

### **Lift Master Booms**

Unique performance, convenience and safety features are built into every Lift Master Boom. Fabricated from structural steel with welding to meet AWS creates a rugged and durable boom that will provide long term service. Telescopic units extend to 144" and come with an infinitely adjustable locking screw (except orbit booms which features a spring loaded detent). Fork pockets for 4,000 pound capacity models measure 7½"W x 2½"H usable on 24" centers. Usable fork pockets are 7½"W x 2½"H for 6,000 and 8,000 pound capacity option. A 36" safety restraint secures the boom to the fork truck for safe operation. Each unit includes two lifting hooks.





.IF	Т	MAS	TE	₹В	OOI	
	m	odel	LM	-1T	-8	

MODEL	DESCRIPTION	OVERALL	CAPACITY	NET WT.	
NUMBER	DESCRIPTION	HEIGHT	(POUNDS)	(LBS.)	
TELESCOPING S					
LM-1T	LIFT MASTER ONE	28"	4,000	461	
LM-OBT®	ORBIT BOOM	28"	4,000	500	
LM-HRT	HIGH-RISE BOOM	70"	4,000	875	
LM-EBT®	ECONOMY BOOM	11"	4,000	370	
LM-1T-6	LIFT MASTER ONE	28"	6,000	535	
LM-OBT-6⊛	ORBIT BOOM	28"	6,000	574	
LM-HRT-6	HIGH-RISE BOOM	70"	6,000	949	
LM-EBT-6®	ECONOMY BOOM	11"	6,000	443	
LM-1T-8	LIFT MASTER ONE	28"	8,000	656	
LM-OBT-8	ORBIT BOOM	28"	8,000	734	
LM-EBT-8	ECONOMY BOOM	11"	8,000	562	
NON-TELESCOPI	NG STYLE				
LM-1NT	LIFT MASTER BOOM	28"	4,000	403	
LM-OBNT	ORBIT BOOM	28"	4,000	558	
LM-HRNT	HIGH-RISE BOOM	70"	4,000	627	
LM-EBNT	ECONOMY BOOM	11"	4,000	251	
LM-1NT-6	LIFT MASTER ONE	28"	6,000	478	
LM-OBNT-6	ORBIT BOOM	28"	6,000	628	
LM-HRNT-6	HIGH-RISE BOOM	70"	6,000	697	
LM-EBNT-6	ECONOMY BOOM	11"	6,000	503	
LM-1NT-8	LIFT MASTER ONE	28"	8,000	595	
LM-OBNT-8	ORBIT BOOM	28"	8,000	792	
LM-EBNT-8	ECONOMY BOOM	11"	8,000	620	

LARGER FORK POCKETS 81/4 "W x 41/4"H (inside dimensions), model LM-FP

# **Shorty Lift Master Booms**

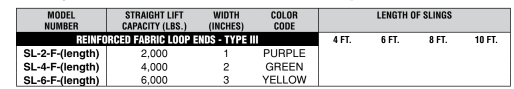
Short boom length is ideal for tight areas. Choose either telescoping or non-telescoping design. Includes built-in fork pockets and safety restraint. Steel construction with powder-coat blue finish.



MODEL Number	DESCRIPTION	OVERALL Length	CAPACITY (POUNDS)	NET WT. (LBS.)	
LMS-EBT-46-4	TELESCOPING	461/2" to 761/2"	4,000	240	
LMS-EBT-46-6	TELESCOPING	461/2" to 761/2"	6,000	280	
LMS-EBT-46-8	TELESCOPING	461/2" to 761/2"	8,000	430	
LMS-EBNT-40-4	NON-TELESCOPING	41½"	4,000	190	
LMS-EBNT-40-6	NON-TELESCOPING	411/2"	6,000	230	
LMS-EBNT-40-8	NON-TELESCOPING	41½"	8,000	380	

# Polyester Lifting Slings - Double Ply

For medium to heavy-duty lifting, these double-ply lifting slings are the practical, economical answer to many lifting problems. TYPE III style, with fabric ends, has flat tapered eyes at both ends and can be used for all hitch types. Double capacity when used basket-style. Reduce capacity 20% when used chocker-style. These slings meet DIN-EN 1492-1, ANSI standard B30.9 and OSHA requirements.





# **Hoisting Hooks**

Convert your fork truck into a swivel hook in a matter of seconds. The easy to attach Hoisting Hook does not require the assistance of special tools. Secured to the fork truck by means of a 36" long safety restraint and screw clamps. Available in single or double fork design. Units are zinc plated. Hook with shackle included.

MODEL Number	HOOK Type	USABLE FORK Pocket Size (W x H)	CAPACITY (POUNDS)	NET WT. (LBS.)	
SINGLE FORK ATTACH	IMENT				
S-FORK-4/6-R®	RIGID	6 <sup>5</sup> /8" x 2 <sup>1</sup> / <sub>4</sub> "	4,000	18	
S-FORK-4/6-S®	SWIVEL	6 <sup>5</sup> /8" x 2 <sup>1</sup> / <sub>4</sub> "	4,000	18	
DOUBLE FORK ATTAC	HMENT				
D-FORK-4-R⊕	RIGID	21" x 2¾"	4,000	36	
D-FORK-4-S⊙	SWIVEL	21" x 2¾"	4,000	36	
D-FORK-10-R⊙	RIGID	21" x 2¾"	10,000	63	
D-FORK-10-S®	SWIVEL	21" x 2¾"	10,000	63	







### **Hook Plates**

Hook Plates enable any fork truck to safely lift a load using chains, cables or slings. Features slanted fork openings, measuring  $6\frac{1}{4}$ " W x  $1\frac{3}{4}$ " H, to prevent the hook plate from being used upside down. A hook with anchor shackle is included.

MODEL NUMBER	HOOK Type	OVERALL HEIGHT	OVERALL WIDTH	CAPACITY (POUNDS)	NET WT. (LBS.)	
LM-HP4-S®	SWIVEL	6"	24"	4,000	26	
LM-HP4-R⊛	RIGID	6"	24"	4,000	26	
LM-HP6-S®	SWIVEL	6"	24"	6,000	27	
LM-HP6-R®	RIGID	6"	24"	6,000	27	

# Fork Truck Tow Balls, Pintle Hook and Rigid Hooks

Convert your fork truck into a tow truck for moving trailers and other portable equipment. Simple design slides onto forks and secures into place with safety pins. Welded steel construction with powder coat blue finish. Optional pintle hook, tow balls, and lifting hooks available. Bolt on design.

MODEL Number	FORK Length	LENGTH TO CENTER OF BALL	CAPACITY (POUNDS)	NET WT. (LBS.)	
HOOK-BASE-32	36"	32"	4,000	84	
HOOK-BASE-38	42"	38"	4,000	100	
HOOK-BASE-44	48"	44"	4,000	118	
TOW BALLS					
MODEL Number	BALL Diameter	SHANK Diameter	CAPACITY (POUNDS)	NET WT. (LBS.)	
BALL-178	<b>1</b> <sup>1</sup> /8"	1"	2,000	3	
BALL-200	2"	1"	5,000	3	
BALL-2516	<b>2</b> <sup>5</sup> / <sub>16</sub> "	1"	5,000	4	
PINTLE HOOK					
MODEL Number	JAW Opening	VERTICAL Capacity (LBS.)	TRAILER Capacity (LBS.)	NET WT. (LBS.)	
PINTLE	1¾"	2,000	10,000	12	







Pintle Hook

Tow Balls series BALL

### Hooks with Shackle

Easily connects to Hoisting Hooks, Hook Plates, or Booms. Available in swivel or rigid styles. Variety of capacities available. Forged steel construction.

MODEL NUMBER	DESCRIPTION	CAPACITY (POUNDS)	NET WT. (LBS.)	
HOOK-S-4	SWIVEL HOOK WITH CLEVIS	4,000	4	
HOOK-S-6	SWIVEL HOOK WITH CLEVIS	6,000	7	
HOOK-S-10	SWIVEL HOOK WITH CLEVIS	10,000	9	
HOOK-R-4	RIGID GRAB HOOK WITH CLEVIS	4,000	4	
HOOK-R-6	RIGID GRAB HOOK WITH CLEVIS	6,000	7	
HOOK-R-10	RIGID GRAB HOOK WITH CLEVIS	10,000	9	





# Magnetic Easy Lift

Handheld lift grips parts with an easy to use trigger release. One handed operation. Permanent magnet in an aluminum housing move parts faster and easier. Retrieve hot parts from cutting tables up to 300°F (148°C).

MODEL Number	WIDTH	LENGTH	HEIGHT	WORKING Capacity	NET WT. (LBS.)	
EASY-50	23/8"	33/8"	<b>4</b> <sup>13</sup> / <sub>16</sub> "	50 LBS.	2	



# Magnetic Catcher

Ideal for picking up small metallic objects. To use simply move over objects. To deactivate squeeze lever and the items will be released. Made of a hard plastic body with black steel handle.

MODEL NUMBER	WIDTH	LENGTH	HEIGHT	PULL FORCE	NET WT. (LBS.)	
MLM-20⊛	313/16"	6"	81/4"	20 LBS.	3	



# **Roto Grip Magnets**

Effective holding against shear force. Securely grips heavy parts and will hold hot parts up to 300°F (148°C). Rotate handle to discharge.

MODEL Number	WIDTH	LENGTH	HEIGHT	WORKING Capacity	NET WT. (LBS.)	
ROTO-25	2"	2"	3/4"	25	1	
ROTO-50	21/4"	4"	3/4"	51	1	
ROTO-90	4"	5"	2"	92	3	



# Hoist Magnets

Hoist magnets are a great way for lifting spilled material; nails, steel slivers. The magnet can be activated or deactivated by rotating the lever. Standard features include stainless steel case and forged eyebolts. Units are lightweight and easy to use.

MODEL Number	OVERALL SIZE (W x D x H)	MAXIMUM Capacity (LBS.)	WORKING* Capacity (LBS.)	NET WT. (LBS.)	
HLM-5	3½" x 5½" x 8"	600	300	13/UPS	
HLM-10	5½" x 6½" x 8"	1,000	500	38/UPS	

CAPACITY IS RATED ON 1/4" MATERIAL THICKNESS



### **Sheet Handlers**

Increase productivity with our Sheet Handlers. Handle sheets stacked horizontally or vertically, that are hot or oily. Protect workers from cuts, slivers, nicks and burns.

MODEL Number	WIDTH	LENGTH	HEIGHT	MAXIMUM Penetration	WORKING Capacity (LBS.)	NET WT. (LBS.)	
SHEET-50	35/8"	61/8"	<b>1</b> 3/8"	<sup>3</sup> / <sub>16</sub> "	50	4	
SHEET-125	71/4"	6 <sup>1</sup> / <sub>8</sub> "	1 <sup>3</sup> /8"	<sup>5</sup> / <sub>16</sub> "	125	8	
SHEET-200	71/4"	6 <sup>1</sup> /8"	1 <sup>3</sup> /8"	<sup>5</sup> /16"	200	8	



# **Magnetic Lifters**

Pick up sheets of material by use of overhead crane or chain with the permanent Magnetic Lifter. Magnet is activated or deactivated by simply rotating the lever. Units are lightweight, so transporting from work area to work area is convenient.

MODEL Number	OVERALL SIZE (W x D x H)	BASE PLATE (W x L)	FLAT CAPACITY (POUNDS)	ROUND CAPACITY (POUNDS)	NET WT. (LBS.)	
ML-2	2½" x 5" x 6½"	2½" x 3¾"	200	100	6	
ML-6	3½" x 8" x 7"	3½" x 6½"	600	300	22	
ML-12	4¾" x 11" x 10¾"	4¾" x 8¾"	1,200	600	53	

# **Permanent Lift Magnets**

Permanent Lift Magnets are ideal for handling non-flexing steel plates, die castings, forgings, etc. They eliminate the need for clamping devices, slings or chains. Non-marring roller cam release requires less torque to release part. The non-marring roller cam will easily release parts without gouging your valuable materials. Meets ANSI B30.20 standards.

MODEL Number	OVERALL SIZE (W x L x H)	WORKING Capacity (LBS.)	HANDLE Length	NET WT. (LBS.)	
PLM-400	3½" x 9 <sup>7</sup> /8" x 3 <sup>3</sup> /16"	400	91/4"	12	
PLM-1000	5" x 12 <sup>5</sup> /8" x 3 <sup>3</sup> / <sub>16</sub> "	1,000	91/4"	28	
PLM-1500	7" x 14 <sup>7</sup> /16" x 3 <sup>3</sup> /16"	1,500	20"	42	
PLM-2200	10" x 15½" x 3 <sup>3</sup> /16"	2,200	20"	77	
PLM-3000	10" x 19 <sup>5</sup> /8" x 3 <sup>3</sup> / <sub>16</sub> "	3,000	20"	105	

MODEL	Holding Val	Holding Valve & Maximum Sheet Length due to sag for material thickness for single Magnet							
NUMBER	3/16" (6' LN)	1/4" (6' LN)	3/8" (8' LN)	1/2" (8' LN)	3/4" (8' LN)	1" (10' LN)			
PLM-400	400	400	400	400	400	400			
PLM-1000	600	900	1,000	1,000	1,000	1,000			
PLM-1500	800	1,000	1,500	1,500	1,500	1,500			
PLM-2200	800	1,064	1,725	2,000	2,200	2,200			
PLM-3000	800	1,100	1,800	2,700	3,000	3,000			



# Hanging Magnetic Sweepers

Simply hang it from your vehicle and sweep your entire road or parking lot clean of tire damaging material. Constructed with heavy gauge steel and aluminum. Each unit contains powerful ceramic magnets that are protected by an aluminum shell. Comes completely assembled. Includes eyebolts for hanging from a vehicle and pockets for fork truck use.

MODEL Number	DESCRIPTION	GROUND Clearance	SWEEP WIDTH	OVERALL WIDTH	NET WT. (LBS.)	
HMS-36	LOAD RELEASE	11/2" to 33/4"	36"	36"	38	
HMS-48	LOAD RELEASE	1½" to 3¾"	48"	48"	48	
HMS-60	LOAD BELEASE	11/2" to 33/4"	60"	60"	62	





### **Crane Scales**

Accuracy, quality, durability and affordable are key attributes of the Crane Scales. Our digital hanging scales offer fast and reliable weighing in a compact and durable housing. Designed to withstand the most aggressive and heavy duty industrial lifting applications. Features: hook and shackle, rechargeable 6V battery, AC/DC power adapter, automatic shutoff and convertible gross/net weight display. Accuracy is +/- 1%. Other capacities, remote, double side display, low temp and high temp available.

MODEL Number	DESCRIPTION	OVERALL SIZE (W x D x H)	CAPACITY (POUNDS)	NET WT. (LBS.)	
SC-06	CRANE SCALES	9" x 14" x 14"	600	24	
SC-2	CRANE SCALES	9" x 14" x 17"	2,000	30	
SC-4	CRANE SCALES	9" x 14" x 24"	4,000	38	
SC-6	CRANE SCALES	9" x 14" x 14"	6,000	46	



# Fork Truck Floor Scrapper

Great new product designed to turn your fork truck into a floor scraper. Works well in paint and finish rooms for removing over sprayed paint from floors. Simply slide fork into opening and attach safety restraint to carriage for safety. Features hardened scraping blade for long life and durability. Blade is mounted in pivot assembly to allow it to raise up with contact against a crack or rise in the floor. Heavy-duty welded steel construction. Painted finish.

MODEL	BLADE	OVERALL SIZE	USABLE FORK	NET WT.	
Number	WIDTH	(W x L x H)	Opening (W x H)	(LBS.)	
SCRAPE-1	12"	13" x 36" x 8"	91/4" x 31/4"	145	





# Fork Truck Mounted Brush Sweepers

The rugged lightweight Fork Truck Broom is ideal for interior and exterior commercial sweeping. Great for all cleanup applications; docks, warehouses, and parking lots. Lightweight aluminum body with polypropylene bristles (replaceable). Red powder coat finish. Fork pockets measure 7½" deep x 5" wide x 2" high. Unit attaches to forks by sliding forks into fork pockets and securing with locking screws. Optional Dust Mop attaches to broom for sweeping fine material on polished floors.

MODEL Number	OVERALL SIZE (W x D x H)	FORK POCKET (W x D x H)	SWEEPING WIDTH	BRISTLE LENGTH	NET WT. (LBS.)	
VSWP-48	48" x 9" x 12"	5" x 71/4" x 2"	48"	8"	44	
VSWP-60	60" x 9" x 12"	5" x 71/4" x 2"	60"	8"	51	
VSWP-60-DM	OPTIONAL DI	JST MOP ATTA	CHMENT 60	" WIDE	10	



model SPREAD-2



model SPREAD-3 Shown with optional Fork Mount Attachment

# **Material Spreaders**

Tough thermoplastic hopper spreads material 4 to 35 feet wide. Hitch mount standard.

*SPREAD-2* is a multi-purpose spreader with a welded steel material auger for free flowing material; rock salt, ice melters. Includes a 2" receiver tube, complete wiring and variable speed controller. 12 volt DC motor.

*SPREAD-3* is an accurate flow spreader with precision material gate system for free flowing material; ice melters, fertilizers, seed, insecticides and pellets. Includes 2" receiver, complete wiring, and on/off switch. 12 volt DC motor. 10" steel spinner with steel gate agitator. Adjustable metering gate with positive stop for quick return to original calibration setting.

MODEL Number	SPREADING WIDTH	OVERALL SIZE (W x D x H)	CUBIC FEET CAPACITY	CAPACITY (Pounds)	NET WT. (LBS.)	
SPREAD-2	4' to 35'	30½" x 21" x 29"	2.7	180	60	
SPREAD-3	35' fixed	30½" x 21" x 29"	2.7	180	60	
SPREAD-FT	OPTIO	ONAL FORK MOUN (8"W x 21/4"H FORK		IENT	10	



# **Pallet Canopy**

Unload pallets in the rain, snow or sleet. The Pallet Canopy will keep your incoming or outgoing products in great condition. The all steel roof measures 50" wide by 60" long. The clearance between the forks and the canopy is 51". Individual fork width is 6". The canopy slides onto forks of a fork truck and is secured with a safety restraint.

MODEL Number	OVERALL SIZE (W x L x H)	FORK SIZE (W x L)	CAPACITY (POUNDS)	NET WT. (POUNDS)	
CANOPY-5060	50" x 60" x 63"	30" x 60"	4,000	275	

# Rug Rams/Carpet Poles

Transport rolls of carpet with our sturdy Rug Rams/Carpet Poles. Available in either carriage or fork mounted style. 2¾" diameter high strength, rotatable, replaceable pole has tapered tip. All units are made of steel construction and painted blue.

Fork Mounted Rug Rams feature  $7\frac{1}{2}$ " wide by  $2\frac{1}{2}$ " by fork pockets on 24" centers. Safety restraint is included to secure unit to fork truck.

Carriage Mounted Rug Rams are available in class II or III mount and feature a spring loaded locking pin to secure them to the carriage.

MODEL Number	LENGTH	POLE DIAMETER	CARRIAGE CLASS	CAPACITY (POUNDS)	NET WT. (LBS.)	
FORK MOUNTE	D - INVERTED					
CRP-108®	108"	2¾"	N/A	2,500	526	
CRP-120®	120"	2¾"	N/A	2,200	550	
CRP-144®	144"	2¾"	N/A	1,800	570	
FORK MOUNTE	D					
CRF-108®	108"	2¾"	N/A	2,500	500	
CRF-120®	120"	2¾"	N/A	2,200	525	
CRF-144®	144"	2¾"	N/A	1,800	545	
CARRIAGE MO	UNTED - CLASS	S II				
CR-108-2®	108"	2¾"	2	2,500	397	
CR-120-2®	120"	2¾"	2	2,200	421	
CR-144-2®	144"	2¾"	2	1,800	478	
CARRIAGE MO	UNTED - CLASS	S III				
CR-108-3®	108"	2¾"	3	2,500	397	
CR-120-3®	120"	2¾"	3	2,200	421	
CR-144-3 <sub>©</sub>	144"	2¾"	3	1,800	478	



### Coil Rams/Lifters

The Coil Lifter is used to easily maneuver many types of coiled material. The Coil Lifter is available in both class II carriage mount and fork mount. To accommodate multiple core sizes, units can be ordered with either a 4" or 5" diameter ram pole. Coil Lifters are manufactured to accommodate multiple core sizes. Sturdy steel construction and painted blue. Fork mounted units feature  $7\frac{1}{2}$ " wide x 2" tall (usable) fork pockets while the carriage mounted units are class II with a spring loaded lock pin to secure the unit to fork truck carriage.

MODEL Number	LENGTH	POLE Diameter	CARRIAGE CLASS	CAPACITY (POUNDS)	NET WT. (LBS.)	
FORK MOUNT	ED - INVERTED					
CCF-24-4	24"	5½"		3,000	265	
CCF-36-4	36"	51/2"		3,000	275	
CCF-48-4	48"	5½"		3,000	290	
CCF-60-4	60"	51/2"		3,000	305	
CCF-24-5	24"	6 <sup>5</sup> /8"		5,500	300	
CCF-36-5	36"	6 <sup>5</sup> /8"		5,500	315	
CCF-48-5	48"	6 <sup>5</sup> /8"		5,500	325	
CCF-60-5	60"	6 <sup>5</sup> /8"		5,500	345	
CARRIAGE M	DUNTED - CLAS	S II				
CCM-24-4	24"	5½"	2	3,000	150	
CCM-36-4	36"	5½"	2	3,000	160	
CCM-48-4	48"	5½"	2	3,000	175	
CCM-60-4	60"	5½"	2	3,000	190	
CCM-24-5	24"	6 <sup>5</sup> /8"	2	5,500	185	
CCM-36-5	36"	6 <sup>5</sup> /8"	2	5,500	200	
CCM-48-5	48"	6 <sup>5</sup> /8"	2	5,500	217	
CCM-60-5	60"	65/8"	2	5,500	230	



Perfectly balanced dolly allows for easy movement of long and heavy rolls of carpeting. V-groove platform holds carpet rolls securely in place. Includes two 16" diameter by 4" wide fully pneumatic wheels. Welded steel construction with powder coat blue finish.

MODEL	OVERALL SIZE	PLATFORM	CAPACITY	NET WT.	
Number	(W x L x H)	Size (W x L)	(POUNDS)	(POUNDS)	
CARPET-45	26" x 60" x 20"	16" x 60"	500	45	



CARRIAGE MOUNTED Series CCM







### **Fork Extensions**

Provide the extra support needed to lift long or large objects with a fork truck. Welded steel construction with cast steel tips. Steel retaining strap (loop style\*) prevents fork extensions from sliding off forks during use. Powder coat yellow finish. OSHA regulations require that extensions are no more than 150% of the existing fork length. (e.g. 48" existing forks, the fork extension should not exceed 72"). Maximum capacity is 4,000 pounds evenly distributed.

\*Loop Style: Insert loop at the tip of the fork and slide it up at a 45° angle then lay it down over the existing fork.

Pin Style (suffix P): Remove pin and lay extension over fork or drive fork truck into the extension. Re-insert the pin behind the heel of the fork to secure extension.

Rear Spacer (suffix RS): Insert the loop at the tip of the fork and slide it up at a 45° angle then lay it down over the existing forks. Load pallets into rear of trailer conveniently and easily. Practical for pushing pallets two or three deep into a trailer.







MODEL Number	ACCOMMODATES Fork Width	FORK EXTENSION INSIDE WIDTH	LENGTH	MAXIMUM FORK THICKNESS	NET WT. Pair (LBS.)	
FE-4-48®	4"	41/2"	48"	2"	101	
FE-4-54⊕	4"	41/2"	54"	2"	109	
FE-4-63⊛	4"	41/2"	63"	2"	125	
FE-4-72⊕	4"	41/2"	72"	2"	135	
FE-4-84®	4"	41/2"	84"	2"	157	
FE-4-96⊕	4"	41/2"	96"	2"	173	
FE-4-120-P	4"	41/2"	120"	2"	224	
FE-5-48⊕	5"	51/2"	48"	2"	112	
FE-5-54⊕	5"	51/2"	54"	2"	126	
FE-5-63®	5"	5½"	63"	2"	151	
FE-5-72®	5"	5½"	72"	2"	155	
FE-5-84⊕	5"	5½"	84"	2"	189	
FE-5-96⊕	5"	5½"	96"	2"	201	
FE-5-120-P	5"	51/2"	120"	2"	256	
FE-6-48⊕	6"	61/2"	48"	21/2"	121	
FE-6-54⊕	6"	61/2"	54"	21/2"	146	
FE-6-63⊕	6"	61/2"	63"	21/2"	165	
FE-6-72⊕	6"	61/2"	72"	21/2"	166	
FE-6-84⊕	6"	61/2"	84"	21/2"	199	
FE-6-96⊕	6"	61/2"	96"	21/2"	210	
FE-6-120-P	6"	61/2"	120"	21/2"	275	

SUFFIX "P" FEATURES A PIN LOCK









# Fork Extension Storage Rack

Install or remove fork extensions without lifting, pushing or getting off the fork truck. Easy to use: A) Drive in so tips of forks are over elevated bar. B) Lower forks until fork nests in channel in base of rack. C) Back fork truck out of fork retraining straps. Forks not included.

MODEL Number	OVERALL SIZE (W x D x H)	MINIMUM Fork Length	NET WT. (POUNDS)	
FORK-R-54	40" x 46" x 54"	60"	135	

# Fork Truck Fork Caddy

Transport fork truck forks easily and safely. This caddy allows the user to easily remove and install forks onto a fork truck. This is usually a dangerous and time consuming process, but our fork caddy makes this a breeze.

After transporting the fork to the fork truck, rotate the handle 90°. Slide the fork onto the mast. The Fork Caddy has easy-grip handles and rolls smoothly on two swivel casters. A locking screw secures the fork into the caddy to keep it in place while transporting. The comfort-grip handle pivots up to 180° to allow for easier mobility. The Fork Caddy is lightweight and small enough for easy storage as well.

MODEL NUMBER	USABLE SIZE (W x H)	CASTERS	CAPACITY (POUNDS)	NET WT. (LBS.)	
FC-29	7½" x 2½"	3" x 1" SWIVEL	2,000	29	

# Polyethylene Fork Blade Protectors

Prevent damage to packages and skids from sharp edges of fork truck forks with our new blunt end Fork Blade Protectors. Hide unsightly scratches and gouges on your forks with blade protectors. Constructed from lightweight 100% polyethylene material. Simply slides over forks. Held in place with steel cable.

MODEL NUMBER	ACCOMMODATES FORK WIDTH	PROTECTOR WIDTH	LENGTH	MAXIMUM FORK THICKNESS	NET WT./PAIR (POUNDS)	
VFP-42	4"	41/2"	42"	2"	6	
VFP-48	4"	41/2"	48"	2"	6	





# Round or Triangular Fork Extensions

Ideal for moving around large rolls of material. Available in round or triangular style. To install insert loop at the tip of the fork and slide it up at a 45° angle. Then lay it down over the fork. OSHA regulations require that extensions do not exceed the length of the fork by more than 150%.

MODEL Number	ACCOMMODATES FORK WIDTH	FORK EXTENSION INSIDE WIDTH	LENGTH	MAX. FORK THICKNESS	NET WT. Pair (LBS.)	
<b>ROUND EXTEN</b>	SIONS					
FE-4-54-R	4"	41/2"	54"	2"	140	
FE-4-63-R	4"	41/2"	63"	2"	162	
FE-5-54-R	5"	5½"	54"	2"	166	
FE-5-63-R	5"	5½"	63"	2"	185	
TRIANGULAR E	XTENSIONS					
FE-4-54-T	4"	41/2"	54"	2"	146	
FE-4-63-T	4"	41/2"	63"	2"	162	
FE-5-54-T	5"	5½"	54"	2"	166	
FE-5-63-T	5"	51/2"	63"	2"	185	







# **Forged Steel Forks**

Change your current fork length or buy an extra pair of forks for an emergency with our new Forged Steel Forks. Forks are 4" wide each. Designed for class II carriage mounting and includes lock pin. Meets I.T.A. standards.

MODEL Number	LENGTH (INCHES)	THICKNESS (INCHES)	CAPACITY (POUNDS)	NET WT. (POUNDS)	
F4-1.25-36	36	11/4"	3,000	191	
F4-1.25-48	48	11/4"	3,000	222	
F4-1.50-36	36	1½"	4,000	224	
F4-1.50-42	42	1½"	4,000	249	
F4-1.50-48	48	1½"	4,000	268	
F4-1.50-60	60	1½"	4,000	308	
F4-1.75-36	36	1¾"	5,000	251	
F4-1.75-42	42	1¾"	5,000	277	
F4-1.75-48	48	1¾"	5,000	299	
F4-1.75-60	60	13/4"	5,000	392	



# Fork Truck Carriage Bumper

Protect loads from potential damage with our Fork Truck Carriage Bumper. Simply bolt to forklift carriage, class II, with included hardware.

MODEL NUMBER	DESCRIPTION	OVERALL SIZE (W x H)	NET WT. (POUNDS)	
FCB-818	FORK TRUCK CARRIAGE BUMPER	8" x 18"	28	





### Fork Mounted Snow Plow Blades

Designed for use with your fork truck, these Snow Plow Blades are multifunctional to work with your existing equipment. No more waiting for daytime snow removal. Simply place the snow blade onto your fork truck and away you go! Installation is as easy as sliding the forks into the fork pockets and securing them to the fork carriage. Prevent damage from obstacles and rough or uneven surfaces with trip springs. Easy angling and backgrade capabilities for optimal performance. Constructed of ¼" rollplate with steel rigs. The blade edge is 5/8" x 6" hardened steel. Counterbalance shipped empty.

MODEL Number	OVERALL PLOW WIDTH	PLOW WIDTH At 24° angle	PLOW WIDTH AT 47° ANGLE	MAXIMUM FORK WIDTH x LENGTH	NET WT. (POUNDS)	
SPB-548	6 FEET	66"	48"	5½" x 48"	561	
SPB-748	6 FEET	66"	572			
SPB-CB	COUNTERBA	ALANCE (estim	40			



### Fork Mounted Front Loader

The Front Loader is engineered for use with your existing fork truck. "Dust Pan" design is ideal for transporting snow, gravel, sand or refuse. Pull release cable to dump contents of scoop. Attaches quickly and easily to most fork trucks. Beveled front edge for better scooping ability. The usable fork pockets measure 7½" wide by 2½" high on 24" centers. All welded steel construction with durable powder coat finish.

MODEL Number	OVERALL SIZE (W x D x H)	CAPACITY (POUNDS)	DUMP Angle	CUBIC YARD Capacity	NET WT. (POUNDS)	
FL-4000®	69¾" x 63½" x 22¼"	4,000	90°	<b>1</b> <sup>1</sup> /3	650	
FL-LEKP	WELDED	LEAK PROC	F OPTION		5	



# Pallet Dumper/Retainer

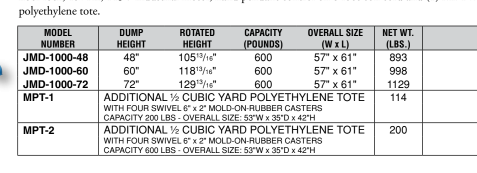
Dump loaded pallets easily without leaving the seat of your fork truck with the all welded steel constructed Pallet Dumper. Unit slides onto forks and is secured by a safety restraint. Two retainers hold the pallet in place while dumping the contents into the hopper or dumpster. Once the retainers have cleared the opposite end of the pallet, raise the forks and the retainers will hold the pallet on the forks. Lift the pallet to the dumping height and rest the pallet on the edge of the dumpster. Pull the chain, releasing the fork carriage, allowing the pallet to tilt and dump the load into the hopper or dumpster. When finished, simply lower to ground until the carriage latches.

• •	•		• •	C	C	
MODEL	FORK POCKET	FORK	OVERALL	CAPACITY	NET WT.	
NUMBER	(W x H)	LENGTH	WIDTH	(POUNDS)	(LBS.)	
PAL-D/R⊕	7½" x 2½"	52"	32"	2,000	340	



# **Multi-Purpose Tote Dumpers**

Collect, transport and dump materials while saving time and reducing work related injuries. Ideal for schools, hospitals, commercial and industrial applications. One person can easily and safely empty loads weighing up to 600 pounds. To use, roll the tote into dumper, secure tote in place and depress the 24V hand control. The tote will rotate over 135° to dump contents, dump time is approximately 25 seconds. Standard features: (2) 8" x 2" phenolic front wheels, (2) 8" x 3" phenolic rear casters, floor lock, 1½ HP, 115V industrial motor, hand pendant control on 8 foot coil cord and (1) MPT-2 polyethylene tote.





### Work Platforms

Convenient fork truck work platforms quickly and safely transport maintenance personnel where they are needed. Attaches to fork truck by inserting forks into fork pockets and securing platform to fork truck. Tine lock must be engaged to secure platform to forks. 42" high handrail with 21" high mid-rail on three sides. 60" high expanded metal backing on fourth side (84" high backing to meet California OSHA specifications). Includes checker floor plate platform and 36" long strap with hook to attach platform to fork truck. The usable fork pockets are 7-3/4"W x 3-3/8"H in rear and 7-3/4"W x 1-7/8"H in front. Capacity is 1,000 pounds. Welded steel construction. Powder coat blue finish. The Full Featured units include an Emergency Stop Button Kit and Web Lanyard with Safety Harness.







SINGLE SIDE DOOR ENTRY



**DUAL SIDE DOOR ENTRY** 16" Wide Doors series WP-DD

MODEL NUMBER	PLATFORM Size (W x L)	FORK POCKET Centers	EXPANDED Metal Back	NET WT. (POUNDS)	
SINGLE SIDE DOOR ENTRY					
WP-3636®	36" x 36"	16"	60"	200	
WP-3648®	36" x 48"	16"	60"	230	
WP-4848®	48" x 48"	24"	60"	275	
WP-4848-FF® (FULL FEATURED)	48" x 48"	24"	60"	295	
WP-3636-84B	36" x 36"	16"	84"	246	
WP-3648-84B	36" x 48"	16"	84"	259	
WP-4848-84B	48" x 48"	24"	84"	300	
WP-4848-84B-FF (FULL FEATURED)	48" x 48"	24"	84"	316	
<b>DUAL SIDE DOOR ENTRY</b>					
WP-3636-DD	36" x 36"	16"	60"	234	
WP-3648-DD	36" x 48"	16"	60"	247	
WP-4848-DD	48" x 48"	24"	60"	288	
WP-4848-DD-FF (FULL FEATURED)	48" x 48"	24"	60"	304	
WP-3636-84B-DD	36" x 36"	16"	84"	246	
WP-3648-84B-DD	36" x 48"	16"	84"	259	
WP-4848-84B-DD	48" x 48"	24"	84"	300	
WP-4848-84B-DD-FF (FULL FEATURED)	48" x 48"	24"	84"	316	

# Stockpicker Work Platform

Elevate personnel and pallets to overhead racks and shelving for safe, convenient access. Accommodates one person and a 42" long pallet. Attaches to fork truck by inserting forks into fork pockets and securing platform to fork truck. Pin type tine lock standard. 42" high handrail with 21" high mid-rail on two sides. 60" high expanded metal backing on fourth side (84" high backing to meet California OSHA specifications). Includes checker floor plate platform and 36" long chain with hook to attach platform to fork truck. Usable fork pocket size is 7½"W x 2½"H. Welded steel construction. Powder coat blue finish.

MODEL Number	PLATFORM Size (W x L)	FORK POCKET CENTER	EXPANDED Metal Back	CAPACITY (POUNDS)	NET WT. (POUNDS)	
SP-175®	30" x 20"	24"	60"	2,000	185	
SP-175-84B	30" x 20"	24"	84"	2.000	190	

SEE THE FOLLOWING PAGE FOR OPTIONS

### Fold Down Work Platform

Elevate personnel to overhead racks and shelving for safe, convenient access. When not in use, unit can be folded down and moved out of the way by just one person. Unit stores conveniently in a 4" deep bottom base, with an overall height of 11-9/16". 38" high handrail with 23½" high mid-rail on three sides. 60" high expanded metal backing on fourth side (84" high backing to meet California OSHA specifications). Includes checker floor plate platform, tine lock and a safety restraint to attach platform to fork truck. Usable fork pockets measure 7-3/4"W x 3-7/8"H on 26" centers. The overall size of unit is 38"W x 38"L x 72"H. Folded size is 38"W x 38"L x 11-5/8"H. Powder coat yellow finish. Steel construction.

MODEL Number	PLATFORM Size (W x L)	FORK POCKET CENTER	EXPANDED Metal Back	CAPACITY (POUNDS)	NET WT. (POUNDS)	
WP-3737-FD	37" x 37"	26"	60"	1,000	175	
WP-3737-FD-84B	37" x 37"	26"	80"	1,000	185	
ODTIONAL 4" V 2" CAST	EDC (2 DICID 8 2	CWIVEL) model W	B CAED			

PTIONAL 4" X 2" CASTERS (2 RIGID & 2 SWIVEL), model WP-CAFD



PIN STYLE TINE LOCK

IS STANDARD

# **Work Platform Options**



**4" x 1¼" Poly Casters**, model WP-CA, allows you to move unit without the need for a fork truck.

**WORK PLATFORM OPTIONS** 

**MODEL NUMBER** 

WP-SB-FTJB

WP-SB-WPJB WP-TC⊙

WP-TT36®

WP-TT48®

**WP-AFR** 

WP-WS®

WP-LH-XXXL®

WP-CA®

WP-SB®



Emergency Stop Button Kit, model WP-SB, allows the operator to shut off fork truck power from the work platform. Works with both gas and electric fork trucks.

(4) 4" x 11/4" POLY CASTERS (INCLUDES FOUR)

EMERGENCY STOP FORK TRUCK JUNCTION BOX ONLY

SLIDING TOOL TRAY (FOR 36"W WORK PLATFORM)

SLIDING TOOL TRAY (FOR 48"W WORK PLATFORM)

EMERGENCY STOP WORK PLATFORM JUNCTION BOX ONLY

AUTOMATIC FOLD DOWN RAMP (16" LONG WITH 16° INCLINE)

ADDITIONAL CAUTION SIGN WITH MOUNTING HARDWARE

XXX-LARGE SEE BELOW

**EMERGENCY STOP BUTTON KIT** 

FLUORESCENT TUBE CADDY



Fluorescent Tube Caddy, model WP-TC, holds fluorescent light bulbs and other maintenance equipment.



**Sliding Tool Tray**, series WP-TT, available in 36" or 48" wide. Holds maintenance tools.

(POUNDS)

24

9

4

5

12

6

10

276

2



Web Lanyard with Safety Harness, series WP-LH, protects worker in the event of a fall.



WP-DL	DOUBLE CHAI	N DOOR LOCK	Κ			2	
LANYARD WITH SAF	ETY HARNESS						
MODEL NUMBER	DESCRIPTION	SIZE	WAIST SIZE	CAPACITY (POUNDS)	LENGTH OF Lanyard	NET WT. (POUNDS)	
WP-LH-S®	HARNESS	SMALL	SEE BELOW	350	6 FEET	6	
WP-LH-M⊛	HARNESS	MEDIUM	SEE BELOW	350	6 FEET	6	
WP-LH-L⊛	HARNESS	LARGE	SEE BELOW	350	6 FEET	6	
WP-LH-XL®	HARNESS	X-LARGE	SEE BELOW	350	6 FEET	6	
WP-LH-XXL®	HARNESS	XX-LARGE	SEE BELOW	350	6 FEET	6	

DESCRIPTION

HARNESS SIZING CHART						
			CHES	ST SIZE		
HEIGHT	34" - 36"	38" - 40"	42" - 44"	46" - 48"	50" - 54"	56" - 60"
SMALL (5'4" to 5'7")	SMALL	SMALL	MEDIUM	LARGE	X-LARGE	XX-LARGE
REGULAR (5'8" to 5'11")	SMALL	MEDIUM	LARGE	X-LARGE	XX-LARGE	XXX-LARGE
TALL (6'0" to 6'3")	MEDIUM	MEDIUM	LARGE	X-LARGE	XX-LARGE	XXX-LARGE
EXTRA TALL (6'3" PLUS)	LARGE	LARGE	X-LARGE	X-LARGE	XX-LARGE	XXX-LARGE



Automatic Fold Down Ramp, series WP-AFR, allows you to roll tool boxes on and off the Work Platform. Ramp automatically rises when the unit is lifted off the ground and lowers when work platform is lowered.







**HARNESS** 

model PMM-1000

### **Power Move Masters**

350

6 FEET

Power Move Masters are compact in size and easy to use. They are highly maneuverable, making them ideal for turning in tight spaces (not recommended for use on an incline or slope). DC powered for smooth, quiet operation with variable speed control for generous low speed torque and precise positioning. Built in battery charger for quick recovery. Most models feature robust hydraulics to ensure superb push or pull traction. In addition, their ergonomic design provides stability and simple control. A variety of hitch attachments along with other options are available, contact factory. The tire size is  $9\frac{1}{2}$ " x 18".



model	PMM-300	ĺ

model PMM-3000-15

MODEL Number	OVERALL (W x L x H)	TONGUE-WEIGHT LOAD FROM LIFT (LBS.)	MAXIMUM PULL WEIGHT (LBS.)	NET WT. (LBS.)	
PMM-700	33" x 49" x 40"	700	5,000	385	
PMM-1000	38" x 53" x 38"	1,000	12,000	595	
PMM-3000	36" x 78" x 43"	3,000	40,000	1550	
PMM-3000-15	36" x 96" x 43"	3,000/1,500*	40,000	2150	

\*3,000 lbs. CENTER / 1,500 lbs. FRONT LIFT

# Low Profile 90° Self-Dumping Steel Hoppers

Units feature a full  $90^{\circ}$  dump angle with a cushioned rubber bumper stop. The low profile design is essential for convenient loading. Dumping with a fork truck is quick and simple. A four foot cable is pulled from the seat of the fork truck to dump the hopper. The unit returns to an upright and locked position when lowered to the ground. A safety restraint is provided to secure the hopper to the fork truck. 22"L usable fork pockets measure 7"W x 2"H. Formed base thickness is 1/4". Optional leak proof design sold separately, see below. Powder coat blue finish.

MODEL Number	VOLUME CUBIC YARDS	CAPACITY (POUNDS)	OVERALL SIZE (W x D x H)	FORK POCKET CENTERS	NET WT. (POUNDS)	
LIGHT DUTY •	<b>12 GAUGE STEE</b>					
H-25-LD	1/4	2,000	25" x 46" x 181/4"	11½"	219	
H-50-LD	1/2	2,000	25" x 511/4" x 28"	11¾"	256	
H-100-LD	1	2,000	49" x 511/4" x 28"	21¾"	347	
H-150-LD	1-1/2	2,000	49" x 511/4" x 41"	21¾"	374	
MEDIUM DUTY	• 10 GAUGE ST	EEL				
H-25-MD	1/4	4,000	25" x 46" x 181/4"	11½"	219	
H-50-MD	1/2	4,000	25" x 511/4" x 28"	11¾"	256	
H-100-MD	1	4,000	49" x 511/4" x 28"	21¾"	395	
H-150-MD	1-1/2	4,000	49" x 511/4" x 41"	21¾"	463	
<b>HEAVY DUTY</b>	8 GAUGE STEE					
H-25-HD*	1/4	6,000	25" x 46" x 181/4"	11½"	219	
H-50-HD*	1/2	6,000	25" x 511/4" x 28"	11¾"	282	
H-100-HD*	1	6,000	49" x 511/4" x 28"	21¾"	462	
H-150-HD*	1-1/2	6,000	49" x 511/4" x 41"	21¾"	540	





Height from the Front Lip to the Floor on "H" series Hoppers				
H-25	14½"			
H-50	21¼"			
H-100	21¼"			
H-150	33½"			

# Self-Dumping Steel Hoppers with Bumper Release

Hopper automatically dumps when bumper release contacts the side of the dumpster. Hopper returns to an upright and locked position automatically after it dumps. Also includes a four foot cable that may be operated from the seat of the fork truck to manually dump the hopper. A safety restraint is provided to secure the hopper to the fork truck. Usable fork pockets are  $7\frac{1}{2}$ "W x  $2\frac{1}{2}$ "H x 3/16"T. Optional leak proof design sold separately, see below. D-33, D-50, D-75 and D-100 are stackable if you stack the top hopper turned 90° from the bottom. Units rotate approximately 68°. Powder coat blue finish.

MODEL NUMBER	VOLUME CUBIC YARDS	CAPACITY (POUNDS)	OVERALL SIZE (W x D x H)	FORK POCKET CENTERS	NET WT. (POUNDS)	
LIGHT DUTY •	<b>12 GAUGE STE</b>	EL				
D-33-LD	1/3	2,000	26" x 49½" x 38¼"	18"	375	
D-50-LD	1/2	2,000	33½" x 49¼" x 38¼"	18"	410	
D-75-LD	3/4	2,000	311/2" x 601/2" x 43"	18"	475	
D-100-LD	1	2,000	411/2" x 601/2" x 43"	18"	524	
D-150-LD	11/2	2,000	56½" x 69" x 52"	28"	630	
D-200-LD	2	2,000	56½" x 69" x 52"	28"	725	
D-250-LD	2½	2,000	69½" x 69" x 52"	28"	760	
D-300-LD	3	2,000	81¾" x 69" x 52"	28"	991	
<b>MEDIUM DUTY</b>	• 10 GAUGE S	TEEL				
D-200-MD	2	4,000	56½" x 69" x 52"	28"	725	
D-300-MD	3	4,000	81¾" x 69" x 52"	28"	991	
<b>HEAVY DUTY</b>	• 8 GAUGE STEI	EL .				
D-33-HD	1/3	6,000	26" x 491/4" x 381/4"	18"	412	
D-50-HD	1/2	6,000	33½" x 49¼" x 38¼"	18"	452	
D-75-HD	3/4	6,000	31½" x 60½" x 43"	18"	560	
D-100-HD*	1	6,000	411/2" x 601/2" x 43"	18"	622	
D-150-HD*	1½	6,000	43½" x 69" x 52"	28"	747	
D-200-HD*	2	6,000	56½" x 69" x 52"	28"	777	
D-250-HD*	2½	6,000	69½" x 69" x 52"	28"	900	
D-300-HD*	3	6,000	81¾" x 69" x 52"	28"	991	

\*CONSULT FACTORY FOR SPECIAL CAPACITY CASTER KIT OPTIONS

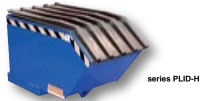
BUMPER RELEASE





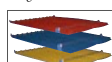
# Options for H and D Hoppers

MODEL NUMBER	DESCRIPTION	NET WT. (POUNDS)	
H-LEKP	WELDED LEAK PROOF OPTION FOR "H" STYLE HOPPER	5	
D-LEKP	WELDED LEAK PROOF OPTION FOR "D" STYLE HOPPER	5	
H-DPLG	2" THREADED DRAIN PLUG, LOCATED IN LEFT CORNER	2	
D-DPLG	2" THREADED DRAIN PLUG, LOCATED IN LEFT CORNER	2	
LUG	(4) LIFTING LUGS (WELDED) ONE ON EACH CORNER	150	

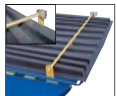








VARIETY OF **COLORS AVAILABLE** 



PADLOCK NOT INCLUDED

# Heavy-Duty Poly Lids for Self-Dumping Hoppers

Keep the contents of hoppers out of sight for a cleaner appearance with our new Hopper Covers. Constructed from heavy-duty virgin polyethylene material, these lids are lightweight and easy to open. The top of the lid includes a crown for water drainage, and a ribbed design for strength and aesthetics. Ideal for schools, hospitals and warehouses. Factory installed when ordered with hopper. May also be easily field installed. 11/2 cubic yard hoppers and smaller feature one piece lid design. Standard color is black.

MODEL NUMBER	FOR USE WITH HOPPER SIZE	FOR USE WITH HOPPER STYLE	NET WT. (POUNDS)	
PLID-H-25	1/4	Н	7	
PLID-H-50*	1/2	Н	8	
PLID-H-100*	1	Н	16	
PLID-H-150*	1-1/2	Н	16	
PLID-D-33	1/3	D	7	
PLID-D-50	1/2	D	8	
PLID-D-75	3/4	D	9	
PLID-D-100	1	D	10	
PLID-D-150	1-1/2	D	14	
PLID-D-200	2	D	16	
PLID-D-250	2-1/2	D	18	
PLID-D-300	3	D	20	

\*WORKS WITH PORTABLE HOPPERS SPECIFY COLOR BY ADDING THE SUFFIX TO THE ABOVE PART NUMBER; RED suffix RD; BLUE suffix BU; YELLOW suffix YL; STANDARD COLOR IS BLACK



SEMI-STEEL

MOLD-ON-RUBBER



# Casters for Self-Dumping Hoppers

Transport loads with portable hoppers. When casters are ordered with hopper, quick-install caster pads are factory-welded to the base of the hopper. The casters are then shipped uninstalled to prevent freight damage. Casters not ordered with the hopper will need to be welded in place by the customer. The 1/4 and 1/2 cubic yard "H" series hoppers only include three casters - two rigid and one swivel. The maximum weight capacity is the lowest weight capacity of either the hopper or the caster.

MODEL Number	CASTER SIZE	CAPACITY (POUNDS)	CASTER Description	QTY. PER Order	NET WT. (LBS.)	
HOP-SC6-2	6" x 2"	4,800	SEMI-STEEL	4	33	
HOP-SC8-2	8" x 2"	4,800	SEMI-STEEL	4	42	
HOP-RC6-2	6" x 2"	2,400	MOLD-ON-RUBBER	4	28	
HOP-RC8-2	8" x 2"	2,400	MOLD-ON-RUBBER	4	37	
HOP-PC6-2	6" x 2"	4,800	POLY-ON-STEEL	4	33	
HOP-PC8-2	8" x 2"	4,800	POLY-ON-STEEL	4	42	
HOP-PHC6-2	6" x 2"	4,800	GLASS FILLED NYLON	4	37	
HOP-PHC8-2	8" x 2"	4,800	GLASS FILLED NYLON	4	54	

WEIGHT OF HOPPER MUST BE CONSIDERED WHEN CALCULATING USABLE CAPACITY







Portable Steel Hoppers make handling waste and bulk material safer and more convenient. Fork truck entry tubes are designed to move hopper over rough terrain (not to be used as a self-dumping hopper). Usable fork pockets are 7" x 2" on 21-5/8" centers (11-5/8" fork pocket center for ½ cubic yard capacity model only). Foot operated caster lock is included. Units tilt with assistance from operator handle for dumping contents. Must be attached to fork truck when dumping. Welded construction makes them durable. Powder coat blue finish.

MODEL Number	VOLUME CUBIC YARDS	CAPACITY (POUNDS)	OVERALL SIZE (W x D x H)	GAUGE OF STEEL	NET WT. (LBS.)	
P-HOP-0.5	1/2	2,000	33¾" x 50½" x 38½"	12	251	
P-HOP-1.0	1	2,000	57½" x 50½" x 38½"	12	393	
P-HOP-1.5	11/2	2,000	57½" x 50½" x 50"	12	461	

8" x 2" PHENOLIC CASTERS, TWO RIGID AND TWO SWIVEL STANDARD



# Portable Steel Hopper with Power Traction Drive

Reduce worker fatigue and injury with this 1/3 cubic yard Power Traction Drive Hopper. This factory installed option makes portable equipment easy to maneuver with its 240° turning radius, handle grip/throttle and auto reverse. This state-of-the-art option allows a single operator to perform tasks safely and ergonomically. Includes built-in electric drive motor and DC battery with on-board charger. Hopper included.

MODEL Number	VOLUME CUBIC YARDS	CAPACITY (POUNDS)	OVERALL SIZE (W x D x H)	MAXIMUM SPEED	NET WT. (LBS.)	
HOP-PTD	1/3	1,500	23½" x 49¼" x 38¼"	3 mph	691	

# Low Profile Parts Hopper

This unique product has been designed to function as a parts hopper that may be dumped with the assistance of a fork truck. The low-profile design (only 18" high) allows the hopper to be placed underneath machinery to be used as a catch basin for parts. The newly designed hopper reduces the hazards, inconveniences and time associated with collecting parts off the floor. This ½ cubic yard, 10 gauge parts hopper has fork pockets for dumping the hopper 90° with a fork truck. Unit rolls smoothly on 4" x 2" phenolic casters, two rigid and two swivel with wheel brakes, and includes a removable push handle. Once the material is dumped, the hopper will return to the locked position when lowered to the ground.

MODEL	VOLUME	CAPACITY	OVERALL SIZE	USABLE SIZE	NET WT.	
NUMBER	CUBIC YARDS	(POUNDS)	(W x D x H)	(W x D x H)	(LBS.)	
HOP-LP	1/2	2,000	48½" x 57" x 18"	48" x 49" x 12"	384	

# New-

# **Low Profile Hoppers**

Low profile design allows for use under machinery and conveyors. Tapered side allows for easy loading and unloading. Designed for containment of scrap, chips and waste. Constructed of welded 14-gauge steel for strength and lighter weight. Unit rolls smoothly on (2) rigid and (2) swivel 5" x 2" poly-on-steel casters. Push handle is removable and may be used at either end. Industrial grade blue powder coat finish.

MODEL NUMBER	VOLUME CUBIC YARDS	VOLUME Cubic Feet	CAPACITY (POUNDS)	OVERALL SIZE (W x D x H)	NET WT. (LBS.)	
SLPT-24	1/4	6.9	1,000	26" x 40" x 37"	125	
SLPT-33	1/2	9.6	1,000	30" x 46" x 37"	155	

# Portable Steel Dump Trucks

Easy to move and empty contents when dumped. Balanced design makes dumping of scrap, chips and waste easier. Constructed of welded 14-gauge steel for strength and lighter weight. Unit rolls smoothly on (2) rigid and (2) swivel 5" x 2" poly-on-steel casters. Push handle is removable and may be used at either end. Industrial grade blue powder coat finish.

MODEL NUMBER	VOLUME CUBIC YARDS	VOLUME CUBIC FEET	CAPACITY (POUNDS)	OVERALL SIZE (W x D x H)	NET WT. (LBS.)	
SPTT-05	2/3	18	360	25½" x 57" x 36"	160	
SPTT-10	1	27	540	37" x 57" x 36"	200	
SPTT-15	11/2	40	800	37" x 64" x 46"	270	



# **Open Ended Steel Dumping Hopper**

Reduce bending and lifting motions while loading items into a hopper. This hopper will allow for convenient and orderly loading at ground level with its open front design. Flat items can be loaded so more can be put into the hopper. Rolls smoothly on 4" x 2" phenolic casters, the hopper can easily be moved from one location to another. Once the hopper is full or the user has finished loading, the hopper can be easily dumped with the use of a fork truck.

MODEL NUMBER	CAPACITY OVERALL SIZE (POUNDS) (W x D x H)		USABLE SIZE (W x D x H)	NET WT. (POUNDS)	
HOP-OE	2,000	55" x 60" x 54"	51½" x 60" x 48"	725	



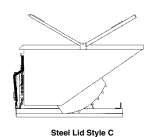
Unit is designed for use in areas with limited space. Fixed-position hopper features a full-height front door that opens to dump the hopper contents. Door will automatically close and lock after contents have been dumped. Front door is opened with a release cable that may be operated from a safe distance. Units may be moved with assistance from a fork truck. Fork pockets measure 7½"W x 2½"H on 30" centers. Safety restraint is attached for securing unit to the carriage of the fork truck. Not for use with fine grain or high density materials. Welded steel construction with blue painted finish.

MODEL Number	VOLUME CUBIC YARDS	(POUNDS)	OVERALL SIZE (W x D x H)	GAUGE Of Steel	NET WT. (LBS.)	
C-HOP-200	2	2,000	60" x 57" x 67½"	7	912	
C-HOP-300	3	2,000	85" x 57" x 67½"	7	1062	











These Self-Dumping Steel Hoppers are constructed of all welded steel and can handle capacities up to 6,000 pounds Variety of sizes available from ¼ to 6 cubic yards. Each unit features; beveled cross channel for easier fork entry, a formed channel bumper for added strength and protection and a leak proof design. Options: Casters, Lids, Three Way Entry and Crane Lugs - contact factory for details.

STACKABLE ST	EEL SELF-DUN	IPING HOPE	PERS			
MODEL Number	VOLUME Cubic Yards	CAPACITY (POUNDS)	OVERALL SIZE (W x D x H)	GAUGE Of Steel	NET WT. (LBS.)	
HOP-100-LD	1	2,000	41½" x 62" x 37"	12	440	
HOP-150-LD	1-1/2	2,000	59½" x 62" x 37"	12	560	
HOP-200-LD	2	2,000	59½" x 66" x 46"	12	600	
HOP-250-LD	2-1/2	2,000	59½" x 66" x 51"	12	630	
HOP-100-MD	1	4,000	41½" x 62" x 37"	10	500	
HOP-150-MD	1-1/2	4,000	59½" x 62" x 37"	10	600	
HOP-200-MD	2	4,000	59½" x 66" x 46"	10	700	
HOP-250-MD	2-1/2	4,000	59½" x 66" x 51"	10	730	
HOP-25-HD	1/4	4,000	30¾" x 46" x 26½"	7	385	
HOP-33-HD	1/3	4,000	30¾" x 48½" x 31½"	7	420	
HOP-50-HD	1/2	4,000	41½" x 48½" x 31½"	7	490	
HOP-75-HD	3/4	4,000	411/2" x 563/4" x 351/2"	7	595	
HOP-100-HD	1	6,000	41½" x 62" x 37"	7	620	
HOP-150-HD	1-1/2	6,000	59½" x 62" x 37"	7	805	
HOP-200-HD	2	6,000	59½" x 64" x 46"	7	900	
HOP-300-HD*	3	6,000	65½" x 71½" x 59½"	7	1279	
HOP-400-HD*	4	6,000	85½" x 71½" x 59½"	7	1445	
HOP-500-HD*	5	6,000	105½" x 71½" x 59½"	7	1605	

\*SPECIAL CASTER BASE FOR CASTER OPTION, MODEL HOP-CASTER-BASE

SPECIALTY ST	SPECIALTY STEEL LIDS FOR HOPPERS (SERIES HOP only)									
MODEL NUMBER	HOPPER CUBIC YARDS	SPECIFY LID STYLE (add suffix to model #)	DESCRIPTION OF STYLES	NET WT. (LBS.)						
LID-50	1/2	A or C	STYLE "A" - Single hinge in	52						
LID-75	3/4	A or C	the center of the hopper with	58						
LID-100	1	A or C	the back half welded closed.	65						
LID-150	11/2	A or C	STYLE "C" - Single hinge in	92						
LID-200	2	A or C	the center, but both front and	106						
LID-250	21/2	A or C	back lids can be opened.	106						



# Chip & Waste Trucks

- Heavy-Duty Reinforced Steel Construction
- Ideal for Clean Up & Other Material Handling Jobs

Sturdy Chip and Waste Trucks are ideal for collecting and transporting bulk materials or trash. Tapered ends allow easy loading and dumping. Hopper is balanced to maneuver and dump with less effort. All welded 14 gauge steel construction with leak proof seams. Painted finish.

MODEL Number	VOLUME CUBIC FEET	CAPACITY (POUNDS)	OVERALL SIZE (W x L x H)	CASTER Size	NET WT. (LBS.)	
CHIP-17.5	17.5	1,500	24" x 68" x 40"	10" x 2½"	200	
CHIP-22.2	22.2	2,000	30" x 68" x 40"	10" x 2½"	245	
CHIP-26.7	26.7	2,000	36" x 68" x 40"	10" x 2½"	265	



# **Fabric Hoppers**

These hoppers provide an economical and convenient means for storing and moving dry bulk commodities. The coated polypropylene has a polyester webbing for extra strength. The 8 oz. white fabric is UV tested. Fold for easy storage when not in use. The four corner straps provide convenient forklift handling.

MODEL Number	VOLUME Cubic Feet	CAPACITY (POUNDS)	BASE SIZE (W x L)	OVERALL HEIGHT	NET WT. (LBS.)	
FAB-H-45	40	3,300	36" x 36"	45"	5	
FAB-H-55	50	3,300	36" x 36"	55"	6	
FAB-H-63	78	3,300	42" x 42"	63"	8	