	27¾"	7'	9	Y
STGA7210H3-4	BIL	27¾"	10'	16½	Y
Use with frame heights of 2'					
STGA727H1-2	BIL	9⅝"	7'	12	Y
STGA7210H ½	BIL	9⅝"	10'	16	A

Laminated Scaffold Planks OSHA Approved



Item #	Code	Description	Stock*
PLANK-LAM	KEN	2" x 10" x 16' Plank	Y

*Y = stock item; A = readily available by order

Guard Rail Post

Item #	Code	Description	Tube Size	Stock*
ST39B	BIL	Corner Guard Rail Post - B Lock	7 (5, 6 available)	Y
ST39FC	BIL	Corner Guard Rail Post - F Lock	5, 6, 7	A



Guard Rail

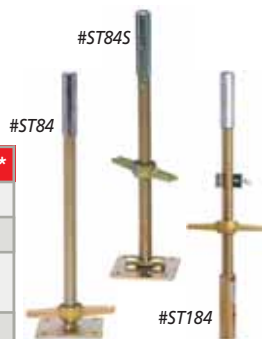
- Galvanized
- Hole end
- Use with B, F or U locks

Item #	Code	Description	Weight	Stock*
STGA73H5	BIL	End Rail - 5' Spacing	4#	Y
STGA73H7	BIL	Side Rail - 7' Spacing	5.5#	Y

Leveling Jack

Made from cold-rolled steel with plated roll-formed threads for durability and long life. Plated finish.

Item #	Code	Description	Tube Size	Stock*
ST84	BIL	24" Rigid Stem	5, 6, 7	A
ST84S	BIL	24" Swivel Stem, 15" Adjustable	5, 6, 7	A
ST184	BIL	Extension, 15" Adjustable w/Retainer	7 (5, 6 available)	Y
ST86B	BIL	Leveling Stem Retainer	5, 6, 7	A



Base Plate/Pad

Item #	Code	Description	Tube Size	Stock*
ST180	BIL	Rigid Base Plate, 4" Stem	7 (5, 6 available)	Y
ST185	BIL	Swivel Base Plate, 4" Stem	7 (5, 6 available)	A
ST181	BIL	Rubber Pad for Base Plate	5, 6, 7	A



Casters

- Use 2" snap pin for fastening caster to frame leg and wheel and swivel brakes

Item #	Code	Description	Tube Size	Wheel Size	Stem Type	Capacity	Stock*
WP196Y	BIL	Yellow Polyolefin w/ Synthetic Rubber Tread	7	8"	4"	500	Y
WP196Y-5	BIL	Yellow Polyolefin w/ Synthetic Rubber Tread	5	8"	4"	500	Y
WP196Y-6	BIL	Yellow Polyolefin w/ Synthetic Rubber Tread	6	8"	4"	500	Y
WP199C	BIL	Molded Rubber Wheel	5,6,7	5"	4"	250	A



Scaffold Tie Brace

- Tube clamp adjusts to fit various scaffold frame leg sizes
- Adjust from 4" to 32" from scaffold to tie into structure with ½" concrete anchor (not supplied)



Item #	Code	Size	Wt.	Stock*
WP179	BIL	Scaffold Tie Brace	11#	A

Scaffolding



Tuf-N-Lite Walkboard Aluminum Frame with Plywood Deck

- 4-bolt hook designed for superior strength
- Off-set hooks allow continuous decking
- Superior extrusion design offers maximum strength
- Side rail extrusions protect the edge of plywood
- Aluminum cross members support plywood in center and on ends

Item #	Code	Description (W x L)	Capacity (per sq. ft.)	Weight (lbs.)	Stock*
OD861907	BIL	19" x 7'	75	32	Y
OD861910	BIL	19" x 10'	75	46	Y
OD862807	BIL	28" x 7'	75	39	Y

Side and End Brackets

- Brackets are for personnel only—capacity 500 lbs.
- Use hinge pin to secure all side and end brackets



Adjustable Saddle Hanger w/Tube End



Saddle Hanger w/Tube End

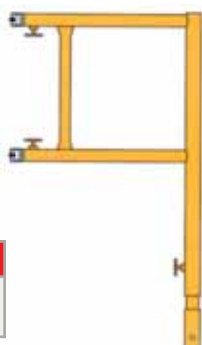


End & Side Hanger w/Tube End

Item #	Code	Size	Tube Size	Wt. (lbs.)	Stock*
Side Bracket - Saddle Hanger w/Tube End					
ST77H20	BIL	20"	7 5, 6 available	9	Y
ST77H24	BIL	24"	5, 6, 7	10	A
ST77H30	BIL	30"	5, 6, 7	13	A
Side Bracket - Adjustable Saddle Hanger w /Tube End					
ST77HADJ	BIL	20"-30"	7 5, 6 available	14	Y
End Bracket - End & Side Hanger w/Tube End					
ST77E20	BIL	20"	7 5, 6 available	10.5	Y
ST77E24	BIL	24"	5, 6, 7	13	A
ST77E30	BIL	30"	5, 6, 7	14	A

End Guard Rail for Side Bracket

Item #	Code	Size	Weight	Stock*
ST473	BIL	For 20" to 30" Side Bracket	19 lb.	A



Hoist Arm & Well Wheel

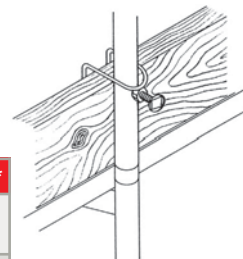
- Rated to lift 100 lb. load using well wheel and rope



Item #	Code	Description	Capacity	Stock*
ST65HS	BIL	Swivel Head Hoist Arm	100	Y
WP65W10	BIL	10" Well Wheel	200	A

Toeboard Clips for Use with Wood Toeboard

Item #	Code	Description	Weight	Stock*
ST151	BIL	Toeboard Clip	.5 lb.	A
ST151C	BIL	Corner Toeboard Clip	1 lb.	A



Drop Forged Clamps with "Eye" Bolt

Fits all scaffold frame diameters from 1.625" to 1.9"

Item #	Code	Description	Stock*
069-094	BIL	90° Rigid Clamp	A
069-95	BIL	360° Swivel Clamp	Y



Baker Scaffold

- 29" wide steel frames
- Unit easily rolls through doors
- Load capacity of 1,000 lb.
- Import



Item #	Code	Length	Platform Ht. Range	Max. Wk. Height	Wt. (lb.)	Stock*
G130-006-OYE	BIL	6'	2-4'	10'6"	150	Y

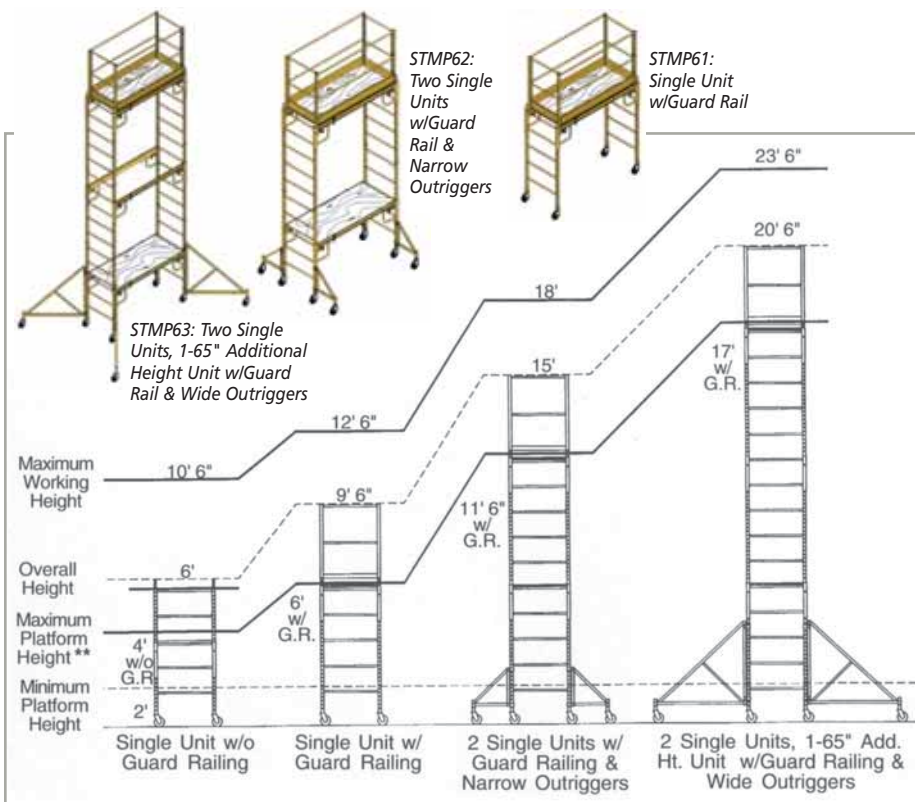
*Y = stock item; A = readily available by order

Scaffolding

PRO-JAX "Baker Scaffolding" Utility Rolling Tower

Pro-Jax Multi-Purpose Steel Package includes frames, braces, platform and casters; outriggers and guard rails included where applicable.

Item #	Code	Length	Platform Ht. Range	Max. Wk. Height	Overall Height	Guard Rail	Outrigger	Wt. (lb.)	Stock*
STMP60	BIL	6'	2-4'	10'6"	6'	No	No	150	Y
STMP61	BIL	6'	2-6'	12'6"	9'6"	Yes	No	222	A
STMP62	BIL	6'	2-11.5'	18'	15'	Yes	Yes	405	A
STMP63	BIL	6'	2-17'	23'6"	20'6"	Yes	Yes	566	A
STMP80	BIL	8'	2-4'	10'6"	6'	No	No	171	A
STMP81	BIL	8'	2-6'	12'6"	9'6"	Yes	No	255	A
STMP82	BIL	8'	2-11.5'	18'	15'	Yes	Yes	458	A
STMP83	BIL	8'	2-17'	23'6"	20'6"	Yes	Yes	628	A



Components Chart

8' and 10' long packages use same components except for length

Item #	Code	Description	Package Item #						Stock*
			STMP60	STMP61	STMP62	STMP63	STMP6AD3	STMP6AD5	
Number of components in package									
*0127-102	BIL	39" Frame					2		A
*0127-101	BIL	65" Frame	2	2	4	6		2	A
STMP736	BIL	6' Brace	2	2	4	6	2	2	Y
STMP746	BIL	6' Deck	1	1	2	2			Y
WP499C	BIL	5" Caster w/ 2 SP	4	4	8	8			Y
STMP796	BIL	6' Guard Rail		2	2	2			Y
STMP711N	BIL	Outrigger Narrow			4				Y
STMP711W	BIL	Outrigger Wide				4			A
ST2SP	BIL	2" Snap Pin			4	8	4	4	Y
ST2HP	BIL	2" Hinge Pin		4	4	4			Y



FEATURES

- 29" wide steel frames
- 6', 8' and 10' brace lengths
- Easily set up by one person
- Patented knurled rungs for additional gripping
- Unit easily rolls through doors
- Highest load capacity in its class at 1,000 lb.



Guard Rail & Outrigger Packages

Item #	Code	Description	Set Wt. (lb.)	Stock*
STMP796	BIL	6' Complete Guard Rail Pkg. (2 Pcs.)	72	Y
STMP798	BIL	8' Complete Guard Rail Pkg. (2 Pcs.)	84	Y
STMP7910	BIL	10' Complete Guard Rail Pkg. (2 Pcs.)	96	A
STMP711N	BIL	Narrow Outrigger Package (each)	32	Y
STMP711W	BIL	Wide Outrigger Package	80	A

Additional Height Packages

Item #	Code	Size Length x Height	Wt. (lb.)	Stock*
STMP6AD3	BIL	6' x 39"	74	Y
STMP6AD5	BIL	6' x 65"	94	Y
0127-009-3	BIL	8' x 39"	82	A
0127-009-5	BIL	8' x 65"	102	A
0127-011-3	BIL	10' x 39"	94	A
0127-011-5	BIL	10' x 65"	114	A

When using these packages, remember the need for outriggers and guard railing.

*Y = stock item; A = readily available by order

Scaffolding



STMP736



WP499C



STMP796

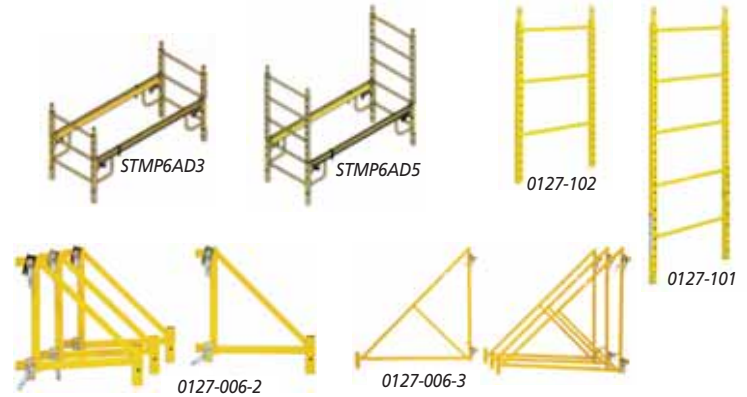


STMP746

BIL-JAX

PRO-JAX Scaffold Accessories

Item #	Code	Description	Stock*
0127-113	BIL	Expanded Steel Deck	A
STMP746	BIL	Plywood Deck with Steel Frame	Y
STMP736	BIL	Platform Arm Brace, featuring Saf-T-Lok™	Y
STMP6AD3	BIL	39" Additional Height Unit	Y
STMP6AD5	BIL	65" Additional Height Unit	Y
0127-102	BIL	39" H Frame	A
0127-101	BIL	65" H Frame	A
WP499C	BIL	Caster	Y
0127-006-3	BIL	48" Outrigger Package	A
0127-006-2	BIL	18" Outrigger Package	A
STMP796	BIL	6' Guard Rail Package	Y



Handy Roll Scaffolding

- 1" O.D. tubular steel construction
- Folds for convenient storage
- 400 lb. capacity
- (4) 4" swivel casters
- Ideal for painting, wall papering and interior maintenance

Item #	Code	Description	Stock*
0063-0435-44	BIL	4' Unit w/Steel Platforms, 24"W x 48"L x 51"H	Y
0063-0435-54	BIL	5' Unit w/Steel Platforms, 27"W x 64"L x 51"H	Y



0063-0435-44

Telescopic Lifts



Electric Scissor Lift

- Compact: stowed height for easy travel through standard doorways
- Three inch ground clearance for inside and outside use

Item #	Code	Platform Height	Working Height	Platform Width	Platform Length	Load Capacity	Weight (lb.)	Stock*
H1930E	BIL	18'-11"	24'-11"	30"	6'-2"	595 lb.	3,131	A



Rental Stock
Items are available for rent or for purchase from rental. Item can also be purchased new by special order.



Boom Lift

- Self-leveling
- Hydraulic outriggers
- Easy to use control panels
- East to transport

Item #	Code	Platform Height	Working Height	Platform Width	Platform Length	Load Capacity	Weight (lb.)	Stock*
3632T	BIL	37'-6"	43'-6"	48"	30"	500 lb.	4,200	A

Platform Hoists and Accessories



Pro400 Platform Hoist (400 lb. capacity)

- The best Platform Hoist on the market is engineered for the professional roofer
- Highly efficient hoist is more cost-effective than a boom truck or forklift
- 200 lb. and 400 lb. lifting capacities available
- Versatile enough to lift to 44 ft. heights
- Choice of gas or electric power for outdoor or indoor operation

Item #	Code	Description	Weight	Stock*
0455000	RGC	PRO400G -16ft.w/3½ hp Briggs & Stratton gas engine PRO DRIVE	223 lb.	A
0455001	RGC	PRO400G - 28ft. w/3½ hp Briggs & Stratton gas engine PRO DRIVE	250 lb.	Y
0455008	RGC	PRO400HG - 44 ft. w/4 hp Honda Gas Engine PRO DRIVE	356 lb.	A



Pro400 Gravel Hopper



Pro400 Platform Hoist



Plywood Carrier

Telescope Support

PRO400 Hoist Accessories

Item #	Code	Description	Weight	Stock*
0400557	RGC	PRO400 6' Roller Angle Guide. Moves material away from roof edge on shallow inclines.	43 lb.	A
0400558	RGC	PRO400 Gravel Hopper. Lifts granular materials and discharges load into wheel barrows, spreaders and other containers.	52 lb.	A
0400562	RGC	Plywood carrier - 5" Lifts plywood, wallboard, windows, doors and framing materials.	9 lb.	A
0400540	RGC	Telescope Support. Required for extra support when lifting to heights over 28ft.	60 lb.	A

PRO400 Hoist Track Selections

Item #	Code	Description	Weight	Stock*
0400552	RGC	PRO400 16 ft. Track w/Safety Shoes	41 lb	A
0400553	RGC	PRO400 16 ft. Track w/Splice Plates	41 lb.	A
0400554	RGC	PRO400 8 ft. Track w/Splice Plates	19 lb.	A
0400555	RGC	PRO400 4 ft. Track w/Splice Plates	10 lb.	A

Material Lifts

Material Lift

- 650 lb. capacity
- Fits through standard doorways and tail gates
- Loading bar—great for overhead cranes
- Pulley guards prevent cable from coming off
- Lockable 5" casters
- Reversible forks
- 100 lb.



Item #	Code	Max. Height	Working Height	Stowed Height/Length	Stowed Height/Length	Base Width	Weight
783651	SUM	18'6"	30'	84" x 34"	84" x 73"	31.25"	321 lb.

Drywall Lifts

BIL-JAX

Panel-Mate Drywall Lift

- One person operation
- Rugged welded steel construction
- Fast, single-stage winch with brake
- 11' maximum reach
- 4' x 16' single sheet capacity



Item #	Code	Description	Load Capacity	Weight	Stock*
RLP9000	BIL	11' Drywall Lift	150 lb.	100 lb.	Y

TelPro Drywall Lift Extension

- Extends the reach of an 11' drywall lift to 15'
- Consists of two 6' telescoping sections and cable that replace the telescoping sections and cable of the standard lift

Item #	Code	Description	Stock*
RLP9000-X	TEL	Drywall Lift Extension	Y

*Y = stock item; A = readily available by order

Carts

BIL-JAX

Drywall Cart

Hauls full capacity loads with easy maneuverability and complete stability.

- All support bracing is removable for easy storage and handling
- Two swivel and two rigid casters



Item #	Code	Size	Load Capacity	Weight	Stock*
DC3000EX	BIL	28"W x 50"L x 47"H	3,000 lbs.	137 lb.	Y



Drywall Cart

Features 11-gauge steel deck and formed structural struts for extreme durability.

- Steel deck tilts to ensure load retention
- 8" mold on rubber casters—two swivel and two rigid



Item #	Code	Size	Load Capacity	Weight	Stock*
WB100	JES	24"W x 47"L x 48"H	3,000 lbs.	90 lb.	Y



Platform Cart

All welded steel construction, this multi-purpose platform truck has a 3,000 lb. capacity and comes standard with two rigid and two swivel casters and a removable handle.

- 11½" deck height; 43" handle height
- 8" mold-on-rubber casters



Item #	Code	Deck Size	Weight	Stock*
PC-424	JES	48" x 24"	98 lb.	Y
PC-530	JES	60" x 30"	126 lb.	Y



Utility/Service Cart

- Sturdy structural foam construction won't rust, dent, chip or peel
- Rounded corners protect walls and furniture
- Lightweight and maneuverable
- Large, nonmarking casters
- Optional middle shelf available



Item #	Code	Dimensions	Capacity	Stock*
4520	RUB	36" L x 24" W	400 lb. max. cart/200 lb. per shelf	Y



Dollies



Jet® Hardwood Dollies

- Kiln dried oak used to prevent warping or shrinkage
- Oak is sealed with varnish for moisture protection
- Heavy-duty zinc plated casters feature double race bearings
- 1,000 pounds maximum capacity for evenly distributed load
- Nonmarring 4" x 1¼" polyolefin tread

Item #	Code	Description	Size (L x W in.)	Weight (lb.)	Stock*
140103	JET	Hardwood Dolly w/Solid Top (Jet Model #WDS-2416)	24 x 16	18.75	A
140106	JET	Hardwood Dolly w/Carpeted Ends (Jet Model #WDC-3018)	30 x 18	17.1	Y

Trucks

Pallet Truck

- 200° turning radius allows room to maneuver in tight quarters
- One-piece cast pump features smooth, special lowering valve for controlled descent
- Rounded fork tips with nylon guide rollers for trouble-free pallet entry and exit
- Wheel bearings are double sealed and lifetime lubricated



Load Rating: 6,000 lb.
 Height: 17.9"
 Width: 27"
 Length: 59½"
 Weight: 200 lb.
 Fork Dimensions: 48" x 6¼"
 Wheels: 7" poly-over-aluminum, articulating steer wheels

Item #	Code	Description	Stock*
PTW2748	Jet	Pallet Truck (Jet Stock #140075)	A

NEED HELP WITH SPECS—
GIVE US A CALL!

*Y = stock item; A = readily available by order

Trucks



P-Handle Hand Truck

Load Rating: 800 lb.
 Overall Height: 50½"
 Overall Width: 19"
 Overall Depth: 22"
 Weight: 28 lb.
 Toe Plate: 8" x 14"
 Wheels: 10" pneumatic



Item #	Code	Description	Stock*
40119	MIL	P-Handle Hand Truck	Y

Appliance Truck

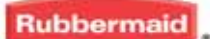
w/Ratchet Belt Tightener

Appliance trucks have frame padding to protect the load from being scratched by the hand truck.

Load Rating: 800 lb.
 Overall Height: 60"
 Overall Width: 24"
 Overall Depth: 12½"
 Weight: 19"
 Toe Plate: 4½" x 24"
 Wheels: 6" high density polyolefin



Item #	Code	Description	Weight	Stock*
40187	MIL	Aluminum Frame Appliance Truck	41 lb.	A
40188	MIL	Steel Frame Appliance Truck	49 lb.	Y



Commercial Products

Trash Truck

- Easy to handle and maneuver through commercial doorways and onto elevators
- Constant force design allows for controlled dumping by one person
- Smooth surface is easy to clean and resists pitting and corroding
- Optional domed lids available



Item #	Code	Dimensions	Size	Capacity	Stock*
1306	RUB	60½" L x 28" W x 38⅝" H	½ cu. yd.	1,200 lb.	Y
1314	RUB	72¼" L x 33½" W x 43¾" H	1 cu. yd.	750 lb.	Y
1316	RUB	72¼" L x 33½" W x 43¾" H	1 cu. yd.	2,000 lb.	A

*Y = stock item; A = readily available by order

Masonry



Steel Mortar Pan & Stand

- Mortar pan is 16-gauge steel construction
- Mortar stand is made of tubular steel and folds easily



Item #	Code	Description	Dimensions	Weight	Stock*
1MP	JES	Steel Mortar Pan	29½" W x 7" H x 29½" L	13 lb.	Y
18MPS	JES	Mortar Stand	24" W x 18½" x 19" H	10 lb.	Y



Poly Mortar Pan

- Heavy-duty thermoformed poly resin



Item #	Code	Description	Dimensions	Stock*
1MPP	JAC	Poly Mortar Pan	32" W x 6" H x 32" L	Y



Steel Mixing Box

- Heavy-duty steel construction
- 11 cu. ft. capacity



Item #	Code	Description	Dimensions	Stock*
40MB	JAC	Mixing Box	35½" W x 11" H x 63½" L	Y



Poly Mixing Box

- Heavy-duty thermoformed poly resin
- 9 cu. ft. capacity



Item #	Code	Description	Dimensions	Stock*
MBP	JAC	Poly Mixing Box	37.25" W x 11.75" H x 61" L	Y



Brick and Tile Wheelbarrow

- Hardwood construction with a sturdy steel undercarriage
- 8 cu. ft. capacity
- 16" pneumatic tires



Item #	Code	Dimensions	Weight	Stock*
BT	JES	29" x 60" x 27½"	52 lb.	Y

Wheelbarrows



Dual Wheel Steel Wheelbarrow

- Features heavy-duty steel handles with front stabilizing rocker arms for dumping support
- 6 cu. ft. capacity
- 16" pneumatic tires

Item #	Code	Dimensions	Weight	Stock*
SWK-620	JES	27½" x 60" x 29"	59 lb.	Y



Steel Wheelbarrow

- Heavy-duty steel tray and undercarriage
- 6 cu. ft. capacity
- 60" hardwood handles and 16" tires

Item #	Code	Dimensions	Stock*
M6T22	JAC	58¾" L x 25½" W x 27" H w/pneumatic tire	Y
M6FFBB	JAC	58¾" L x 25½" W x 27" H w/flat-free tire	Y



Two Wheel Poly Wheelbarrow

- Corrosion-proof poly tray, all-steel undercarriage, hardwood handles and 16" tires
- 10" cu. ft. capacity

Item #	Code	Dimensions	Stock*
BP10-JAC	JAC	60" L x 34½" W x 32" H	Y



Roofmaster Steel Wheelbarrow

- Heavy-duty steel tray
- Steel handles with cushioned grips
- Pneumatic 400 x 8 tires

Item #	Code	Dimensions	Stock*
509350	ROO	6 cu. ft. capacity	Y



Poly Wheelbarrow

- Heavy-duty folded poly tray and 60" hardwood handles
- 5¾" cu. ft. capacity
- 16" pneumatic tires

Item #	Code	Dimensions	Stock*
MP575T22	JAC	59¼" L x 29½" W x 27¼" H	Y



Wheelbarrow Handles

- Heavy-duty, 60" hardwood handles
- Seal coated for long life



Item #	Code	Dimensions	Stock*
002210	JAC	Replacement Wheelbarrow Handles	Y

Jackson Flat-Free Tire

- 8" rim diameter; 16" wheel diameter
- Rubbed skinned foamed rubber
- Ball bearing hub

Item #	Code	Dimensions	Stock*
FFTCC	JAC	Flat-free Foam Tire	Y



Jacks & Stands

Jet® JBJ Series Heavy-Duty Industrial Bottle Jack

JET JBJ Series bottle jacks are designed to work in an upright, angled or horizontal position. Each has a chromed pump piston and ram for rust resistance, electrically welded base and cylinders, a pump handle, and a carrying handle. The JBJ Series bottle jacks comply with ANSI/ASME PALD-1 and B30.1 standards.

Item #	Model	Code	Capacity (ton)	Minimum Height (in.)	Maximum Height (in.)	Piston Height (in.)	Head Screw (in.)	Net Weight (lb.)	Size H x W x L (in.)	Stock*
655554	JBj-12	JET	12	9½	18½	5⅞	3⅞	21.2	13½ x 5 x 7½	Y
655556	JBj-22T	JET	22	10⅝	16⅞	6¼	0	28.4	12½ x 6¼ x 6½	Y
655557	JBj-22TL	JET	22	7⅞	12	3⅜	1½	21.25	10½ x 9¼ x 6¼	Y



Jet® Screw Jack

- Contractor quality mechanical jack for all-purpose lifts and supports
- Less effort required to lift capacity load
- Complies with ANSI/AMSE B30.1 standards

Item #	Model	Code	Capacity (ton)	Screw Size (OD x L)	Bar Hole Size (in.)	Head Dia (in.)	Base Size (in.)	Height Closed (in.)	Height Extended (in.)	Stock*
441305	SJ-5T	JET	5	1 x 6	9/16	2⅝	4½	9	13	Y
441310	SJ-10T	JET	10	1½ x 8⅝	11/16	31/16	5¼	11	17½	A
441315	SJ-15T	JET	15	1⅝ x 10½	13/16	3½	6	13¾	21	Y
441320	SJ-20T	JET	20	2 x 12	13/16	4⅞	6⅞	16	25	Y



Jet® Short Service Jack

- Features automatic safety overload bypass system
- Full swivel, ball bearing rear casters are positioned for best load distribution and optimal maneuvering
- Complies with ANSI/ASME PALD-10 standards

Item #	Model	Code	Capacity (ton)	Minimum Height (in.)	Maximum Height (in.)	Saddle (in.)	Overall Length (in.)	Overall Width (in.)	Handle Length (in.)	Stock*
454223	JSJ-3X	JET	3	4½	21	5⅞	26	13	37¾ (2 pc.)	Y



Jet® Jack Stand

- Heavy-duty, welded steel construction with reinforced legs for use on asphalt
- Sold for use in pairs only
- Complies with ANSI/ASME PALD-4 standards

Item #	Model	Code	Minimum Height (in.)	Maximum Height (in.)	Base Size (in.)	Stock*
441003	JSS-3	JET	11¾	17¼	7⅝ x 8⅝	A
441006	JSS-6	JET	15	24¼	10 x 11¼	A



Williams Hydraulic Maintenance Kit *Portable Hydraulic Power*

- 10-ton set has wheels for easy movement
- Pumps are rated from 8,000 to 10,000 psi
- Collapsed height: 13.63 in²
- Extended height: 19.75 in³
- Kit includes: Hand Pump, Ram, Hose Assembly, Hose Coupler, Ram Coupler, Case, Hydraulic Spreader, Combination Head (90°), Rubber Head, Ram Toe, Plunger Toe, Flat Base, Serrated Saddle, Wedge Head, Male Connector, Extension Tubes (4", 10", 18", 27")

Item #	Code	Description	Stock*
4M10T	JHW	10-Ton Portable Hydraulic Power Kit	Y



*Y = stock item; A = readily available by order

Hoists

Hand Chain Hoist SMH Series

- Weston style dual pawl brake system increases safety
- Alloy steel hooks rotate 360 degrees for easy rigging
- Needle bearing design promotes long hoist life with low wear reducing downtime
- Grade 80 black oxide coated load chain for durability
- All steel construction provides durability and protection
- Smaller body and lightweight design for low headroom applications and use in confined areas
- Complies with OSHA Regulations, ANSI / ASME B30.16 and HST-2 standards

Item #	Model	Code	Capacity (ton)	Standard Lift (ft.)	Headroom (in.)	Required Hand Chain (ft.) to Lift Load 1'	Required Pounds of Pull to Lift Capacity	Stock*
101701	SMH-1/2T-15	JET	1/2	15	12	32	59	Y
101704	SMH-1T-10	JET	1	10	15	37	80	A
101705	SMH-1T-15	JET	1	15	15	37	80	Y
101710	SMH-1-1/2T-20	JET	1 1/2	20	17 1/2	58	82	N
101713	SMH-2T-15	JET	2	15	18 1/2	70	91	A
101714	SMH-2T-20	JET	2	20	18 1/2	70	91	A
101717	SMH-3T-15	JET	3	15	23 1/2	116	86	Y
101724	SMH-10T-10	JET	10	10	35	344	104	A

JET



Hand Chain Hoist L-100 Series

- Weston style dual pawl brake system increases safety
- Alloy steel hooks rotate 360 degrees for easy rigging
- Sealed ball bearing design increases efficiency and promotes smooth operation
- Cast steel safety latches and heat treated load plates
- Grade 100 load chain
- All steel construction provides durability and protection
- Smaller body and lightweight design for low headroom applications and use in confined areas
- Complies with OSHA Regulations, ANSI / ASME B30.16 and HST-2 standards

Item #	Model	Code	Capacity (ton)	Standard Lift (ft.)	Headroom (in.)	Required Hand Chain (ft.) to Lift Load 1'	Required Pounds of Pull to Lift Capacity	Stock*
101215	L-100-100-15	JET	1	15	11 5/8	43	64	Y
102215	L-100-200-15	JET	2	15	14 3/4	70	79	Y



JLP Series Lever Hoist

- Weston style dual pawl brake system increases safety
- Alloy steel hooks rotate 360 degrees for easy rigging
- Needle bearing design promotes long hoist life with low wear reducing downtime
- Grade 80 black oxide coated load chain
- All steel construction provides durability and protection
- Smaller body and lightweight design for low headroom applications and use in confined areas
- Complies with OSHA, ANSI/ASME B30.21 and HST-3 standards

Item #	Model	Code	Capacity (ton)	Standard Lift (ft.)	Headroom (in.)	Lever Length (in.)	Required Pounds of Pull to Lift Capacity	Stock*
187506	JLP-050A-10	JET	1/2	5	9 21/25	11 81/100	79	Y
187609	JLP-075A-15	JET	3/4	20	12 4/5	11	31	Y
187613	JLP-150A-20	JET	1 1/2	20	14 24/25	16 1/7	49	Y



187609
187613

187506

*Y = stock item; A = readily available by order

Hoists

Mini Ratchet Lever Hoist

Hoist lifts up to 550 lb., but weighs only 5 lb. for easy operation and portability.

- Plated load chain and forged upper and lower hooks with latches
- Impact resistant all-steel frame, gear case and cover
- Weston-type load brake
- Conforms to ASME B30.21

Item #	Code	Max Capacity	Lift	Lift w/One Full Lever Turn	Stock*
09490W	CM	550 lb.	5'	3.15"	Y



09490W



2000/
2001



2752/
2755



ShopStar Electric Chain Hoist

- 10-pocket oblique lay liftwheel provides longer chain wear
- Epoxy powder coat finish
- Thermally protected hoist duty motor
- Dual braking system—D.C. plus regenerative
- Small, compact design for commercial & industrial applications
- Lifetime warranty

Item #	Code	Max Capacity (lb.)	Lifting speed (FPM)	Lift	Motor (HP)	Electrical	Stock*
2000	CM	300	16	10'	1/6	115-1-60	Y
2001	CM	600	8	10'	1/6	115-1-60	A

Lodestar Electric Chain Hoist

- Up to 3-ton capacities for heavy-duty industrial applications
- Gear train lifetime lubricated with nonoxidizing grease
- High reliability and long life
- Lifetime warranty
- Meets ASME B30.16

Item #	Code	Rated Capacity (tons)	Lift Speed (FPM)	Lift (ft.)	Motor (HP)	Reeving	Electrical	Stock*
2752	CM	1/2	16	10'	1/2	1	115-1-60	A
2755	CM	1/2	16	10'	1/2	1	230/460-3-60	A

Trolleys

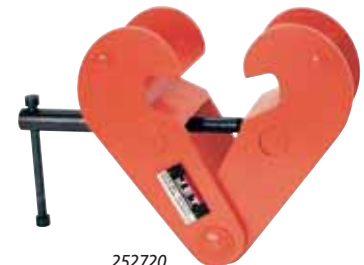
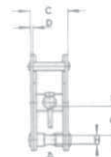
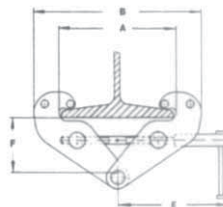
- For use with wide-flange H-beams, standard I-beams or curved track
- Multiple spacer washers make beam flange width adjustment quick and easy
- Rugged steel side plates feature built-in bumper guards
- Hardened wheels with lubricated-for-life, double-sealed ball bearings
- Compliance: OSHA, ANSI/ASME B30.11 and B30.17 standards

Item #	Model	Code	Capacity (ton)	Beam Flange Width (in.)	Beam Height (ft.)	Min. Radius Curve (in.)	Net Weight (lb.)	Size H x W x L (in.)	Stock*
252010	1-PT	JET	1	3-8	4-19	39	33.05	7.6 x 5.1 x 13.9	Y
252020	2-PT	JET	2	3 1/4-8	4-19	43	50.8	8.5 x 5.5 x 15.3	Y
252030	3-PT	JET	3	4-8	5-19	51	84.6	10.8 x 6.8 x 15.6	A
252060	10-PT	JET	10	4 3/4-8	5-19	67	211	15.5 x 11.5 x 20.0	A



Beam Clamps

- For construction, commercial and industrial vertical or horizontal rigging-operations
- Mount hoists or lift beams with portable lightweight clamp
- Adjusts with ease to fit a broad range of wide-flange H-beams or standard I-beams
- Compliance: ANSI/ASME B30.17 and B30.20 standards



252720

Item #	Model	Code	Rated Capacity (lb.)	Beam Flange Width (in.)	Max. A	Min B	Max. B	C	D	E	Max. F	Min. F	Min. G	H	Overall H x W x L	Net Weight (lb.)	Stock*
252710	JBC-1	JET	2,000	3-8 5/8	9 21/32	7 1/2	14 1 1/64	2 3/4	1/64	8 15/32	5 5/16	3 5/64	1 7/64	1 3/16	7.1 x 4.4 x 16.8	10.45	A
252720	JBC-2	JET	4,000	3-8 5/8	9 21/32	7 1/2	14 1 1/64	2 29/32	9/32	8 15/32	5 5/16	3 5/64	1 7/64	1 3/16	3.9 x 16.9 x 6.9	11.35	Y
252750	JBC-5	JET	10,000	4 15/16-10 5/8	12 19/32	10 7/16	19 3/32	5 1/2	2 5/64	10 5/8	6 1/2	4 15/16	2 3/64	1 7/64	9.4 x 6.7 x 20.7	31.8	A

Come Along Cables



Pow'R-Pulls

- Galvanized, aircraft quality cable
- Cold rolled, high strength, tempered steel frame and handle
- Drop-forged steel slip hooks with OSHA recommended safety latches
- Permanent, comfortable, nonslip grip



Item #	Code	Capacity	Max. Lift	Cable Dia.	Leverage ¹	Stock*
144SB6	MAA	2 Ton	6'	3/16"	30:1	Y
144S6	MAA	1 Ton	12'	3/16"	15:1	Y

¹Ratio of pressure exerted on handle to load placed on cable. For example, 10 pounds of pressure exerted on handle of part number 144SB6 with a 30:1 load factor places load of 300 pounds on cable.

Load Binders

Standard Ratchet Type Load Binder

- One-piece forged handle
- Continuous take-up feature provides infinite adjustment to tie down load
- One-piece assembly—no bolts or nuts to loosen
- Ratchet spring is rust proof



Item #	Code	Model	Stock*	Min-Max Chain Size (in.)	Working Load Limit (lb.)	Proof Load (lbs.)	Handle Length (in.)	Barrel Length (in.)	Take Up (in.)
1048404	CRO	R-7	Y	5/16-3/8	6600	13200	14	10	8.0
1048422	CRO	R-A	A	3/8-1/2	9200	18400	14	10	8.0
1048440	CRO	R-C	A	1/2-5/8	13000	26000	14	10	8.0

Campbell®

Ratchet Type Load Binder

- Allows for easier adjustment of tension and greater range of take-up
- Meets U.S. D.O.T. 393.100-393.102 requirements for use with chain



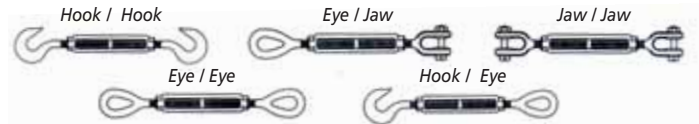
Item #	Code	Chain Size/Type	Take-up (in.)	Weight (lb.)	Working Load Limit (lb.)	Stock*
6207504	CAM	5/16" / System 7 3/8" / System 4	8	9 1/2	5,400	Y Imported
6207803	CAM	3/8" / System 7 1/2" / System 4	8	10	9,200	Y Imported
6207805	CAM	3/8" / System 7 1/2" / System 4	8	10	9,200	Y Domestic



Turnbuckles

Turnbuckles

- Drop forged
- Hot galvanized
- Eye ends and jaw ends have a significantly higher working load limit (WLL) than open hook ends. Select size based on desired WLL.
- Inspect fittings before use. If worn, distorted or damaged, discard and replace.



Item #	Code	Size x Take-Up	WLL (lbs)		Approx. Weight (lb.)	Stock*
			Hook / Hook Hook / Eye	Eye / Eye Jaw / Eye Jaw / Jaw		
9EE375X06	FEH	3/8" x 6"	1000	1200	.75	Y Eye/Eye
9EE500X12	FEH	1/2" x 12"	1500	2200	1.80	Y Eye/Eye
9EE625X12	FEH	5/8" x 12"	2250	3500	3.25	Y Eye/Eye
9EE750X12	FEH	3/4" x 12"	3000	5200	5.75	Y Eye/Eye
9-250 x 04	FEH	1/4" x 4"	400	500	.30	A
9-312 x 04	FEH	5/16" x 4 1/2"	700	800	.53	A
9-500 x 06	FEH	1/2" x 6"	1500	2200	1.50	A
9-500 x 09	FEH	1/2" x 9"	1500	2200	1.75	A
9-625 x 06	FEH	5/8" x 6"	2250	3500	2.63	A
9-625 x 09	FEH	5/8" x 9"	2250	3500	3.00	A
9-750 x 06	FEH	3/4" x 6"	3000	5200	3.75	A
9-750 x 09	FEH	3/4" x 9"	3000	5200	4.50	A
9-750 x 18	FEH	3/4" x 18"	3000	5200	7.00	A
9-875 x 12	FEH	7/8" x 12"	4000	7200	8.38	A
9-875 x 18	FEH	7/8" x 18"	4000	7200	10.25	A
9-100 x 12	FEH	1" x 12"	5000	10,000	11.25	A
9-100 x 18	FEH	1" x 18"	5000	10,000	14.00	A

Eyebolts

Campbell®

Regular Nut Eyebolt

- Galvanized, drop-forged carbon steel



Item #	Code	Shank Dia. x Len. (in.)	Inside Eye (in.)	Outside Eye (in.)	Thread Length (in.)	Working Load Limit** (lb.)	Stock*
7150109	CAM	1/2 x 6	1	2	3	2,250	Y
7150112	CAM	1/2 x 12	1	2	4	2,250	Y
7150122	CAM	3/4 x 12	1 1/2	3	4	5,200	Y

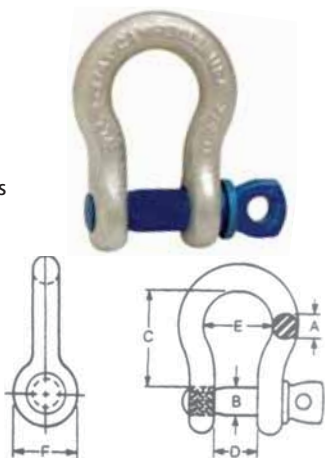
**Working load limits apply only to eyebolts in lifting or pulling applications. If angular loading is necessary, eyebolts are to be used at reduced loads.

*Y = stock item; A = readily available by order

Shackles

Screw Pin Anchor Shackle

- Galvanized drop-forged carbon steel
- Meets or exceeds all requirements of ASME B30.26
- Working load limit permanently shown on every shackle
- Design factor: 6 to 1
- Meets the design requirements of Federal Specification RR-C-271, Type IVA, Grade A, Class 2

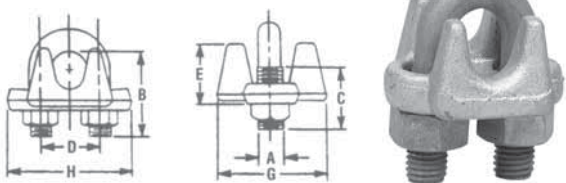


Item #	Code	Size (in.)	Working Load Limit (tons)	Tolerance L x W (±in.)	Dimensions (in.)					Stock*
					B	C	D	E	F	
5410435	CAM	1/4	1/2	1/16 x 1/16	1/4	7/8	3/8	19/32	9/16	Y
5410535	CAM	5/16	3/4	1/16 x 1/16	3/8	1 1/4	17/32	27/32	3/4	Y
5410635	CAM	3/8	1	1/8 x 1/16	7/16	1 7/16	21/32	31/32	15/16	Y
5410835	CAM	1/2	2	1/8 x 1/16	5/8	1 15/16	13/16	1 1/4	1 1/4	Y
5411035	CAM	5/8	3 1/4	1/8 x 1/16	3/4	2 7/16	1 1/16	1 9/16	1 7/16	Y
5411235	CAM	3/4	4 3/4	1/4 x 1/16	7/8	2 13/16	1 1/4	1 13/16	1 3/4	Y
5411435	CAM	7/8	6 1/2	1/4 x 1/16	1	3 3/8	1 7/16	2 1/16	2	Y
5411635	CAM	1	8 1/2	1/4 x 1/16	1 1/8	3 3/4	1 11/16	2 1/2	2 3/8	Y
5412035	CAM	1 1/4	12	1/4 x 1/16	1 3/8	4 1/2	2	3 1/4	3	Y
5412435	CAM	1 1/2	17	1/4 x 1/8	1 5/8	5 3/4	2 3/8	3 3/8	3 1/2	Y

Clips

Wire Rope Clip

- Galvanized, drop-forged carbon steel
- Heavy hex nuts



Item #	Code	Size (in.)	Min. # Clips Req.	Dimensions (in.)						Stock*	
				A	B	C	D	E	G		H
6990834	CAM	1/2	3	1 1/2	2	1 1/8	1 1/8	1 1/16	1 13/16	2 1/4	Y
6991234	CAM	3/4	4	5/8	2 3/4	1 1/2	1 1/2	1 1/2	2 5/16	2 13/16	Y
6991634	CAM	1	5	3/4	3 1/2	2 1/32	1 7/8	1 3/4	2 3/4	3 3/8	Y

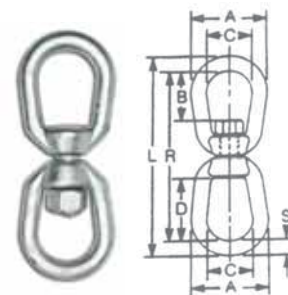
*Y = stock item; A = readily available by order

Campbell®

Swivels

Eye & Eye Swivel

- Galvanized drop-forged carbon steel
- Design factor: 5 to 1
- Meets the design requirements of Federal Specification RR-C-271, Type VII, Class 2



Item #	Code	Size (in.)	Working Load Limit (lb)	Dimensions (in.)					Stock*	
				A	B	C	D	R		
3630635	CAM	3/8	2250	2	1	1 1/4	1 1/2	5	4 1/4	Y
3630835	CAM	1/2	3600	2 1/2	1 1/4	1 1/2	1 15/16	6 3/4	5 3/4	Y
3631035	CAM	5/8	5200	3	1 5/8	1 3/4	2 3/8	8	6 3/4	Y

Thimbles

Wire Rope Thimble

- Galvanized zinc

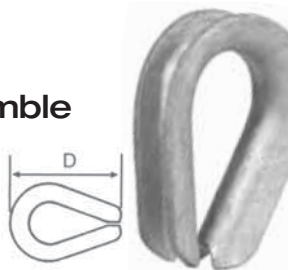
Item #	Code	Size (in.)	D (in.)	Stock*
T7670629	CAM	1/4	1 7/8	Y
T7670639	CAM	5/16	2 3/32	Y



Heavy Wire Rope Thimble

- Galvanized, hot-rolled, mild steel

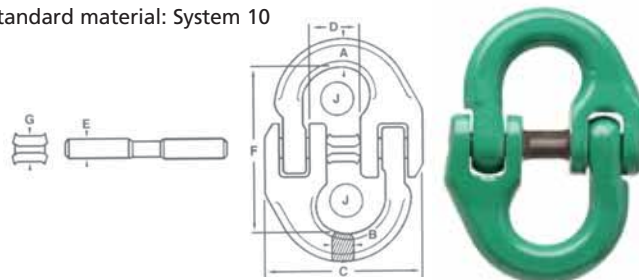
Item #	Code	Size (in.)	D (in.)	Stock*
6260203	CAM	3/8	3	Y



Coupler

Quik-Alloy Coupling Link

- Standard material: System 10



Item #	Code	Size (in.)	Working Load Limit (lb.)	Dimensions (in.)						Stock*	
				A	B	C	D	E	F		G
5779135	CAM	3/8	8,800	1 7/64	7/32	1 5/16	7/16	5/32	1 17/32	3/8	Y

Hooks



Latched Eye Hoist Hook

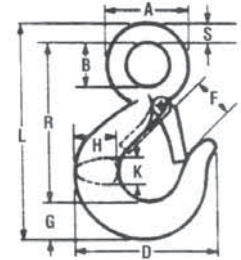
- Drop-forged carbon steel
- Design factor: 5 to 1

#3914335
#3914435
#3914735



#3914205

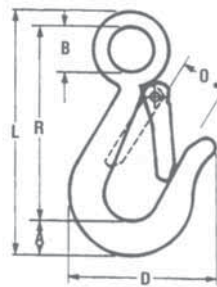
Item #	Code	Working Load Limit (ton)	Dimensions (in.)											Stock*
			A	B	D	E	F	G	H	K	L	R	S	
3914205	CAM	3/4	1 11/16	15/16	2 31/32	1 1/32	29/32	25/32	29/32	9/16	4 7/16	3 3/32	3/8	Y
3914335	CAM	1	1 13/16	15/16	3 3/16	1 1/16	3 1/32	27/32	3 1/32	5/8	4 21/32	3 3/8	7/16	Y
3914435	CAM	1 1/2	2 1/8	1 1/8	3 9/16	1 1/8	1 1/32	1 1/32	1 1/8	1 1/16	5 9/32	3 3/4	1/2	Y
3914735	CAM	3	2 15/16	1 9/16	4 15/16	1 17/32	1 5/16	1 7/16	1 5/8	1 1/16	7 25/32	5 21/32	1 1/16	Y



Snap Hook

- Drop-forged, carbon steel heat treated
- Design factor: 5 to 1

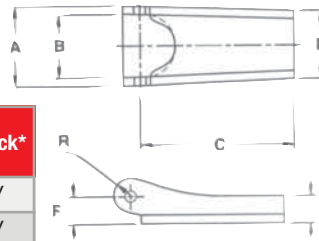
Item #	Code	Working Load Limit (lb.)	Dimensions (in.)					Stock*	
			A	B	D	L	O		R
4530735	CAM	750	7/16	3/4	2 1/16	4 1/16	2 1/32	3 1/4	Y
4530935	CAM	1,000	9/16	1 1/8	2 31/32	5 1/32	1	4 1/32	Y



Universal Latch Kit

- Fits hooks drilled for latches
- Spring spacer adapts latch to hooks with narrow cam
- Bolt and nut permit fast, easy installation

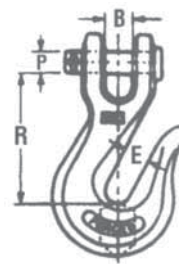
Item #	Code	Size (in.)/ Trade Size	Dimensions (in.)						Stock*	
			A	B	C	D	E	F		R
3991402	CAM	5/16 / 3-23	23/32	9/16	1 3/8	39/64	1/4	1/4	5/32	Y
3991403	CAM	- / 4-24	15/16	25/32	1 17/32	15/16	9/32	9/32	3/16	Y



Clevis Grab Hook

- Self-colored, dropped-forged carbon steel hooks or painted orange alloy steel hooks

Item #	Code	Size (in.)	Working Load Limit (lb.)	Dimensions (in.)				Stock*
				B	E	P	R	
4500604	CAM	3/8	5,400	3/8	1 1/32	5/16	1 23/32	Y
4503315	CAM	1/4	4,100	3/8	1 1/32	5/16	1 23/32	Y
4503415	CAM	5/16	5,100	15/32	7/16	3/8	1 31/32	Y
4503515	CAM	3/8	7,100	1 7/32	1/2	7/16	2 1/4	Y
4503715	CAM	1/2	12,000	2 1/32	2 1/32	9/16	3 1/64	Y



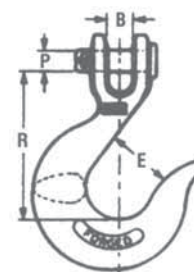
#4503315, #4503415,
#4503515, #4503715

#4500604

Clevis Slip Hook

- Dropped-forged alloy steel, heat treated and painted orange

Item #	Code	Size (in.)	Working Load Limit (lb.)	Dimensions (in.)				Stock*
				B	E	P	R	
4403315	CAM	1/4	4,100	3/8	15/16	5/16	1 23/32	Y
4403415	CAM	5/16	5,100	7/16	1 1/16	3/8	3	Y
4403515	CAM	3/8	7,100	1/2	1 1/4	7/16	3 13/32	Y
4403715	CAM	1/2	13,000	5/8	1 3/4	9/16	4 3/32	Y



Chain

Proof Coil

Grade 30

Excellent general-purpose chain of standard commercial quality. Frequently used for fabricating tow chains, binding or tie down chains and logging chains. Do not use for overhead lifting.

- Galvanized, low carbon steel



Item #	Code	Trade Size	Working Load Limit	Sell Unit	Stock*
14PCGV	CHN	1/4" (7mm)	1,300 lb.	Feet	Y

Transport

Grade 70

Transport chain is used for load binding, towing and logging, and can be used in accordance with Department of Transportation regulations. Do not use for overhead lifting.

- Heat-treated carbon steel
- Finish is zinc electroplate with yellow chromate conversion coating



Item #	Code	Trade Size	Working Load Limit	Sell Unit	Stock*
38T	CHN	3/8" (10mm)	6,600 lb.	Feet	Y
516T	CHN	5/16" (8mm)	4,700 lb.	Feet	Y

Transport w/Hooks

Grade 70

Transport chain with a forged, heat treated clevis grab hook on each end. Use for load binding, towing and logging, and in accordance with Department of Transportation regulations. Do not use for overhead lifting.

- Heat-treated carbon steel
- Finish is zinc electroplate with yellow chromate conversion coating



Item #	Code	Trade Size	Working Load Limit	Sell Unit	Stock*
38X20TRANSPORT	CHN	3/8" x 20'	6,600 lbs.	Feet	Y

Western® Blocks for Manila Rope

Gin Block

- Drop forged swivel latch hooks
- Common iron bearings
- 1,000 lb. working load limit**



the Crosby group inc.

Item #	Code	Block Size (in.)	Sheave Size (in.)			Manila Rope Size (in.)	Stock*
			Outside Diameter	Rim Thickness	Bearing Diameter		
710001	CRO	8	8.00	1.25	.75	7/8	A
710029	CRO	10	10.00	1.25	.88	1	A
710047	CRO	12	12.00	1.38	.88	1	Y
710065	CRO	14	14.00	1.50	1.00	1	A

**Ultimate load is three times the working load limit.

Campbell®

High Test

Grade 43

Designed for use in load binding, towing and logging, and other applications requiring high strength. Do not use for overhead lifting.

- Carbon steel with Bright finish



Item #	Code	Trade Size	Working Load Limit	Sell Unit	Stock*
516HT	CHN	5/16" (8mm)	3,900 lb.	Feet	Y
38HT	CHN	3/8" (10mm)	5,400 lb.	Feet	Y

Alloy

Grade 80

Specifically recommended for overhead lifting.

- Heat treated alloy steel with Bright finish



Item #	Code	Trade Size	Working Load Limit	Sell Unit	Stock*
38A	CHN	3/8" (10mm)	8,800 lb.	Feet	Y

Quick link

- Zinc-plated steel

Item #	Code	Size	Working Load Limit	Stock*
T7645126	CHN	1/4" x 2 1/4"	880 lb.	Y
T7645136	CHN	5/16" x 2 5/16"	1,760 lb.	Y
T7645156	CHN	1/2" x 4 1/4"	3,300 lb.	Y



Rubber Straps

Stay-Tite Strap

Heavy, black molded rubber straps with strong steel S hooks attached at both ends.

Item #	Code	Length	Stock*
E-10	TWE	10"	A
STRAP15	TWE	15"	Y
STRAP21	TWE	21"	Y
STRAP31	TWE	31"	Y
E-41	TWE	41"	A



*Y = stock item; A = readily available by order

Rope

Grade #1 Manila Rope

Made to our specifications from premium fibers in the Philippines to exceed the highest U.S. Government standards. This product is strong, stretch resistant, and holds a knot well. Use at home, in industry, on the farm, and for decorative work.



Item #	Code	Size	Length	Strength (lb.)	Stock*
24001-TWE	TWE	1/4"	1200'	540	Y
24003-TWE	TWE	3/8"	600'	1,215	Y
24004	TWE	1/2"	600'	2,385	Y
24-002	TWE	5/16"	850'	—	A
24-024	TWE	1/2"	1200'	—	A
24-005	TWE	5/8"	600'	—	A
24-025	TWE	5/8"	1200'	—	A
24-006	TWE	3/4"	600'	—	A
24-026	TWE	3/4"	1200'	—	A
24-009	TWE	1"	600'	—	A
24-029	TWE	1"	1200'	—	A
24-020	TWE	1 1/2"	600'	—	A

Sisal

A low priced natural fiber rope that holds a knot well. Used for many light uses around the home or in industry. Ideal for "one way" tie downs.



Item #	Code	Size	Length	Strength (lb.)	Stock*
23200-TWE	TWE	1/4"	1500'	420	Y
23-205	TWE	1/4"	50'	—	A
23-210	TWE	1/4"	100'	—	A
23-405	TWE	3/8"	50'	—	A
23-410	TWE	3/8"	100'	—	A
23-605	TWE	1/2"	50'	—	A
23-610	TWE	1/2"	100'	—	A
23-100	TWE	3/16"	1998'	—	A
23-300	TWE	5/16"	1035'	—	A
23-400	TWE	3/8"	732'	—	A
23-430	TWE	3/8"	1200'	—	A
23-600	TWE	1/2"	665'	—	A
23-900	TWE	1"	371'	—	A

T.W. EVANS



Premium Polypropylene

Polypropylene is almost twice as strong as manila and is resistant to mildew, rot, and most chemicals. It floats on the surface of water and has only moderate stretch.

Item #	Code	Size	Length	Strength (lb.)	Stock*
157-TWE	TWE	1/4"	600'	1,250	Y
814-TWE	TWE	1/2"	600'	4,200	Y
169	TWE	1/4"	1200'	—	A
328	TWE	5/16"	600'	—	A
475	TWE	3/8"	600'	—	A
474	TWE	3/8"	1200'	—	A
1046	TWE	5/8"	600'	—	A
1213	TWE	3/4"	600'	—	A
1525	TWE	1"	600'	—	A

Poly-Plus Buffalo Blend

Poly-plus is a blended rope combining polyester, polypropylene and polyethylene. The polyester forms the surface for strength and abrasion resistance, while the polyethylene and the polypropylene are used in the center to reduce weight.



Item #	Code	Size	Length	Strength (lb.)	Stock*
33013-TWE	TWE	3/8"	600'	2,650	Y
33040	TWE	1/2"	600'	4,500	Y
966-TWE	TWE	5/8"	600'	6,400	Y
1256	TWE	3/4"	600'	8,400	Y
33010	TWE	1/4"	1200'	—	A
83020	TWE	5/16"	600'	—	A
1585	TWE	1"	600'	—	A

*Y = stock item; A = readily available by order

MFP Cord

Solid braided cord using quality, high-tenacity, multifilament polypropylene fibers. Reinforced cord adds strength and durability. Cord has low stretch, is mildew and rot proof, and is UV stabilized.



Item #	Code	Size/Dia.	Length	Strength (lb.)	Stock*
29707070	TWE	7 / 7/32"	1000'	640	Y
29708070	TWE	8 / 1/4"	1000'	750	Y
29710070	TWE	10 / 5/16"	1000'	1,250	Y
297-040-70	TWE	4 / 1/8"	1000'	300	A
297-050-70	TWE	5 / 5/32"	1000'	450	A
297-060-70	TWE	6 / 3/16"	1000'	505	A
297-120-70	TWE	12 3/8"	1000'	1,780	A
297-080-75	TWE	8 / 1/4"	2000'	750	A
297-040-88	TWE	4 / 1/8"	600'	300	A
297-060-90	TWE	6 / 3/16"	475'	505	A
297-080-83	TWE	8 / 1/4"	200'	750	A
297-100-80	TWE	10 / 5/16"	175'	1,250	A

Twine



Poly

Spiral wrap poly twine designed for industrial and commercial tying applications. Works best for hand tying, and resists unraveling and fraying after cutting.

Item #	Code	Ply	Length	Strength (lbs.)	Stock*
33102	TWE	1/450	4500	290	Y
33-111	TWE	1	1050	135	A
33-101	TWE	1/350	3500	350	A
33-103	TWE	1/550	5500	245	A
33-104	TWE	1/850	8500	160	A
33-106	TWE	1/1050	10500	135	A

Cable

Galvanized Bare Wire Cable



Item #	Code	Size	Length	Strength (lbs.)	Stock*
17-102	TWE	1/16"	500'	480	A
17-172	TWE	3/32"	500'	920	A
17202	TWE	1/8"	500'	1,700	Y
17-203	TWE	1/8"	1000'	1,700	A
17-252	TWE	1/8"	500'	2,000	A
17-272	TWE	5/32"	500'	2,800	A
17301	TWE	3/16"	250'	4,200	Y
17-302	TWE	3/16"	500'	4,200	A
17-303	TWE	3/16"	1000'	4,200	A
17-352	TWE	3/16"	500'	3,700	A
17-372	TWE	7/32"	500'	5,600	A
17401	TWE	1/4"	250'	7,000	Y
17-403	TWE	1/4"	1000'	7,000	A
17501	TWE	5/16"	200'	9,800	Y
17601	TWE	3/8"	250'	14,400	Y
17701	TWE	1/2"	250'	23,000	Y

Cable Clips

Wire Rope Clips

- Malleable wire
- Zinc-plated
- Swivel eye



Item #	Code	Cable Dia.	Stock*
513-1/16	TWE	1/16"	A
513-18	TWE	1/8"	Y
513-316	TWE	3/16"	Y
513-14	TWE	1/4"	Y
513-516	TWE	5/16"	Y
513-38	TWE	3/8"	Y
513-12	TWE	1/2"	Y
513-58	TWE	5/8"	Y
513-3/4	TWE	3/4"	A

T.W. EVANS



*Y = stock item; A = readily available by order

Hitches, Hooks & Pins

Buyers
PRODUCTS COMPANY



PM84



PM87



PM812

Pintle Hook Mount

- High and low positioning
- Continuous welds
- Black powder coat finish
- Welded support bracket and solid shank

Item #	Code	Pairs of Holes	Shank Dimensions (in.)	Plate Dimensions (in.)	M.V.L. (lb.)	M.G.T.W. (lb.)	Weight (lb.)	Stock*
PM105	TOW	3	2 x 10.25	5 x 5.75	2,800	14,000	16	Y
PM812	TOW	7	2 x 12.25	5 x 12.50	2,000	10,000	24	Y
PM84	TOW	2	2 x 9	5 x 3.75	4,000	20,000	12	Y
PM87	TOW	4	2 x 9	5 x 7.38	2,000	10,000	15	Y

Receiver Mount Combination Hitch



- 6-ton receiver mount with 2⁵/₁₆" ball
- Single piece drop forged lower jaw has an integral shank to fit 2" receiver tubes
- Black powder coat finish
- 12,000 lb. M.G.T.W.
- 2,400 lb. M.V.L.
- Drawbar eye dimensions: 2¹/₂" to 3" up to 1⁹/₁₆" cross section
- 20 lb.

Item #	Code	Description	Stock*
RM62516	TOW	Receiver Mount Combination Hitch	Y

Tri-Ball Hitch



- Tubular shank for 2" receiver balls
- Welded steel towing balls
- Black powder coat finish
- 5/8" hitch pin hole
- 11.90 lb.

Ball Capacities

- 1⁷/₈" Ball – 6,000 lb. M.G.T.W.
- 2" Ball – 7,500 lb. M.G.T.W.
- 2⁵/₁₆" Ball – 10,000 lb. M.G.T.W.

Item #	Code	Description	Stock*
1802200	TOW	Tri-Ball Hitch	Y

Pintle Hook/Ball Hitch



- Drop forged alloy steel
- Interchangeable hitch balls
- Black powder coat finish
- 3,000 lbs. maximum vertical load
- 16,000 lb. M.G.T.W.
- 13 lb.
- Drawbar eye dimensions: 2¹/₂" to 3" up to 1⁹/₁₆" cross section

Item #	Code	Ball Size (in.)	Stock*
BH82000	TOW	2	Y
BH82516	TOW	2 ¹ / ₄	Y

5/8" Hitch Pin Hairpin Cotter



- 5/8" zinc plated pin
- Fits 2" receivers

Item #	Code	Description	Stock*
HP6253WC	TOW	Hitch Pin w/Cotter Pin	Y

Snap Pin

- 1/4" diameter x 2" length
- Yellow zinc plated



Item #	Code	Description	Stock*
66051	TOW	2-Pack Snap Pins	Y

Web Slings



Sling Types

Hardware Slings

Unilink and Web-Trap hardware can help to extend sling life by protecting the webbing from abrasion on rough crane hooks. Hardware can often be reused, lowering sling replacement costs.

Type U (UU)—Has the preferred and economical Unilink fitting on each end for use in a vertical, choker or basket hitch. Unilinks allow choking from either end to save time and vary wear points.

Type 1 (TC)—Has a Web-Trap triangle and choker fitting on either end. Typical use is in a choker hitch. Can also be used in vertical and basket hitches.

Type 2 (TT)—Has a Web-Trap on each end. Normally used in a basket hitch, but can be used in a vertical hitch. They cannot be used as a choker.

Eye Type

Type 3 (EE)—Flat Eye slings are very popular and can be used in all three types of hitches. They are easier to remove beneath the load than sling Types 1, 2 and 4. Unless Type 4 is requested, Type 3 will be supplied as the standard EE sling.

Type 4 (EE)—Twisted Eye slings are similar to Type 3 except the eyes are turned 90° to form a better choker hitch. The eyes of a Type 4 nest better on the crane hook.

Endless Type

Type 5 (EN)—Endless slings are versatile and the most economically priced. They can be used in all three types of hitches. The sling can be rotated to minimize the wear. The sling legs can be spread for improved load balance.

Reverse Eye Type

Type 6 (RE)—An Endless sling with butted edges sewn together to double the sling width. They have reinforced eyes and wear pads on both sides of body and eyes. The result is an extremely strong and durable sling.

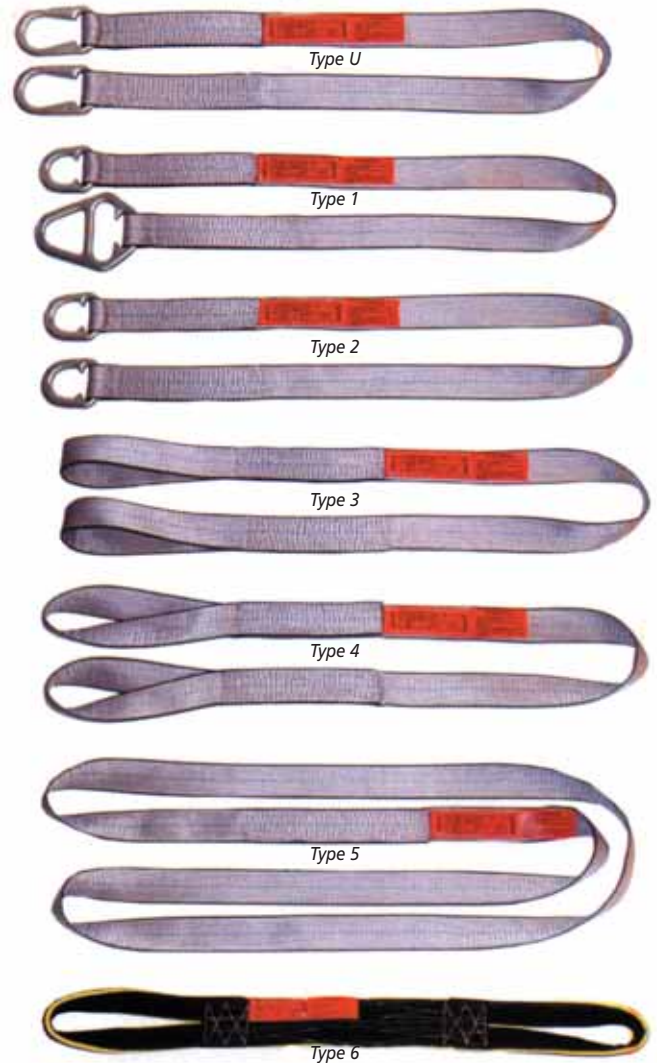
Flat Eye Sling (Type 3)



- Webmaster 1200 polyester webbing is 1/8" thick and 2" wide

Item #	Code	# of Plies	Length (ft.)	Rated Capacity (lb.)**			
				Vertical	Choker	Basket	Stock*
EE1-602D	LIF	1	—	2,400	1,900	4,800	A
EE2602X2	LIF	2	2	4,800	3,800	9,600	Y
EE2602X4	LIF	2	4	4,800	3,800	9,600	Y
EE2602X6	LIF	2	6	4,800	3,800	9,600	Y
EE2602X8	LIF	2	8	4,800	3,800	9,600	Y
EE2602X10	LIF	2	10	4,800	3,800	9,600	Y
EE2602X12	LIF	2	12	4,800	3,800	9,600	Y
EE2602X14	LIF	2	14	4,800	3,800	9,600	Y
EE2602X16	LIF	2	16	4,800	3,800	9,600	Y
EE2602X20	LIF	2	20	4,800	3,800	9,600	Y
EE2602X24	LIF	2	24	4,800	3,800	9,600	Y
EE2602X30	LIF	2	30	4,800	3,800	9,600	Y
EE3-602D	LIF	3	—	7,000	5,600	14,000	A
EE4-602D	LIF	4	—	8,000	6,400	16,000	A

**Do not exceed rated capacities. Sling capacity decreases as the angle from horizontal decreases. Slings should not be used at angles less than 30°.



DON'T FORGET... GLOVES



Cowhide Work Gloves
Model 4500L



Safety Gloves
Model 1939



Winter Work Gloves
Model 1927KW

See pages 154-157

See our Safety section for head-to-toe protection!

*Y = stock item; A = readily available by order

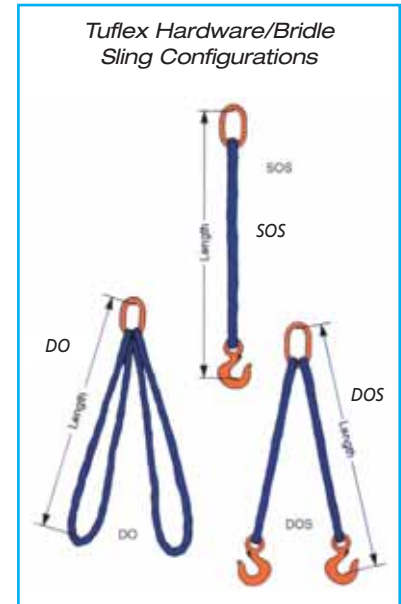
Web Slings

Tuflex Endless Roundsling

- Load stability and balance can be achieved by spreading sling legs
- Wear points can be shifted to extend sling life



Item #	Code	Color	Length (ft.)	Rated Capacity (lbs.)**			Approximate Measurements			Stock*
				Vertical	Choker	Basket	Weight (lb./ft.)	Body Dia. Relaxed (in.)	Width at Load (in.)	
EN60X3	LIF	Green	3	5,300	4,200	10,600	.3	7/8	1 1/2	Y
EN60X4	LIF	Green	4	5,300	4,200	10,600	.3	7/8	1 1/2	Y
EN60X6	LIF	Green	6	5,300	4,200	10,600	.3	7/8	1 1/2	Y
EN60X8	LIF	Green	8	5,300	4,200	10,600	.3	7/8	1 1/2	Y
EN60X10	LIF	Green	10	5,300	4,200	10,600	.3	7/8	1 1/2	Y
EN60X12	LIF	Green	12	5,300	4,200	10,600	.3	7/8	1 1/2	Y
EN60X16	LIF	Green	16	5,300	4,200	10,600	.3	7/8	1 1/2	Y
EN90	LIF	Yellow	3 (min.)	8,400	6,700	16,800	.5	1 1/8	1 7/8	A
EN180	LIF	White	3 (min.)	16,800	13,400	33,600	.9	1 3/8	2 1/2	A



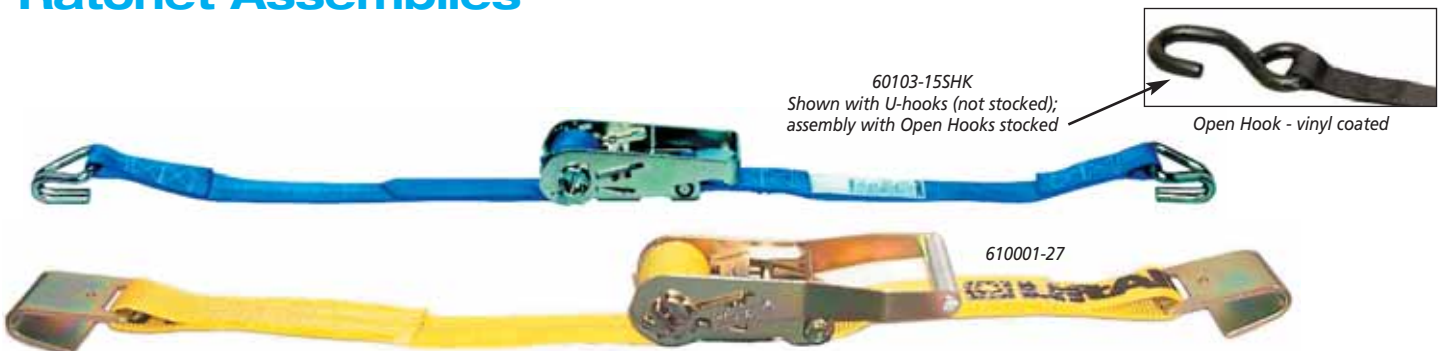
Tuflex Hardware/Bridle Sling

- Bridles provide better load control and balance
- Hardware avoids cutting and abrasion of sling at bearing points
- Lighter weight and easier to use and store than wire rope or chain slings
- Sling hooks quickly connect to loads having hoist rings or eye bolts

Item #	Code	Color	Rated Capacity (lb.)**		Stock*
			Single Leg Sling 90°	Vertical Double Leg Sling 60°	
EN60	LIF	Green	5,300	9,100	A
EN90	LIF	Yellow	8,400	14,500	A
EN180	LIF	White	16,800	29,100	A

**Do not exceed rated capacities. Sling capacity decreases as the angle from horizontal decreases. Slings should not be used at angles less than 30°.

Ratchet Assemblies



Two-piece assemblies with one fixed length of webbing and one adjustable length of webbing. Numerous end fittings are available (by special order) to handle any requirements.

Optional Hook Styles Available
Special Order

Item #	Code	Description	Ultimate Strength	Working Load Limit	Stock*
60103-15SHK	LIF	1" wide, black nylon webbing with open hooks	2,100 lb.	700 lb.	Y
610001-27	LIF	27' length x 2" wide, yellow nylon webbing w/flat hooks	10,000 lb.	3,300 lb.	Y



*Y = stock item; A = readily available by order

Slings



Permaloc Wire Rope Slings and Choker

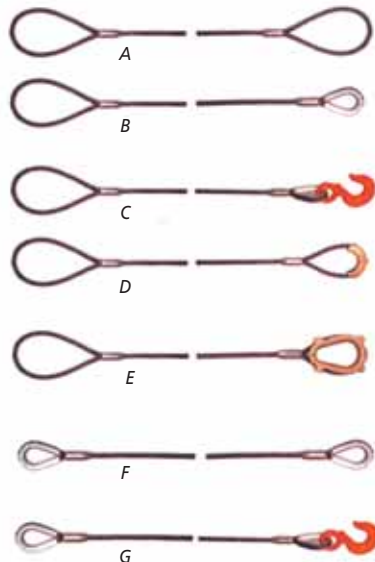
- Proven strength—integrity of eyes not solely dependent upon steel sleeves
- Independent Wire Rope Core (IWRC) resists crushing better than FC ropes
- When specified, thimble eyes protect wire rope from wear for increased life
- Good abrasion resistance for longer life

Wire Rope Sling with Eye & Eye Attachments - stocked										Wire Rope Sling Attachments - available by order				
Item #	Code	Sling Length	# Legs/ Attachments	Rope Dia. (in.)	Vertical	Choker	Universal Basket	Standard Eye Size (in.) W x L	Stock*	Thimbled Eye Size (in.) W x L	Eye Hook Cap (tons)	Crescent Thimble Eye Size (in.) W x L	Slip Thru Thimble Eye Size (in.) W x L	Sliding Choker Hook (in.)
					EIP, IWRC Rated Capacity (tons)									
—	LIF	1'6" (min.)	—	1/4	.65	.48	1.3	2 x 4	A	7/8 x 1 1/8	1	2 x 4	2 1/8 x 4 1/8	3/8
LIF38X2	LIF	2'0"	1 / Eye & Eye	3/8	1.4	1.1	2.9	3 x 6	Y	1 1/8 x 2 1/8	1 1/2	2 x 4	2 1/8 x 4 1/8	3/8
LIF38X4	LIF	4'0"	1 / Eye & Eye	3/8	1.4	1.1	2.9	3 x 6	Y	1 1/8 x 2 1/8	1 1/2	2 x 4	2 1/8 x 4 1/8	3/8
LIF38X6	LIF	6'0"	1 / Eye & Eye	3/8	1.4	1.1	2.9	3 x 6	Y	1 1/8 x 2 1/8	1 1/2	2 x 4	2 1/8 x 4 1/8	3/8
LIF38X8	LIF	8'0"	1 / Eye & Eye	3/8	1.4	1.1	2.9	3 x 6	Y	1 1/8 x 2 1/8	1 1/2	2 x 4	2 1/8 x 4 1/8	3/8
LIF38X10	LIF	10'0"	1 / Eye & Eye	3/8	1.4	1.1	2.9	3 x 6	Y	1 1/8 x 2 1/8	1 1/2	2 x 4	2 1/8 x 4 1/8	3/8
LIF12X2	LIF	2'6"	1 / Eye & Eye	1/2	2.5	1.9	5.1	4 x 8	Y	1 1/2 x 2 3/4	3	2 1/4 x 6	2 3/8 x 4 3/8	1/2*
LIF12X4	LIF	4'0"	1 / Eye & Eye	1/2	2.5	1.9	5.1	4 x 8	Y	1 1/2 x 2 3/4	3	2 1/4 x 6	2 3/8 x 4 3/8	1/2*
LIF12X6	LIF	6'0"	1 / Eye & Eye	1/2	2.5	1.9	5.1	4 x 8	Y	1 1/2 x 2 3/4	3	2 1/4 x 6	2 3/8 x 4 3/8	1/2*
LIF12X8	LIF	8'0"	1 / Eye & Eye	1/2	2.5	1.9	5.1	4 x 8	Y	1 1/2 x 2 3/4	3	2 1/4 x 6	2 3/8 x 4 3/8	1/2*
LIF12X10	LIF	10'0"	1 / Eye & Eye	1/2	2.5	1.9	5.1	4 x 8	Y	1 1/2 x 2 3/4	3	2 1/4 x 6	2 3/8 x 4 3/8	1/2*
LIF12X12	LIF	12'0"	1 / Eye & Eye	1/2	2.5	1.9	5.1	4 x 8	Y	1 1/2 x 2 3/4	3	2 1/4 x 6	2 3/8 x 4 3/8	1/2*
LIF58X4	LIF	4'0"	1 / Eye & Eye	5/8	3.9	2.9	7.8	5 x 10	Y	1 3/4 x 3 1/4	5	2 3/4 x 7	3 3/8 x 6 5/8	5/8
LIF58X6	LIF	6'0"	1 / Eye & Eye	5/8	3.9	2.9	7.8	5 x 10	Y	1 3/4 x 3 1/4	5	2 3/4 x 7	3 3/8 x 6 5/8	5/8
LIF58X8	LIF	8'0"	1 / Eye & Eye	5/8	3.9	2.9	7.8	5 x 10	Y	1 3/4 x 3 1/4	5	2 3/4 x 7	3 3/8 x 6 5/8	5/8
LIF58X10	LIF	10'0"	1 / Eye & Eye	5/8	3.9	2.9	7.8	5 x 10	Y	1 3/4 x 3 1/4	5	2 3/4 x 7	3 3/8 x 6 5/8	5/8
LIF34X6	LIF	6'0"	1 / Eye & Eye	3/4	5.6	4.1	11	6 x 12		2 x 3 3/4	7	3 1/4 x 8 1/2	3 3/8 x 6 5/8	3/4*
—	LIF	4'0" (min.)	—	7/8	7.6	5.6	15	7 x 14	A	2 1/4 x 4 1/4	11	4 1/2 x 10	3 3/4 x 7 1/8	7/8
—	LIF	4'6" (min.)	—	1	9.8	7.2	20	8 x 16	A	2 1/4 x 4 1/2	11	4 1/2 x 11 1/2	3 3/4 x 7 1/8	1

Wire Rope Sling Attachment Combinations

- A. Eye & Eye
- B. Eye & Thimble
- C. Thimble & Hook
- D. Thimble & Crescent Thimble
- E. Eye & Crescent Thimble
- F. Thimble & Thimble
- G. Thimble & Hook
- H. Thimble & Crescent Thimble
- I. Thimble & Slip-Thru Thimble
- J. Crescent Thimble & Hook
- K. Crescent Thimble & Crescent Thimble
- L. Slip-Thru Thimble & Hook
- M. Slip-Thru Thimble & Slip-Thru Thimble
- N. Eye & Thimble
- O. Eye & Eye

Standard Combinations



Sliding Choker



Shop Vacuums

Shop•Vac®



12 Gallon Wet/Dry Vac

Motor: 5.0 hp
Power Cord: 12'
Tank Size: 12 gallon
Air Flow: 190 cfm
Sealed Pressure: 59"
Peak Air: 340 watts
Electrical Specs: 120 V, 60 Hz, 11.3 A



18 Gallon Wet/Dry Vac

Motor: 6.5 hp
Power Cord: 18'
Tank Size: 18 gallon
Air Flow: 210 cfm
Sealed Pressure: 60"
Peak Air: 390 watts
Electrical Specs: 120 V, 60 Hz, 12 A

Item #	Code	Description	Stock*
9651200	SHO	12 Gallon Wet/Dry Vacuum	Y
9551800	SHO	18 Gallon Wet/Dry Vacuum	Y

ShopVac® Filters and Bags

- Cartridge filter fits most wet/dry vacuums
- High quality collection filter bags are for drywall dust, cold ashes, and other fine dust
- Use the foam sleeve for picking up wet messes when used alone



Item #	Code	Description	Stock*
90304	SHO	Cartridge Filter for Wet/Dry Vacs	Y
90662	SHO	3 pk. Vac Bags 10-12 Gallon	Y
90663	SHO	3 pk. Vac Bags 15+ Gallon	Y
90585	SHO	Foam Filter - 8" dia. x 6½" height	Y

ShopVac® HEPA Cartridge Filter

- For both wet and dry pick-up
- Maintains suction power and resists clogging
- Easy to clean



Item #	Code	Description	Stock*
90340-SHO	SHO	HEPA Cartridge Filter	Y

Hand Pumps

Barrel Pump

FLUIDS
Light oils, ATF, Kerosene

CONTAINERS
15- to 55-gallon drums w/2" bung opening

CONSTRUCTION
Carbon steel with silver powder coating finish. Equipped with No. D01 nondrip attachment.

DISPENSING RATE
1 pint per stroke

DO NOT USE FOR
Chemicals or water based products



Item #	Code	Description	Stock*
382	NS	Barrel Pump	Y

Trash Barrels

Rubbermaid®
Commercial Products

Commercial Grade Barrel Without Lid

- Double-ribbed base increases stability and dragging capacity
- All plastic construction will not rust, chip or peel and resists dents
- Built-in handles allow easy, nonslip lifting and anti-jam nesting



Item #	Code	Description	Stock*
2643Y	RUB	44 Gallon Trash Barrel; 24" dia. x 31½ height	Y
189118	RUB	10 Gallon Trash Barrel; 15⅝" dia. x 17⅞ height	Y

Buckets

Rubbermaid®
Commercial Products

Mop Bucket/Wringer Combo

- Premium tubular steel and structural web molded plastic
- Combo kit includes Side-Press Wringer (6127-88) and WaveBrake Bucket (7570-88)
- Accepts optional dirty water bucket
- Dimensions: 20.1" L x 15.7" W x 36.5" H
- Capacity: 35 qt.
- Weight: 19.5 lb.



Item #	Code	Description	Stock*
7580-88Y	RUB	Mop Bucket with Wringer	Y

*Y = stock item; A = readily available by order

Industrial Sprayers



General Duty Tri-poxy Coated Steel Sprayer

Model 1831

- Wide mouth for no-mess filling and cleaning
- Brass spray handle with lock-on for continuous spraying

Premier Tri-poxy Coated Steel Sprayer

Models 1180, 1280

- SureSpray® anti-clog filter
- VITON™ equipped for chemical resistance
- Drop-in and lock-in wand holder

Concrete Sprayer

Model 22180: Poly Sprayer

Model 1949: Tri-poxy Steel Sprayer

Model 19049: Xtreme™ Tri-poxy Steel Sprayer

- Wide mouth for no-mess filling & cleaning
- VITON™ equipped for chemical resistance
- Model 19049 is resistant to the most extreme chemicals & high concentrations of Acetone®, Naphtha®, Xylene® and Toluene®

Specifications

	Code	Item # 1831	Item # 1180	Item # 1280	Item # 22180	Item # 1949	Item # 19049
Usable Capacity	CHA	3.0 G/11.4 L	1.0 G/3.8 L	2.0 G/7.6 L	3.0 G/11.4 L	3.5 G/13.2 L	3.5 G/13.2 L
Tank	CHA	TRI-POXY® Steel	TRI-POXY® Steel	TRI-POXY® Steel	Poly	TRI-POXY® Steel	TRI-POXY® Steel
Pump	CHA	12" Poly	7" Poly	7" Poly	12" Poly	14" Poly	14" Poly
Hose/Type	CHA	42" Reinforced	42" Reinforced	42" Reinforced	36"/ Reinforced	48" Reinforced	48" Reinforced
Extension/Type	CHA	18" Brass	12" Curved Brass	12" Curved Brass	12" Curved Brass	24" Brass	24" Brass
Nozzle/Type	CHA	Adjustable Brass	Adjustable Brass & Fan Kit Poly	Adjustable Brass & Fan Kit Poly	Adjustable Brass	Fan/Brass	Fan/Brass
Strap	CHA	Yes	No	Yes	Yes	Yes	Yes
Stock*	CHA	Y	Y	Y	Y	Y	Y

Replacement Parts

Item #	Code	Description	Fits Model #	Stock*
6-1898	PCH	Brass Shut-off Assembly w/Clamp	22180	Y
6-4566	PCH	4 Position, Poly Nozzle	1180, 1280	Y
6-4627	PCH	Viton™ Repair Kit	1831, 1949	Y
6-6000	PCH	Adjustable Bullet Nozzle Kit - female thread	1180, 1280, 1831	Y
6-6062	PCH	Shut Off - screw	1949	Y
6-6091	PCH	48" Reinforced Hose Kit	1949	Y
6-6136	PCH	42" Hose Assembly	1180, 1280, 1831	Y
6-7703	PCH	24" Curved Brass Extension Wand	1948, 22180	Y
6-7704	PCH	24" Wand	1949	Y

*Y = stock item; A = readily available by order

