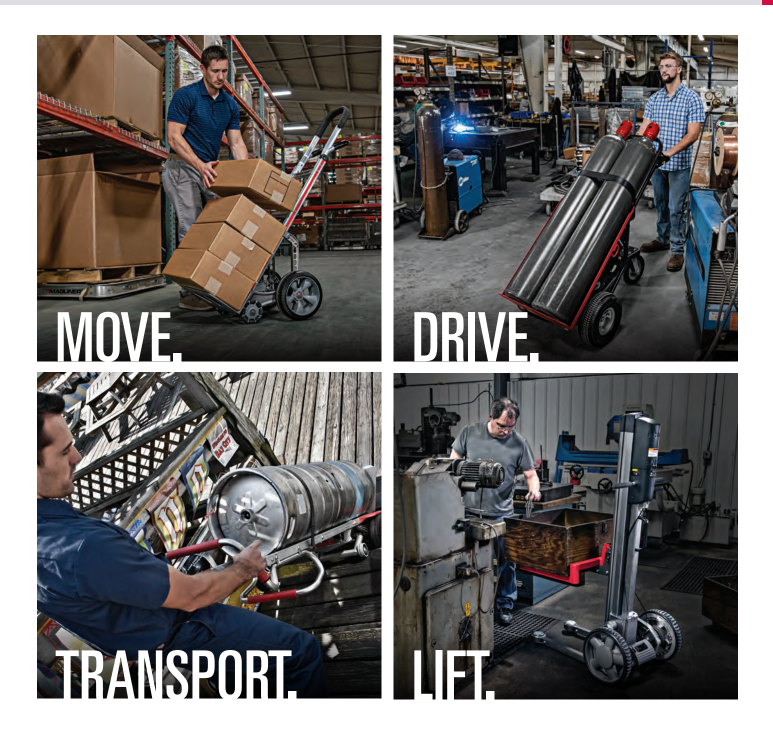


# **PRODUCT GUIDE**



# A HISTORY – AND A FUTURE – OF INNOVATION!





**For over 70 years,** Magline has built a legacy of innovation, quality and value. As a leader in the material handling industry, Magline is committed to creating innovative solutions that help you transport materials more safely and efficiently.



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For safe, efficient product use, Magline recommends inspecting equipment regularly and replacing damaged components immediately.

Magline, Inc. reserves the right to substitute products and make design changes as necessary to meet customer needs.

## MAGLINE ONE YEAR LIMITED WARRANTY

Magliner products have a one (1) year warranty (unless otherwise specified) from the date of purchase against defects in workmanship or material. Any part or component, except items covered by warranties of other manufacturers, returned to the factory or service center freight prepaid by the owner, found upon examination by Magline, Inc. to be defective or the result of improper workmanship by the factory will be repaired or replaced without charge and returned to the owner freight prepaid by Magline, Inc.

Alterations of Magliner products void any warranty or liability on the part of Magline, Inc. Magline does not guarantee product capacity if alterations are made.

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1



# **DESIGN YOUR OWN MAGLINER**



## Frames

m

# HAND TRUCK FRAMES

- Bolted cross braces are up to 10 times more rigid and over twice as strong as riveted braces due to custom engineered internal rib structure
- Trilobular, thread locking screws exceed IFI locking standards encompassing extreme resistance to vibrational loosening
- Resilient aluminum design has a unique combination of high strength and low weight
- Bolted modular frame construction offers increased repairability compared to riveted frame construction

#### **ALUMINUM W/MOLDED CROSS BRACES**

WT.(LBS.)

4.5

5.0

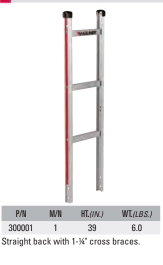
6.5



P/N	M/N	HT. <i>(IN.)</i>
303123	Ν	33
300021	5	39
303113	۵	52

Curved back with 1-¼" cross braces.

#### **ALL ALUMINUM**



M/N	HT.(IN.)	WT.(LBS.)
1	33	6.0

303125	L	33	6.0
302653	С	39	6.5
300042	8	52	8.5

Straight back with 2-1/8" cross braces.

#### **VERTICAL STRAP OPTIONS**

c	MAGLI	NER
c		
¢		

#### **BOLT-ON VERTICAL STRAP**

P/N

ALUMINUM CROSS BRACES				
P/N	FRAME HT.(IN.)	WT.(LBS.)	for Frame P/N	
86353	33	0.5	303125	
86350	39	1.0	300001	
86351	39	1.0	302653	
86355	52	1.5	300042	

Ν	IOLDED	CROSS BR.	ACES
P/N	FRAME ht.( <i>In.)</i>	WT.(LBS.)	for Frame P/N
86354	33	0.5	303127 303123
86352	39	1.0	300010 300021
86356	52	1.0	303116 303113

Straight back with 1-¼" cross braces.

Μ

4

Ρ

33

39

52

P/N

303127

300010

303116

Patent - www.magliner.com/patents

All Magliner hand trucks have a 500 pound capacity unless otherwise stated.

WT.(LBS.)

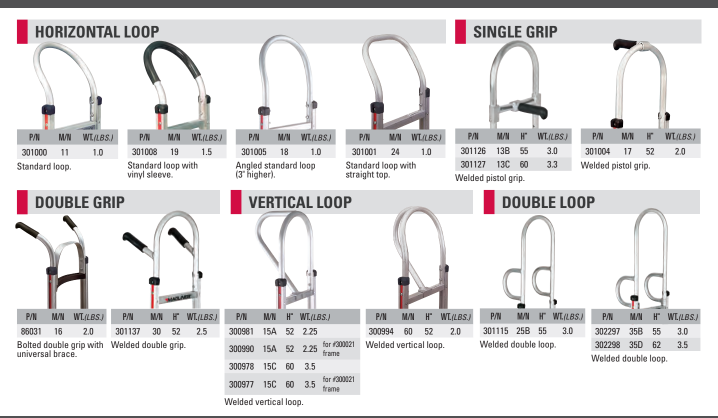
4.5

5.0

7.0

# HAND TRUCK

## Handles



## Noses

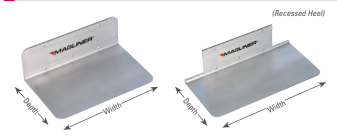
**DIE-CAST** 



	ALUMINUM			
P/N	M/N	W"	D"	WT.(LBS.)
300200	AA	14	7-1⁄2	4.0
300201	UA	18	7-1⁄2	5.0
	MAG	GNES	IUM	
P/N	MAC M/N	GNES W"	IUM D"	WT.(LBS.)
P/N 300204				WT. <i>(LBS.)</i> 2.5
	M/N	W"	D"	

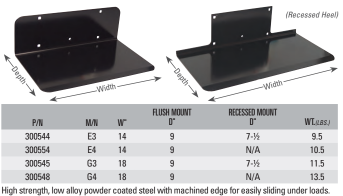
Designed using either aluminum or magnesium alloys chosen for high strength and corrosion resistance. Aluminum is more rigid and best suited for moderate to mild climates. Magnesium is lighter than aluminum, more flexible and is the best option in cold climates or freezer deliveries.

#### **EXTRUDED ALUMINUM**



\* Recessed mount not available on narrow-aisle models.

## STEEL



FLUSH MOUNT RECESSED MOUNT P/N M/N W' WL(IBS.) D 300244 E1 14 9 7-1⁄8 4.5 300254 E2 14 N/A 9 5.0 300245 G1 18 9 7-1/8 5.5 300248 G2 18 9 N/A 6.0 300203 K1 16 12 N/A 7.0 300215 K2 20 12 N/A 8.5

 $6000\ series$  alloy designed with a tapered profile and leading edge for ease of use and maximum strength to weight ratio.

# HAND TRUCK

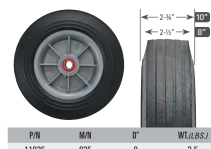
## Wheels

## **SOLID RUBBER**



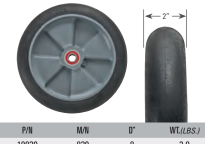
Mold-on rubber on die-cast hub with semi-precision bearings.

#### MICROCELLULAR



11825 825 8 3.5 111025 1025 10 5.5 Puncture resistant, solid rubber tire on one-piece

polyolefin hub with semi-precision bearings



10830 830 8 2.0 101030 1030 10 3.0

Puncture resistant, non-marking balloon cushion rubber on one-piece polyolefin hub with semi-precision bearings.



Puncture resistant, non-marking tire on one-piece steel hub with semi-precision bearings.



with semi-precision bearings.



111080 1080 10 4.0 Puncture resistant, non-marking microcellular tire on one-piece high-density, interlocking polyethylene hub with semi-precision bearings.



Puncture resistant, non-marking microcellular tire on one-piece high-density, interlocking polyethylene hub with semi-precision bearings.



interlocks rubber, preventing run-off and scalping. (111070, 111075 and 111080 wheels)

#### **PNEUMATIC**



# HAND TRUCK

## Accessories

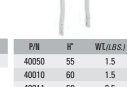




WT.(LBS.) P/N 86006 2.5 Heavy-duty cast stair climbers with replaceable low-friction polymer glide bars.



low-friction polymer glide bars. Narrow aisle models only.



1.5 40011 68 2.5 Hi-U frame extensions add

height and stability for taller loads (hardware required).

1.5

	1	
H"	WT.(LBS.)	P/N
55	2.0	302497
60	2.0	Padded cov

40011F 68 2.5 Hi-U frame extensions with foam sleeve (hardware required).

1			
P/N	WT.(LBS.)	1	
02497	0.5		3
dded co	ver for Hi-U		3

	-		
P/N	H"	W"	WT.(LBS.)
303134	16	7	3.0
303135	20	9	4.5

Extruded aluminum wings add an additional 6" of load support. 33"/39" frames use kit 303134 (2 upper -9.5"L x 3"W and 2 lower -13"L x 3"W) and 52" frames use kit 303135 (2 upper/4 lower wings).



301114K 8-1/2 2-1/2 1.5 Wheel guards prevent loads from rubbing against hand truck wheels.

**ACCESSORY BAGS** 



301121K 0.5 Holds keg in place securely. For use with 300021 frame only.



P/N

40050F

40010F

32513K 5 1.5 Sliding keg hook swings out of the way when not in use. 4" hook for straight side kegs and 5" hook for barrel-style kegs (rod and hardware required).

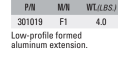


frame extensions.

302544 2.0 Folding nose kit (302541 without lock rod) allows aluminum extruded noses to fold flush with frame when not in use. 500 pound capacity. Not available on narrow aisle models.



## FOLDING NOSE (300 POUND CAPACITY)



M/N WT.(LBS.) F2 2.5 Extruded aluminum channel extension.

WT.(LBS.)

4.0

D/N	WT (LDC)
P/N	WT.(LBS.)
301052	4.5
Extruded alumi	

# **DESIGN YOUR OWN HAND TRUCK**

As the industry leader, Magline has created this section to help you design the hand truck that best suits your needs. These recommendations are based on ergonomic evaluation, customer feedback, and engineering specifications.

#### FRAMES All frames utilize heavy-duty side rail extrusions with bolted cross braces. Available in 33", 39" and 52" heights. **Straight back** Our most popular frame. Excellent general with aluminum purpose frame for a wide variety of package cross braces sizes and used in most industries. The curved polymer cross braces are specifically designed to cradle and provide stable load management for larger cylindrical loads. High **Curved back** with molded cross braces impact resistance makes them excellent for managing heavy loads like kegs. Similar to our straight back frame but with polymer cross braces. The polymer cross braces are high strength and exceedingly impact **Straight back** with molded resistant. They help protect against metal to load contact and reduce the potential for cross braces load damage.

#### HANDLES

Handles are often selected based on user preference. The following are general benefits of the different handle types Magline offers. Overall, the more simple the handle, the less weight it adds to the hand truck.

Horizontal Loop	Most popular handles – allows user to grip on multiple locations depending on situation. Add additional comfort with vinyl sleeve or additional load support with "U" brace.
Vertical Loop	Provide the optimum break-back comfort and allow users multiple gripping choices.
Double Loop	Allow vertical gripping for easy break-back or horizontal gripping for controlled rolling; excellent for stair climbing or descending.
Single Grip	Provide optimum balance point between user and hand truck; use high grip for control on stairs or low grip for easy turning.
Double Grip	Excellent steering capability and firm grip for solid load control.
	NOSES
Die-Cast	Our most popular and highest value nose plate is extremely lightweight and durable, weighing 1/3 less than comparable products made from steel. They are temperature resistant so they work well in cold weather and freezers. Available in a variety of sizes to fit almost any load requirement.
Extruded Aluminum and Steel	Excellent for scooping stacks and stair deliveries. Available in a variety of sizes making them an excellent choice for unusual package sizes.

	WHEELS			
In general, 8" wheels in a similar tire and wheel compound are lighter than 10" wheels; 10" wheels typically provide better maneuverability over more diverse terrain environments.				
Mold-on Rubber	One of our lightest wheels, this bonded tire is durable and rolls well over most paved surfaces.			
Pneumatic	Pneumatic tires provide excellent shock absorption and load protection. Best uses include uneven terrains or surfaces such as gravel. Shock absorption means reduced impact on loads for less damage. Recommended when loads are consistently near maximum capacity. (Magline recommends checking air pressure regularly and maintaining proper pressure.)			
Balloon Cushion	A lightweight, excellent rolling wheel that provides shock absorption characteristics only surpassed by a pneumatic. Shock absorption means reduced impact on loads for less damage.			
Microcellular	Microcellular wheels work well on challenging surfaces including rough and uneven terrain. Microcellular wheels are long lasting – never needs air, never goes flat. They provide some of the shock absorption capabilities of a pneumatic.			
	HAND TRUCK ACCESSORIES			
Frame	Bolt-on vertical strap makes repair and in-field			
Vertical Strap	installation easy. Kits are available for all frames.			
Vertical Strap Stair Climbers				
Stair	installation easy. Kits are available for all frames. Help climb and descend stairs with less effort. Polymer glide strips improve the ability to negotiate curbs, steps and stairs while reducing the potential for load damage or loss associated with stairs and curbs and they			
Stair Climbers	<ul> <li>installation easy. Kits are available for all frames.</li> <li>Help climb and descend stairs with less effort. Polymer glide strips improve the ability to negotiate curbs, steps and stairs while reducing the potential for load damage or loss associated with stairs and curbs and they protect stairs from damage.</li> <li>Extends the length of the hand truck nose to carry additional bulky packages. Their use reduces the overall</li> </ul>			
Stair Climbers Folding Nose Hi-U Frame	<ul> <li>installation easy. Kits are available for all frames.</li> <li>Help climb and descend stairs with less effort. Polymer glide strips improve the ability to negotiate curbs, steps and stairs while reducing the potential for load damage or loss associated with stairs and curbs and they protect stairs from damage.</li> <li>Extends the length of the hand truck nose to carry additional bulky packages. Their use reduces the overall capacity of the hand truck to 300 pounds.</li> <li>Available in several heights. These extensions provide additional stability for unusually high loads; add the foam option or padded cover to cushion arms for better</li> </ul>			
Stair Climbers Folding Nose Hi-U Frame Extension	<ul> <li>installation easy. Kits are available for all frames.</li> <li>Help climb and descend stairs with less effort. Polymer glide strips improve the ability to negotiate curbs, steps and stairs while reducing the potential for load damage or loss associated with stairs and curbs and they protect stairs from damage.</li> <li>Extends the length of the hand truck nose to carry additional bulky packages. Their use reduces the overall capacity of the hand truck to 300 pounds.</li> <li>Available in several heights. These extensions provide additional stability for unusually high loads; add the foam option or padded cover to cushion arms for better comfort and fewer injuries.</li> <li>Provides additional stability for keg delivery especially</li> </ul>			
Stair Climbers Folding Nose Hi-U Frame Extension Keg Hook Wheel	<ul> <li>installation easy. Kits are available for all frames.</li> <li>Help climb and descend stairs with less effort. Polymer glide strips improve the ability to negotiate curbs, steps and stairs while reducing the potential for load damage or loss associated with stairs and curbs and they protect stairs from damage.</li> <li>Extends the length of the hand truck nose to carry additional bulky packages. Their use reduces the overall capacity of the hand truck to 300 pounds.</li> <li>Available in several heights. These extensions provide additional stability for unusually high loads; add the foam option or padded cover to cushion arms for better comfort and fewer injuries.</li> <li>Provides additional stability for keg delivery especially on stairs.</li> <li>Adding wheel guards provides a barrier between the wheels and the load, reducing damage – especially</li> </ul>			
Stair Climbers Folding Nose Hi-U Frame Extension Keg Hook Wheel Guards Accessory	<ul> <li>installation easy. Kits are available for all frames.</li> <li>Help climb and descend stairs with less effort. Polymer glide strips improve the ability to negotiate curbs, steps and stairs while reducing the potential for load damage or loss associated with stairs and curbs and they protect stairs from damage.</li> <li>Extends the length of the hand truck nose to carry additional bulky packages. Their use reduces the overall capacity of the hand truck to 300 pounds.</li> <li>Available in several heights. These extensions provide additional stability for unusually high loads; add the foam option or padded cover to cushion arms for better comfort and fewer injuries.</li> <li>Provides additional stability for keg delivery especially on stairs.</li> <li>Adding wheel guards provides a barrier between the wheels and the load, reducing damage – especially useful with overlapping loads like flour bags.</li> <li>Provides a secure place to carry hand-held computers,</li> </ul>			



## **GEMINI®** The Original Convertible Hand Trucks



- 2-in-1 truck converts from 2 to 4 wheels in seconds
- High capacities reduce number of trips per day, increasing productivity
- Bolted cross braces are up to 10 times more rigid and over twice as strong as riveted braces due to custom engineered internal rib structure
- Trilobular, thread locking screws exceed IFI locking standards encompassing extreme resistance to vibrational loosening
- Strong, lightweight construction reduces user fatigue
- Optional accessories available to meet all delivery needs
- Modular design means no welds to break, all parts are replaceable for longer product life



PRESS RELEASE LATCH



**SLIDE FRAME DOWN HANDLE** 

SPECIFICATIONS					
	GEMINI JR. GMK16UA4	GEMINI SR. GMK81UA4	GEMINI XL XLSP		
Overall width	21″	21″	22-¾″		
Frame width	12″	12″	14″		
Deck width	12″	12″	17"		
Overall length, 4 wheel	47-1⁄2″	55-¾″	57-1⁄4″		
Height as hand truck	51"	61"	62-¾"		
Handle height as platform truck	40"	45-1/8"	45-¾"		
Platform bed length	38"	51"	53-¾"		
Capacity as hand truck	500 lbs.	500 lbs.	500 lbs.		
Capacity as platform truck	1,000 lbs.	1,000 lbs.	1,250 lbs.		
Platform height from floor	10-1⁄2″	10-1⁄2″	11- 3/16"		
Standard wheel (pneumatic)	10"	10"	10"		
Casters (standard swivel)	5″ x 1-¼″	5″ x 1-¼″	6" x 2"		
Nose	18″ x 7-½″	18″ x 7-½″	18" x 9"		
Shipping weight	44 lbs.	45 lbs.	54 lbs.		
Patent – www.magliner.com/patents					

As easy as 1... 2... 3



HAND TRUCK BECOMES PLATFORM TRUCK

## Options

## **DIE-CAST NOSES**

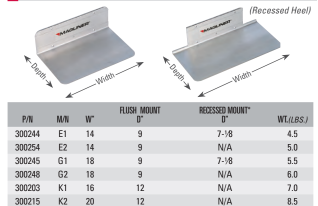


		ALU	IMIN	UM	
	P/N	M/N	W"	D"	WT.(LBS.)
;	300200	AA	14	7-1⁄2	4.0
;	300201	UA	18	7-1⁄2	5.0
MAGNESIUM					
	P/N	M/N	W"	D"	WT.(LBS.)
;	300204	AM	14	7-½	2.5
;	300197	HM	14	12	3.0
	00000	115.4	18	7-1/2	3.0
;	300205	UM	10	1-72	3.0

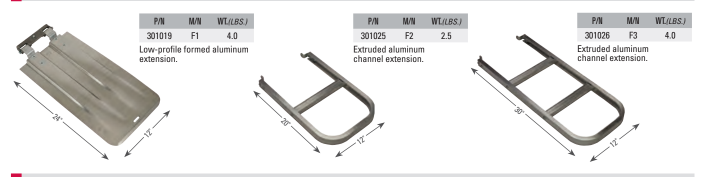
Designed using either aluminum or magnesium alloys chosen for high strength and corrosion resistance. Aluminum is more rigid and best suited for moderate to mild climates. Magnesium is lighter than aluminum, more flexible and is the best option in cold climates or freezer deliveries.

#### FOLDING NOSES (300 Pound Capacity)

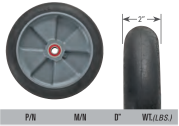
## **EXTRUDED ALUMINUM NOSES**



 $6000\ series$  alloy designed with a tapered profile and leading edge for ease of use and maximum strength to weight ratio.



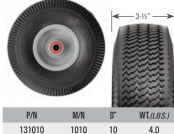
#### WHEELS



- 101030 1030 10 3.0 Puncture resistant, non-marking balloon
- cushion rubber on one-piece polyolefin hub with semi-precision bearings.



Puncture resistant, non-marking microcellular tire on one-piece high-density, interlocking polyethylene hub with semi-precision bearings.



Puncture resistant, non-marking microcellular foam tire on one-piece steel hub with semi-precision bearings.



Puncture resistant, non-marking microcellular tire on one-piece high-density, interlocking polyethylene hub with semi-precision bearings.



121060 1060 10 4-Ply pneumatic tube-type tire with three-piece off-set hub and semi-precision bearings.



Puncture resistant, non-marking microcellular tire on one-piece high-density, interlocking polyethylene hub with semi-precision bearings



Flow through design interlocks rubber, preventing run-off and scalping. (111070, 111075 and 111080 wheels)

# GEMINI<sup>®</sup> JR. AND SR.

## Casters

#### **GEMINI CASTERS**



P/N WT.(LBS.) D" 131020 5 1-1/4 2.0 Gray polyurethane with flat tread. Best for heavy loads, outdoor, or warehouse surfaces due to hard compound.

P/N	D"	W"	WT.(LBS.)
131020B	5	1-1⁄4	2.25
Grav polvu	reth	ane wi	th brake to

be used on level surfaces.

WT.(LBS.) P/N D" W. 131030 2.0 5 1-1/4 Thermoplastic rubber with flat tread. Softer compound is best for moderate or indoor loads, quiet, non-marring.

P/N	D"	W"	WT.(LBS.)	P/N	D"	W"	WT.(LBS.)
131030B	5	1-1⁄4	2.25	131031B	5	1-1⁄4	2.25
Thermoplastic rubber with brake to be used on level surfaces.			Thermopla to be used			with brake with brake	



WT.(LBS.) P/N D" W. 131031 5 1-1/4 2.0 Thermoplastic rubber with round tread. Round tread allows the caster to turn easier and is best for areas requiring sharp turns.

P/N	U	VV	WI.(LBS.)
I31031B	5	1-1⁄4	2.25
hermopla b be used			with brake



P/N	WI.(LBS.)
51010	.25
Brake kit for	
	used on level
surfaces.	

S

#### **GEMINI XL CASTER**



P/N WT.(LBS.) 130025 6 2 3.5 Thermoplastic rubber caster with brake to be used on level surfaces.

## Accessories

## **SNAP ON DECKS**



- Snaps in place quickly and removes easily
- Great for carrying small packages
- Formed from strong embossed aluminum
- Stays securely in place

P/N	WT.(LBS.)
301644 Gemini Jr.	5.5
301645 Gemini Sr.	6.5

# ACCESSORIES P/N WT.(LBS.)

86006 2.5 Heavy-duty cast stair climbers with replaceable low-friction polymer glide bars (for Sr. only).



Load containment arm (for Gemini XL only).

# **GEMINI® SR. BULK CONTAINER EDITION**



- Standard model as shown includes: straight back frame, curved back handle, 10" pneumatic wheels, 5" casters and 18" wide x 7-1/2" deep aluminum nose plate
- 2-in-1 truck converts from 2 to 4 wheels in seconds
- High capacities reduce number of trips per day, increasing productivity
- Strong, lightweight construction reduces user fatigue
- Optional accessories available to meet all delivery needs
- Modular design means no welds to break, all parts are replaceable for longer product life

SPECIFICATIONS						
GEMINI SR. LNK411UA4						
	HAND TRUCK	PLATFORM TRUCK				
Overall width	21"	21"				
Frame width	12″	12″				
Overall height	64-1⁄2″	41"				
Overall length	-	58-¾"				
Platform bed length	-	51″				
Platform height from floor	-	10-1⁄2″				
Capacity	500 lbs.	1,000 lbs.				
Shipping weight	45 lbs.	45 lbs.				







- Reusable and stackable
- Easily haul heavy packages and bulky items
- Seamless, molded polyethylene won't dent, corrode or absorb moisture
- Four-wall containment supports mixed loads for safer, efficient delivery
- Easily locks on truck, and is quickly removed when not required

SPECIFICATIONS				
BULK CONT/	AINER 301777**			
Length	54"			
Height	24″			
Width	24″			
Weight	35 lbs.			
Capacity	1,000 lbs. 12 bushels 112 gallons			

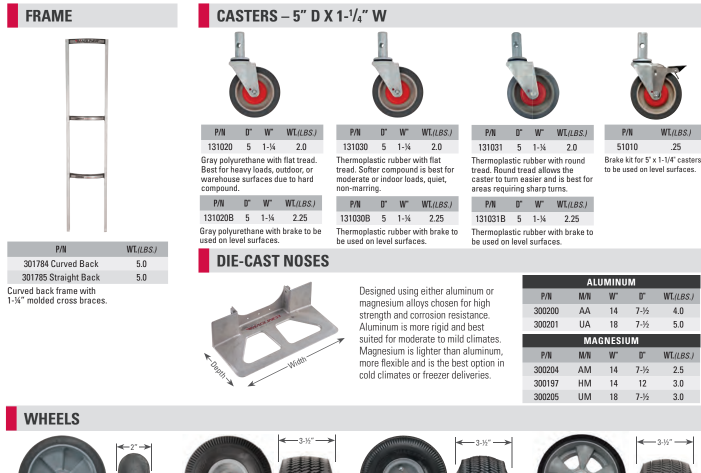
\*\* Mounting hardware included, bin cannot be used with standard Gemini convertible trucks (GMA or GMK models).





# **GEMINI® SR. BULK CONTAINER EDITION**

## **Options & Accessories**





P/N	M/N	D"	WT.(LBS.)
101030	1030	10	3.0
Puncture re	sistant.	non-m	arking

balloon cushion rubber on one-piece polyolefin hub with semi-precision bearings.



131010 1010 10 4.0 Puncture resistant, non-marking microcellular foam tire on one-piece hub

with semi-precision bearings.



Pneumatic tube-type tire with three-piece off-set hub and semi-precision bearings.



Puncture resistant, non-marking microcellular foam tire on one-piece highdensity, interlocking polyethylene hub with semi-precision bearings.

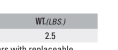
ACCESSORIES (THE FOLLOWING ACCESSORIES ARE NOT COMPATIBLE WITH STANDARD GEMINI TRUCKS)



P/N	FOR USE WITH NOSE PLATE	WT.(LBS.)
301780	300200 300204	10.5
301781	300201 300205	10.5
301750	300197	10.5

60" overall height from floor when installed, 47-5/8" high from Gemini deck. Securely fastens to the nose plate and handle for stable transport of up to 100 lbs. of hanging items. Easily folds for storage when not in use.

P/N WT.(LBS.) 86006 2.5 Heavy-duty cast stair climbers with replaceable low-friction polymer glide bars.





F7 IN	WI.(LDS.)
81164K	0.5
Retractable spring activated fra ocks the unit in the four-wheel	me locking pin securely position.

P/N	W″	D″	WT.(LBS.)
301766	5	5.5	1.5

1/2" diameter aluminum hanger hook holds up to 50 lbs (factory install only). 301766 includes the curved back handle assembled with hanger hook.

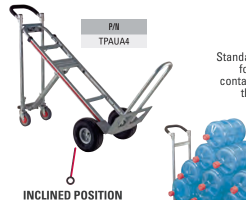
	P/N	L″	WT.(LBS.)
	301752	5	1.5
-			

Durable hook slides vertically to secure barrels, drums, barrel style kegs or containers in the two-wheel position. Hook swings out of the way when not in use. For use with 301784 curved frame only (includes rod and hardware.)

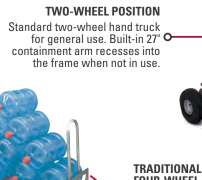


# **THREE-POSITION TRUCK**

## Three Application Positions to Speed In-Service Use While Improving Load Management of Difficult Shaped Packages.



Maintain an inclined position for door entry and control packages of various sizes that do not stack well.





FOUR-WHEEL PLATFORM TRUCK 750 pound capacity accommodates larger loads to reduce number of trips.

DIE-CAST MAGNESIUM

2.5

3.0

3.0

SPECIFICATIONS			
TWO-WHEEL POSITION			
Overall height	51"		
Overall width	21″		
Capacity	500 lbs.		
Tires	10" pneumatic		
U nose plate	18" wide x 7-½" long		
Folding recessed nose	9" wide x 27" long (300 pound capacity)		

FOUR-WHEEL & INCLINE POSITION		
Overall height	40"	
Cargo area	12" wide x 50" long	
Capacity	750 lbs.	
Casters	5" diameter x 1-¼" wide	
Weight	43 lbs.	

#### NOSES



D" WT(LBS.) P/N WT.(LBS.) P/N M/N W. M/N W D' 300200 AA 14 7-1/2 4.0 300204 AM 14 7-1/2 300201 UA 18 7-1/2 5.0 300197 ΗM 14 12 300205 UM 18 7-1/2



ad U a a ll	EXTRU	DED ALUM	INUM REG	ESSED M	IOUNT
ed Heel)	P/N	M/N	W"	D"	WT.(LBS.)
	300244	E1	14	7-1⁄8	4.5
	300245	G3	18	7-1⁄8	5.5
	6000 series allo edge for ease o	y designed of use and m	with a tape aximum st	red profile rength to w	and leading /eight ratio.

DIE-CAST ALUMINUM

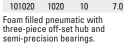
#### VHEELS



111025 1025 10 5.5

Puncture resistant, solid rubber tire on one-piece polyolefin hub with semi-precision bearings.





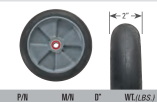


WT.(LBS.) P/N M/N D 121060 1060 10 4.5 4-Ply pneumatic tube-type tire

with three-piece off-set hub and semi-precision bearings.



111070 1070 10 2.5 Puncture resistant, non-marking, microcellular tire on one-piece high-density, interlocking polyethylene hub with semi-precision bearings.



101030 1030 10 3.0

Puncture resistant, non-marking balloon cushion rubber on one-piece polyolefin hub with semi-precision bearings.



Puncture resistant, non-marking, microcellular tire on one-piece high-density, interlocking polyethylene hub with semi-precision bearings.



131010 1010 10 4.0 Puncture resistant, non-marking microcellular foam tire on one-piece steel hub with semi-precision bearings.



Puncture resistant, non-marking, microcellular tire on one-piece high-density, interlocking polyethylene hub with semi-precision bearings.

CASTERS	



P/N	D"	W"	WT.(LBS.)
131021B	5	1-1⁄4	2.25
Polyurethane with side locking brake to be used on level surfaces (truck is compatible with only one caster with brake).			

14

# SIX-WHEEL FOLDING PLATFORM TRUCK



MT-TA Main unit comes with 39″ handle and 8' balloon cushion wheels.

- Folds flat quickly and easily for convenient storage in car trunk
- Turns on a dime! Designed to maneuver easily through store aisles
- Standard caster brake helps prevent truck from moving on inclines
- Non-slip grating keeps load in place during transport
- Upgraded handle system for faster, easier use
- Toggle latch to lock main unit and extension for increased load stability
- Base unit stands upright for more convenient loading and unloading

	SPECIFICATION	IS
	MAIN UNIT	EXTENSION
Length	31″	30-7/8"
Deck width	23-¼″	23-1⁄4″
Overall width	28-1⁄4″	27"
Handle height	39"	n/a
Weight	33 lbs.	17 lbs.
Capacity	750 lbs.	1,500 lbs.*

\* Combined capacity when used with main unit.

MT1TA Main unit with extension, 39" handle and 8" balloon cushion wheels.

P/N



## **CONTROLPRO®** HYDRAULIC BRAKE TRUCK



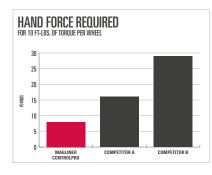
- Split-line hydraulic system provides even side-to-side braking for true linear descent
- Stronger, heavy duty wheel brackets increase load capacity
- Ergonomic kick bar assists with loading, unloading and breaking back loads
- Brake components are fully serviceable, equating to less down time

	SPECIFICATIONS	
	PBA9B3UA46E	PBAC16G2H-H
Capacity	600 lbs.	600 lbs.
Frame Height	60"	39"
Overall Height	68″	60"
Overall Width	20-¾″	20-1⁄2″
Overall Depth	18-1⁄2″	20"
Nose Dimensions	18" wide x 7-½" deep	18" wide x 9" deep
Weight	48 lbs.	36 lbs.
Wheels	10" 4-ply pneumatic	10" microcellular foam

Patent – www.magliner.com/patents

## Features





- Adjustable brake lever grip width - no tools required
- Lever can be mounted for right hand or left hand use
- The amount of lever stroke required to activate braking power is minimal - one finger

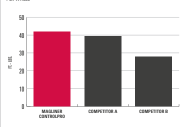
#### REDUCED MUSCLE STRAIN

With up to 3 times less muscle exertion required to slow the truck, hand and forearm fatigue is reduced.

## DISC BRAKE



## MAX TORQUE



#### Up to 50% advantage in braking over competitors' brake performance

 Self-cleaning disc brakes provide consistent performance in all weather conditions

#### INCREASED BRAKING POWER

ControlPRO<sup>®</sup> brake technology outperforms other brake mechanisms such as drum and single disc brakes.

## CONTROLPRO® HYDRAULIC BRAKE TRUCK

## Options

FRAMES
INAMEO

P/N	M/N	HT.(IN.)	WT.(LBS.)
302653	С	39	6.5
304235	9	60	7.5
Straight back	with 2-	/s" cross br	aces.

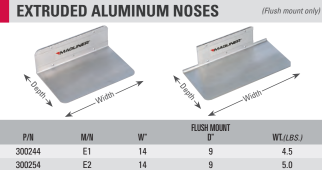
7

## **DIE-CAST NOSES**



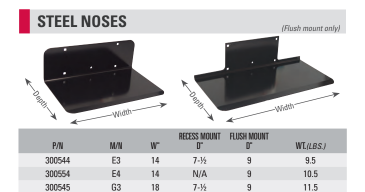
ALUMINUM				
P/N	M/N	W"	D"	WT.(LBS.)
300200	AA	14	7-1⁄2	4.0
300201	UA	18	7-1⁄2	5.0
	MAG	GNES	IUM	
P/N	MAC M/N	GNES W"	IUM D"	WT.(LBS.)
P/N 300204			-	WT. <i>(LBS.)</i> 2.5
	M/N	W"	D"	

Designed using either aluminum or magnesium alloys chosen for high strength and corrosion resistance. Aluminum is more rigid and best suited for moderate to mild climates. Magnesium is lighter than aluminum, more flexible and is the best option in cold climates or freezer deliveries.



300244	E1	14	9	4.5
300254	E2	14	9	5.0
300245	G1	18	9	5.5
300248	G2	18	9	6.0
300203	K1	16	12	7.0
300215	K2	20	12	8.5

6000 series alloy designed with a tapered profile and leading edge for ease of use and maximum strength to weight ratio.



 300548
 G4
 18
 N/A
 9
 13.5

 High strength, low alloy powder coated steel with machined edge for easily sliding under loads.
 Sliding under loads
 Sliding under loads

Handles for 3020	653 (C) frame only
HORIZONTAL LOOP	SINGLE GRIP
P/N M/N WT.(LBS.)	Р/N H" M/N WT.( <i>LBS.)</i>
304280 22 1.5	304275 60 13C 3.5
Standard loop with vinyl sleeve.	Welded pistol grip.
DOUBLE GRIP	VERTICAL LOOP
P/N       M/N       WT.(LBS.)         86031       16       2.0         Bolted double grip with universal brace.	P/N         M/N         H"         WT.(LBS.)           300981         15A         52         2.35           300978         15C         60         3.5
Handles for 304	235 (9) frame only
Handles for 304	235 (9) frame only ERGO LOOP
VERTICAL LOOP           Image: P/N         M/N         WI.(LBS.)           304200         B1         2.5	ERGO LOOP           Image: P/N         WIN         WIL(LBS.)           304205         B2         1.75
VERTICAL LOOP         Image: Constraint of the second state of the se	ERGO LOOP         Image: Constraint of the second
VERTICAL LOOP           Image: P/N         M/N         WI.(LBS.)           304200         B1         2.5	ERGO LOOP           Image: P/N         WIN         WIL(LBS.)           304205         B2         1.75
VERTICAL LOOP         Image: Constraint of the second sec	FRGO LOOP         Image: Constraint of the second
VERTICAL LOOP         Image: Constraint of the second sec	FRGO LOOP         Image: Constraint of the second

## **CONTROLPRO®** HYDRAULIC BRAKE TRUCK

## Options

#### **MICROCELLULAR WHEELS**



Puncture resistant, non-marking tire on one-piece steel hub with semi-precision bearings.



Puncture resistant, non-marking tire on one-piece high-density, interlocking polyethylene hub with semi-precision bearings.



 304261
 1080
 10
 5.0

 Puncture resistant, non-marking tire on one-piece high-density, interlocking polyethylene hub with semi-precision bearings.
 5.0



Puncture resistant, non-marking tire on one-piece high-density, interlocking polyethylene hub with semi-precision bearings.

#### **PNEUMATIC WHEELS**

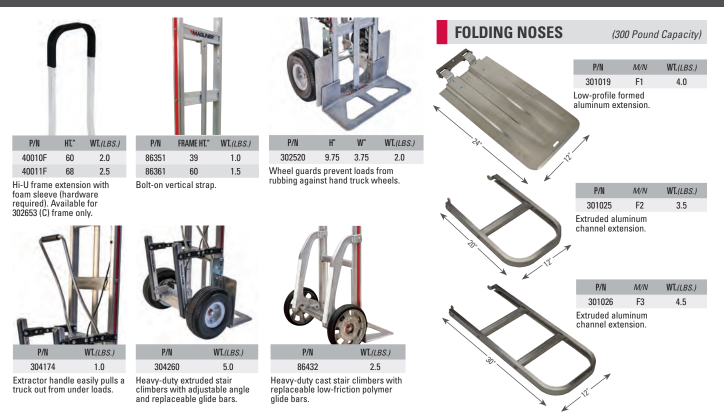


4-Ply tube-type tire with three-piece offset hub and semi-precision bearings.



4-Ply tube-type tire with three-piece offset hub and semi-precision bearings.

## Accessories



# PADDLE BRAKE TRUCK



- Steel aircraft cable self adjusts, and self aligns for even braking
- Manages speed from a gradual slowing to a complete stop
- Standard Magliner options available to customize for unique application requirement



Shown with flush-mount nose plates and 10" microcellular foam tires.

# PADDLE BRAKE TRUCK

# Options

## **SINGLE GRIP HANDLES**



#### **VERTICAL LOOP HANDLES**



**DOUBLE GRIP** 

M/N

16

WT.(LBS.)

2.0

FOLDING NOSES (300 POUND CAPACITY)

HANDLE

P/N

86031

Bolted double grip with universal brace.



HORIZONTAL

P/N

30102

LOOP HANDLE

M/N

22

Standard loop with vinyl sleeve and universal brace.

WT.(LBS.)

2.0

WT.(LBS.)

2.5

#### **MICROCELLULAR WHEELS**



131010 1010 4.0 Puncture resistant, non-marking microcellular foam tire on one-piece steel hub with semi-precision bearings.



111070 1070 10 2.5 Puncture resistant, non-marking microcellular tire on one-piece high-density, interlocking polyethylene hub with semi-precision bearings.

#### **PNEUMATIC WHEELS**







Flow through design interlocks rubber, preventing run-off and scalping.

111080 1080 10 4.0 Puncture resistant, non-marking microcellular tire on one-piece high-density, interlocking polyethylene hub with semi-precision bearings.



Puncture resistant, non-marking microcellular tire on one-piece high-density, interlocking polyethylene hub with semi-precision bearings.



WT.(LBS.) WT.(LBS.) WT.(LBS.) P/N M/N P/N M/N P/N M/N 301025 301026 301019 F1 4.0 F2 2.5 F3 4.0 Low-profile formed aluminum extension. Extruded aluminum channel extension. Extruded aluminum channel extension. Ž

# **PADDLE BRAKE TRUCK**

## Options

## **DIE-CAST NOSES**



ALUMINUM					
P/N	M/N	W"	D"	WT.(LBS.)	
300200	AA	14	7-1⁄2	4.0	
300201	UA	18	7-1⁄2	5.0	
	MAG	INES	IUM		
P/N	M/N	W"	D"	WT.(LBS.)	
300204	AM	14	7-1⁄2	2.5	
300197	HM	14	12	3.0	

Designed using either aluminum or magnesium alloys chosen for high strength and corrosion resistance. Aluminum is more rigid and best suited for moderate to mild climates. Magnesium is lighter than aluminum, more flexible and is the best option in cold climates or freezer deliveries.



P/N	M/N	W"	FLUSH MOUNT D"	RECESSED MOUNT* D"	WT.(LBS.)
300244	E1	14	9	7-1⁄8	4.5
300254	E2	14	9	N/A	5.0
300245	G1	18	9	7-1⁄8	5.5
300248	G2	18	9	N/A	6.0
300203	K1	16	12	N/A	7.0
300215	K2	20	12	N/A	8.5

6000 series alloy designed with a tapered profile and leading edge for ease of use and maximum strength to weight ratio.



P/N	M/N	W"	FLUSH MOUNT D"	RECESSED MOUNT D"	WT.(LBS.)
300544	E3	14	9	7-1/2	9.5
300554	E4	14	9	N/A	10.5
300545	G3	18	9	7-1/2	11.5
300548	G4	18	9	N/A	13.5

High strength, low alloy powder coated steel with machined edge for easily sliding under loads.

#### **ACCESSORIES**



P/N	H"	WT.(LBS.)
40050	55	1.5
40010	60	1.5
40011	68	2.5

Hi-U frame extensions add height and stability for taller loads (hardware required).



0.5

302497

Padded cover for Hi-U frame extensions.



P/N	H"	WT.(LBS.)
40050F	55	2.0
40010F	60	2.0
40011F	68	2.5

Hi-U frame extensions with foam sleeve (hardware required).



86006 2.5 Heavy-duty cast stair climbers with replaceable low-friction polymer glide bars.

P/N

304169 Brake Truck Kit 1.0 lbs. Extractor handle easily pulls a hand truck out from under loads. Retrofits easily to most

Magliner Brake trucks.

## **BRAKE TRUCK CONVERSION KITS**

WT.(LBS.)

P/N	M/N		WT.(LBS.)
304160	11, 12, 19, 22	for 301000, 30100, 301008, and 30102 handles	8.5
304161	16	for 86031 handle	8.5
*304162	13B, 13C	for 301003 and 300987 handles	6.5
*304163	15A, 15C, 15E, 17	for 300988, 300979, 300974 and 301169 handles	6.5

Brake kits convert a standard Magliner hand truck into a brake truck.

\* These kits do not include the equivalent brake handle. Must purchase separately.



# **APPLIANCE HAND TRUCK**

- Easily move heavy or bulky items up and down stairs
- Lightweight aluminum makes load handling easier
- Heavy-duty self-retracting ratchet strap secures loads; eliminates shifting
- Stair climbers glide smoothly up and down steps and over curbs
- Wings provide added support for wider loads
- 10" interlocking microcellular foam wheels are non-marking and maintenance free

SPECIFICATIONS					
Capacity in 2-wheel	600 lbs.				
Capacity in 4-wheel	800 lbs.				
Overall height	66-5⁄8″				
Overall width	22-7⁄8″				
Overall depth	15-1⁄8				
Nose dimensions	23" long x 5" deep				
Weight	70 lbs.				
Strap capacity	400 lbs. working load; 1,200 lbs. max load				

Patent – www.magliner.com/patents

# **APPLIANCE HAND TRUCK**

## Wheels

#### **MICROCELLULAR WHEELS**



Puncture resistant, non-marking microcellular foam tire on one-piece steel hub with semi-precision bearings.



111075 1075 10 3.0 Puncture resistant, non-marking, microcellular tire on one-piece high-density, interlocking polyethylene hub with semi-precision bearings.



Puncture resistant, non-marking, microcellular tire on one-piece high-density, interlocking polyethylene hub with semi-precision bearings.

#### **PNEUMATIC WHEELS**



Foam filled pneumatic with three-piece off-set hub and semi-precision bearings.

## Handles



Adjustable welded vertical loop.

#### **SHEPHERD WITH RELEASE**

			P		
	P/N	M/N		WT.(LBS.)	
	308297	B5	Right Hand	1.50	
	308298	B5	Left Hand	1.50	
	308078 B5 Release Lever 2.25				
Δ٢	diustahlo	shonhord ha	ndle with vinvl sleeve		

Adjustable shepherd handle with vinyl sleeve.

## ERGO LOOP



Adjustable loop with vinyl sleeve.

## **SHEPHERD**



Adjustable shepherd handle with vinyl sleeve.

## Noses

#### **EXTRUDED ALUMINUM** FLUSH MOUNT P/N M/N W" **D**" WT.(LBS.) 308228 M1 Extruded aluminum with coating 23 5 6.25 308216 M2 23 5.75 Extruded aluminum, no coating 5

6000 series alloy designed with a tapered profile and leading edge for ease of use and maximum strength-to-weight ratio.

## **PISTOL GRIP**



Adjustable dual pistol grip.

# **APPLIANCE HAND TRUCK**

## Options

#### **4TH WHEEL ATTACHMENT**



Reduces strain by supporting the load in incline position. Must specify frame release options when ordering. Option is factory installed only.

## **RELEASE OPTIONS**



Frame-mounted cable release quickly deploys back wheels.



Handle-mounted cable release deploys and retracts back wheels without removing hands from handle. Available for B5 handle option only.

## Accessories



308261 5.5 Heavy-duty cast stair crawlers with smooth-rolling glide belt.



86006 2.5 Heavy-duty cast stair climbers with replaceable low-friction polymer glide bars. Not compatible with 4th wheel attachment.



308259 28.5 5.5 2.5 Automatically retracting break back bar prevents truck from rolling forward when breaking back or uprighting loads.



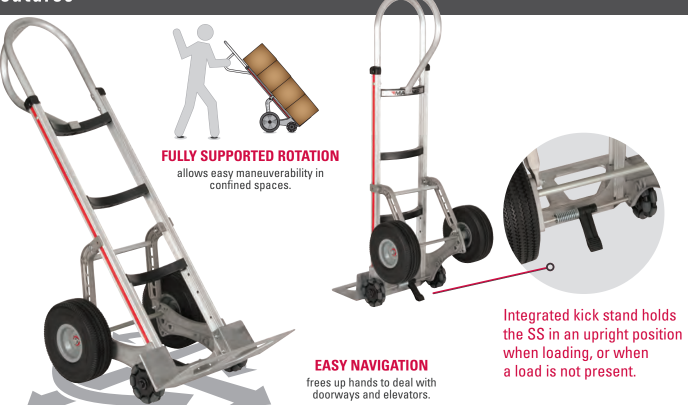


Retractable strap has 1,200 lbs. maximum load and 400 lbs. working load capacity.

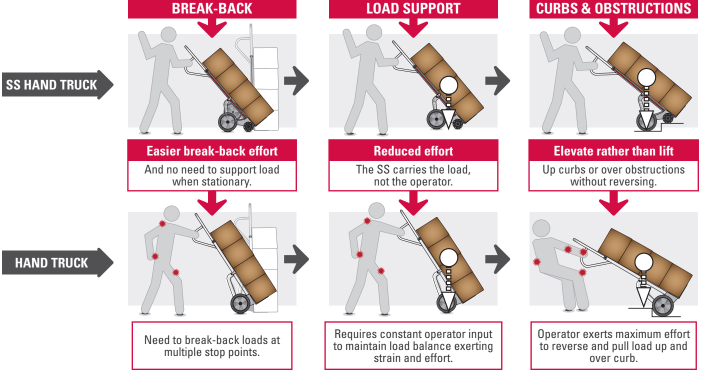


Retractable strap has 500 lbs. working load capacity. This spring biased strap takes up the slack at all times and can be cinched tightly with ratchet.

## Features



## SS<sup>™</sup> HAND TRUCK VS. TRADITIONAL HAND TRUCK



Patent – www.magliner.com/patents

## Frames

#### **ALL ALUMINUM**





P/N	M/N	HT.(IN.)	WT.(LBS.)		
300001	1	39	6.0		
Straight back with 1-1/4" cross braces					

	P/N	M/N	HT.(IN.)	WT.(LBS.)	
3	303125	L	33	6.0	
3	302653	С	39	6.5	
3	300042	8	52	8.5	
Straight back with 2-1⁄8" cross braces.					

#### **ALUMINUM W/MOLDED CROSS BRACES**

WT.(LBS.)

45

5.0

6.5

303113

۵

Curved back with 1-1/4" cross braces.

52





rigid and over twice as strong as riveted braces due to custom engineered internal rib structure

Bolted cross braces are up to 10 times more

 Trilobular, thread locking screws exceed IFI locking standards encompassing extreme resistance to vibrational loosening

Resilient aluminum design has a unique 11 combination of high strength and low weight

Bolted modular frame construction offers ÷. increased repairability compared to riveted frame construction

# MAGLINER

**VERTICAL STRAP OPTIONS** 

BOLT-ON	VERTICAL	STRAP
---------	----------	-------

ALUMINUM CROSS BRACES					
P/N	FRAME HT.(IN.)	WT.(LBS.)	for Frame P/N		
86353	33	0.5	303125		
86350	39	1.0	300001		
86351	39	1.0	302653		
86355	52	1.5	300042		

	MOLDED	CROSS BR.	ACES
P/N	FRAME ht.(//v.)	WT.(LBS.)	for Frame P/N
86354	33	0.5	303127 303123
86352	39	1.0	300010 300021
86356	52	1.0	303116 303113

Straight back with 1-1/4" cross braces.

М

4

Ρ

33

39

52

P/N

303127

300010

303116

Patent - www.magliner.com/patents

All Magliner hand trucks have a 500 pound capacity unless otherwise stated.

45

5.0

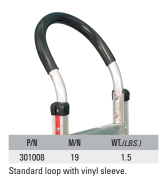
7.0

# $SS^{TM}$ hand truck

## Handles

## **HORIZONTAL LOOP**







Angled standard loop (3" higher).

#### **VERTICAL LOOP**



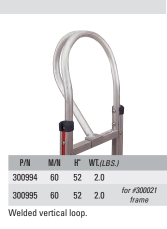


Standard loop with universal brace.



PN MN WT.(LBS.)

301001 24 1.0 Standard loop with straight top.



## **SINGLE GRIP**





Welded pistol grip.

## **DOUBLE GRIP**



Bolted double grip with universal brace.



301137 30 52 Welded double grip.

## DOUBLE LOOP





## Noses

#### **DIE-CAST**



	ALL	JMIN	UM		
P/N	M/N	W"	D"	WT.(LBS.)	
300200	AA	14	7-1⁄2	4.0	
300201	UA	18	7-1⁄2	5.0	
MAGNESIUM					
P/N	M/N	W"	D"	WT.(LBS.)	
300204	AM	14	7-1⁄2	2.5	
300197	HM	14	12	3.0	

UM 18 7-1/2

3.0

300205

Designed using either aluminum or magnesium alloys chosen for high strength and corrosion resistance. Aluminum is more rigid and best suited for moderate to mild climates. Magnesium is lighter than aluminum, more flexible and is the best option in cold climates or freezer deliveries.

## **EXTRUDED ALUMINUM**



	P/N	M/N	W"	D"	WT.(LBS.)
3	00254	E2	14	9	5.0
3	00248	G2	18	9	6.0
3	00203	K1	16	12	7.0
3	00215	K2	20	12	8.5
6000	) series all	oy desiq	ned wi	th a ta	pered

profile and leading edge for ease of use and maximum strength to weight ratio.

## STEEL



P/N	M/N	W"	D"	WT.(LBS.)	
300554	E4	14	9	10.5	
300548	G4	18	9	13.5	
High strength, low alloy powder coated steel with machined edge for easily sliding under oads.					

## **Rotacaster**<sup>®</sup>

Non-marking multi-directional polyurethane rollers with sealed bearing and two-piece bushing, sonically welded resulting in a monolithic structure.



Double row configuration is best used in controlled commercial environments: warehouse, office, in-store, etc.



Triple row configuration is durable and robust enough for industrial environments: route delivery, uneven terrain, outdoor use, etc.

\* Rotacaster is a registered trademark of Rotacaster Wheel Ltd. Corporation. Patent – www.magliner.com/patents

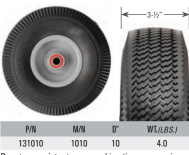
## Wheels

## **SOLID RUBBER**



Mold-on rubber on die-cast hub with semi-precision bearings.

#### MICROCELLULAR



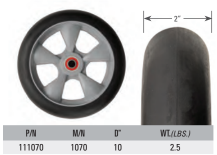
Puncture resistant, non-marking tire on one-piece steel hub with semi-precision bearings.



Puncture resistant, solid rubber tire on one-piece polyolefin hub with semi-precision bearings.



Puncture resistant, non-marking balloon cushion rubber on one-piece polyolefin hub with semi-precision bearings.



Puncture resistant, non-marking microcellular tire on one-piece high-density, interlocking polyethylene hub with semi-precision bearings.



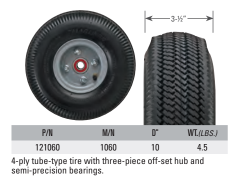
Puncture resistant, non-marking microcellular tire on one-piece high-density, interlocking polyethylene hub with semi-precision bearings.



Puncture resistant, non-marking microcellular tire on one-piece high-density, interlocking polyethylene hub with semi-precision bearings.



**PNEUMATIC** 



## **Options & Accessories**

#### **FRAME EXTENSIONS**



P/N	H.	WI.( <i>LBS.</i> )		
40050	55	1.5		
40010	60	1.5		
40011	68	2.5		
i-U frame extensions add				

height and stability for taller loads (hardware required).

#### ACCESSORY BAGS



302497 0.5 Padded cover for Hi-U frame extensions.

#### **KEG HOOKS**



Sliding keg hook swings out of the way when not in use. 4" hook for straight side kegs and 5" hook for barrel-style kegs. For use with 300051 frame only (rod and hardware required).



Holds keg in place securely. For use with 300021 frame only.



P/N	L"	W"	WT.(LBS.)
302680	13	8	0.5

 Main pocket 13" long x 8" wide x 2" deep with 1 Velcro strap

• Outside pocket 5-1/4" long x 5-1/2" wide



H'

55

60

68

Hi-U frame extensions

(hardware required)

with foam sleeve

2.0

2.0

2.5

40050F

40010F

40011F

302681 16-½ 12 1.0 • 2 top pockets, sealed with Velcro

- 10" long x 6" wide
- 1 tool pocket 12" wide x 3-½" deep



 P/N
 L"
 W"
 WT.(LBS.)

 302682
 12-½
 12
 1.0

 1
 1
 1
 1.0

• 1 pocket 11" deep x 9" wide



P/N	L"	W"	WT.(LBS.)
302683	29	12	1.0
<ul> <li>2 top pool</li> </ul>	kets, se	ealed w	th Velcro

- 10-½" long x 6" wide
- 1 tool pocket 12" wide x 3-½" deep
- 1 pocket 11-1/2" wide x 12" deep





```
P/N WT.(LBS.)
86101 5.5
Heavy-duty cast stair climbers
with replaceable low-friction polymer
glide bars.
```

## 757-545-1900

#### HAND TRUCK CONVERSION KITS

The conversion from a standard truck to a Self-Stabilizing truck is simple and cost effective. Kits work on standard two-wheel: hand trucks, folding hand trucks, snack trucks, and parcel truck.

	MODELS WITHOUT STAIR CLIMBERS				MODELS WITH STAIR CLIMBERS*	
	10815 WHEELS	WT.(LBS.)	ALL OTHER WHEELS	WT.(LBS.)	P/N	WT.(LBS.)
Standard axle double roller	302914	10.5	302912	11.0	302973	15.75
Stress proof axle double roller	302915	10.5	302913	11.0	302974	15.75
Standard axle triple roller	302918	11.5	302916	11.5	302977	16.0
Stress proof axle triple roller	302919	11.5	302917	11.5	302978	16.0

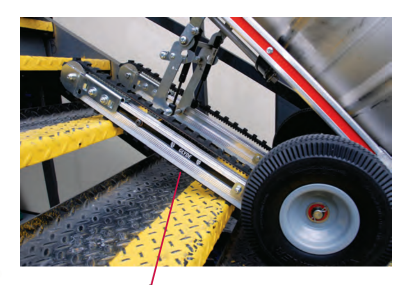
\* Kits compatible with standard two-wheel hand trucks only. Not compatible with 8" wheels.

# **GLYDE® HAND TRUCK**

## DESIGNED WITH DELIVERY PROFESSIONALS, FOR DELIVERY PROFESSIONALS! It's fast I It's robust I tworks on ALL stairs

The Magliner hand truck with Glyde Technology is a lightweight system providing automatic pre-set braking for safer load control while descending stairs.\*

- Easily moves loads up to 350 lbs. down stairs
- Folding treads enable use on stairs and level surfaces
- Built-in braking system reduces musculoskeletal strain
- Automatic latch/release mechanism is easily operated with one hand
- Gas springs lower Glyde crawlers into place

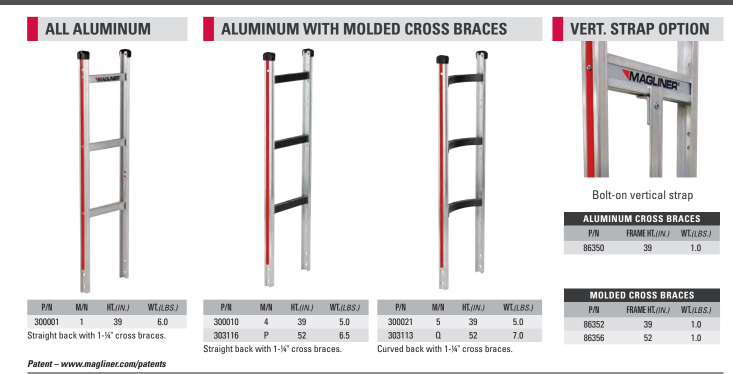


Treads engage a minimum of two steps at all times ensuring positive traction and a smooth descent.

P/N	WT.(LBS.)
HGA516G1CGH	46

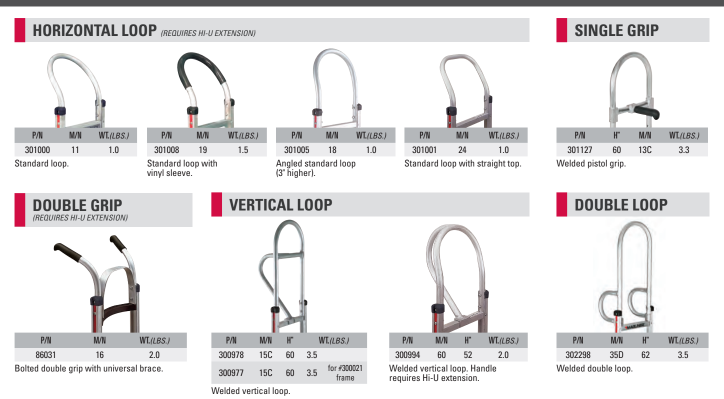
# **GLYDE<sup>®</sup> HAND TRUCK**

## Frames



All Magliner hand trucks have a 500 pound capacity unless otherwise stated.

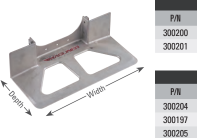
Handles



# **GLYDE® HAND TRUCK**

## Noses

#### **DIE-CAST**



ALUMINUM						
P/N	M/N	W"	D"	WT.(LBS.)		
300200	AA	14	7-1⁄2	4.0		
300201	UA	18	7-1⁄2	5.0		
MAGNESIUM						
P/N	M/N	W"	D"	WT.(LBS.)		
300204	AM	14	7-1⁄2	2.5		
300197	HM	14	12	3.0		

18 7-1/2

3.0

**PNEUMATIC** 

P/N

121060

M/N

1060

hub and semi-precision bearings.

4-ply tube-type tire with three-piece offset

UM

Designed using either aluminum or magnesium alloys chosen for high strength and corrosion resistance. Aluminum is more rigid and best suited for moderate to mild climates. Magnesium is lighter than aluminum, more flexible, and is the best option in cold climates or freezer deliveries.

## **STEEL**



P/N	M/N	W"	D"	D"	WT.(LBS.)
300544	E3	14	9	7-1/2	9.5
300554	E4	14	9	N/A	10.5
300545	G3	18	9	7-1/2	11.5
300548	G4	18	9	N/A	13.5

High strength, low alloy, powder-coated steel with machined edge to ease slide under loads.

#### **EXTRUDED ALUMINUM**



WT.(LBS.)

4.5

series alloy igned with a ered profile and ling edge for of use and imum strength eight ratio.

## Wheels

#### **SOLID RUBBER**



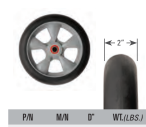
10830 830 8 2.0 Puncture resistant, non-marking balloon

cushion rubber on one-piece polyolefin hub with semi-precision bearings.

#### MICROCELLULAR



131010 1010 10 4.0 Puncture resistant, non-marking tire on one-piece steel hub with semi-precision bearings.



111070 1070 10 2.5 Puncture resistant, non-marking microcellular tire on one-piece high-density, interlocking polyethylene hub with semi-precision bearings.



D"

10

111075 1075 10 3.0 Puncture resistant, non-marking

microcellular tire on one-piece high-density, interlocking polyethylene hub with semi-precision bearings.



and semi-precision bearings.

P/N M/N D" WT.(LBS.) 111080 1080 10 4.0 Puncture resistant, non-marking microcellular tire on one-piece high-density, interlocking polyethylene hub with semi-precision bearings.

Flow through design interlocks rubber. preventing run-off and scalping.

# **GLYDE® HAND TRUCK**

## Accessories



P/N	H"	WT.(LBS.)	
40010	60	1.5	
40011	68	2.5	
Hi-U frame extensions add height			

and stability for taller loads (hardware required).



40010F 2.0 60 40011F 68 2.5 Hi-U frame extensions with foam sleeve (hardware required).



302497 0.5 Padded cover for Hi-U frame extensions.



303135 20 9 Extruded aluminum wings add an additional 6" of load support. 33'/39' frames use kit 303134(2 upper – 9.5"L x 3"W and 2 lower – 13"L x 3"W) and 52" frames use kit 303135(2 upper/4 lower wings).



Sliding keg hook swings out of the way when not in use. 4" hook for straight side kegs and 5" hook for barrel-style kegs (rod and hardware required).



301114K 8-1/2 2-1/2 1.5 Wheel guards prevent loads from rubbing against hand truck wheels.

### FOLDING NOSES (300 LB. CAPACITY)





M/N WT.(LBS.) P/N 301019 F1 4.0 Low-profile formed aluminum extension.

P/N M/N WT.(LBS.) 301025 F2 2.5 Extruded aluminum channel extension.



**MAG-LOC®** 

WT.(LBS.) P/N Ľ 302920 5.75 0.15

Mag-Loc anchors safely secure loads when combined with optional safety straps.



P/N	W″	Ľ
302923	2	8
302922	2	12
302924	2	16

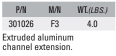
Cam buckle has 3,000 lb. break strength and 1,000 lb. working load with 6,000 lb. rated weather-resistant polyester webbing.



P/N	W″	Ľ
302926	2	8
302927	2	12
302928	2	16

Ratchet buckle has 4,400 lb. break strength and 1,467 lb. working load with 6,000 lb. rated weather-resistant polyester webbing







# **TWO-WHEEL FOLDING TRUCK**



# **ARISTOCART LUGGAGE TRUCK**



Folds quickly and easily for convenient storage -takes up 72% less cubic space than a standard hand truck

- Large 500 pound load capacity, same as standard Magliner hand trucks
- Heavy-duty construction for superior strength and durability
- Custom extruded latch design may be engaged with one hand

SPECIFICATIONS				
H x W x D (folded)	28-1⁄2" x 18-1⁄2" x 10"			
$H \times W \times D$ (upright)	49" x 18-½" x 16"			
Weight	22 lbs.			
Capacity	500 lbs.			
Capacity in 12 packs	18			
Capacity in 2 liters	3-6			
Capacity in 20 oz.	2			
Capacity in kegs	2			
Detent				

Patent - www.magliner.com/patents

- Strong, lightweight aluminum construction
- Easy rolling, large capacity holds everything from luggage to sports equipment
- Additional caster options available (see page 65)
- Hanger bar holds up to 400 lbs. distributed load
- Carpeted deck protects cargo and maintains a professional appearance
- Non-marking, full-width end bumpers

SPECIFICATIONS				
	PTVK5243			
Height	72″			
Width	18″			
Length	38"			
Deck height	8"			
Casters	5″			
Weight	52 lbs.			
Capacity	500 lbs.			





Black thermoplastic rubber on a polyolefin core (kit includes 2 swivel and 2 rigid casters).

# **BOTTLED WATER TRAY TRUCKS**



P/N B4A128HM4 4-Bottle tray truck.

P/N HBA128HM4

LOAD STABILITY Rubber stops help hold bottles in place and are adjustable to accommodate a variety of bottle sizes.

5-Bottle tray truck.



### HANDLES



### ACCESSORIES



301444 8.0 5-tray kit Tray kit assembly.



WT.(LBS.) P/N 86006 25 Heavy-duty cast stair climbers with replaceable low-friction polymer glide bars.

- 500-pound capacity
- Converts to hold a combination of boxes and н. bottles
- Aluminum construction never rusts
- Trays fold flat against frame when not in use so the truck can be used as a standard hand truck

SPECIFICATIONS				
	4-BOTTLE TRAY TRUCK 128-HM-1060 BW	5-BOTTLE TRAY TRUCK 128-HM-1060 BW		
Overall width	21″	21″		
Overall height	49"	49"		
Tires	10" pneumatic	10" pneumatic		
300197 nose plate*	14" wide x 12" deep die-cast	14" wide x 12" deep die-cast		
Capacity	500 lbs. 4 five-gallon water bottles	500 lbs. 5 five-gallon water bottles		
Weight	28 lbs.	30.4 lbs.		
Patent – www.magliner.com/patents *12" deep nose plate required				

### WHEELS



P/N	M/N	D	WI.(LBS.)	
10830	830	8	2.0	
101030	1030	10	3.0	
Puncture resistant non-marking halloon				

cushion rubber on one-piece polyolefin hub with semi-precision bearings



111075 1075 10

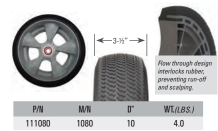
Puncture resistant, non-marking microcellular tire on one-piece high-density, interlocking polyethylene hub with semi-precision bearings.



4-Ply pneumatic tube-type tire with three-piece off-set hub and semi-precision bearings.



Puncture resistant, non-marking microcellular tire on one-piece high-density, interlocking polyethylene hub with semi-precision bearings.



Puncture resistant, non-marking microcellular tire on one-piece high-density, interlocking polyethylene hub with semi-precision bearings.



Puncture resistant, non-marking microcellular foam tire on one-piece steel hub with semi-precision bearings.

# **TWO-WHEEL & FOUR-WHEEL SNACK TRUCKS**

## MODULAR ALL-ALUMINUM HAND TRUCK IS DESIGNED TO MOVE LIGHT, BULKY LOADS WITH FEWER TRIPS!

## **TWO-WHEEL SNACK TRUCK**



## TWO-WHEEL SPECIFICATIONS

17″
61-1⁄2″
28 lbs.
80 lbs.
500 lbs.

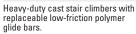
Patent - www.magliner.com/patents

### TWO-WHEEL ACCESSORIES



 P/N
 WT.(LBS.)

 86006
 2.5





303085S1 3.0 Aluminum full length stair climbers.



40010	73	1.5		
40011	81	2.5		
Hi-U frame extensions add height and stability for taller loads (hardware required).				

P/N	M/N	L"	WT.(LBS.)	
302154	F4	36	5.0	
302147	F5	44	6.0	
Optional nose extension supports up to 80 nounds				

## FOUR-WHEEL SNACK TRUCK

L		<b>P/N</b> STA8AA With 815 wheels	WT. <i>(LBS.)</i> 1 34.0 : & 36" folding nose.	Λ
	FOUR-WHE Overall width (as s Frame width	hown)	<b>CATIONS</b> 17" 12"	8
	Overall width	I	17-1⁄4″	
	Overall heigh Weight		73" 34 lbs.	<
	Four-wheel bed le Wheels (standa	0	66-½" 3" mold-on rubber	
	Swivel casters with	'	5″	
	Folding nose ler	igth	36″	
	Folding nose cap (in two-wheel pos	acity sition)	80 lbs.	
	Four-wheel capa	icity	200 lbs.	

# **TWO-WHEEL SNACK TRUCKS**

### **HORIZONTAL LOOP**





**DIE-CAST NOSES** 



ALUMINUM						
P/N	M/N	W"	D"	WT.(LBS.)		
300200	AA	14	7-1⁄2	4.0		
300201	UA	18	7-1/2	5.0		
MAGNESIUM						
P/N	M/N	W"	D"	WT.(LBS.)		
300204						
300204	AM	14	7-1/2	2.5		
300204 300197	HM	14 14	7-½ 12	2.5 3.0		

Designed using either aluminum or magnesium alloys chosen for high strength and corrosion resistance. Aluminum is more rigid and best suited for moderate to mild climates. Magnesium is lighter than aluminum, more flexible and is the best option in cold climates or freezer deliveries.

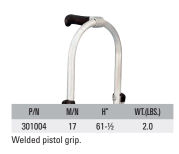
### VERTICAL LOOP



Welded vertical loop.

### SINGLE GRIP

Handles (TWO-WHEEL ONLY)



### **EXTRUDED ALUMINUM NOSES**



6000 series alloy designed with a tapered profile and leading edge for ease of use and maximum strength to weight ratio.

### WHEELS



Mold-on rubber on die-cast hub with semi-precision bearings.



Puncture resistant, non-marking microcellular foam tire on one-piece high-density, interlocking polyethylene hub with semi-precision bearings.



101030 1030 10 3.0 Puncture resistant, non-marking balloon cushion rubber on one-piece polyolefin

hub with semi-precision bearings.





P/N

131010

M/N D'

1010 10

Puncture resistant, non-marking

microcellular foam tire on

one-piece steel hub with semi-precision bearings.



Puncture resistant, non-marking microcellular tire on one-piece high-density, interlocking polyethylene hub with semi-precision bearings.

← 3-½″ →

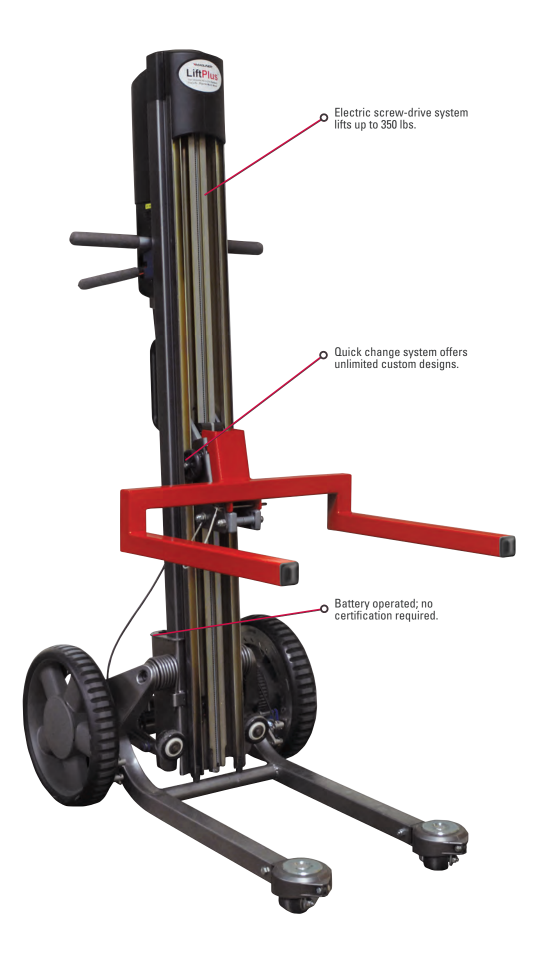
WT.(LBS.)

4.0

high-density, interlocking polyethylene high-density, interlocking polyethylene hub with semi-precision bearings.



Puncture resistant, solid rubber tire on one-piece polyolefin hub with semi-precision bearings.



# LiftPlus<sup>®</sup>

# INCREASE PRODUCTIVITY AND REDUCE JOB-RELATED INJURIES WITH THIS ALL-IN-ONE STACKER, TRANSPORTER, AND POSITIONER.

- Minimizes bending and stretching
- Narrow footprint fits through most doorways and tight spaces; no fork truck required
- Provides variable height work surface
- Supports diverse loading requirements
- Electric screw drive lift system provides smooth, quiet operation
- Quick change adapter allows easy changes between attachments
- Easy to operate; no certification required; see instructional video on magliner.com
- 350 lb. capacity (120 lb. on high-speed models)
- Lifts 2"/second (4"/second on high-speed models)

SPECIFICATIONS			
	48 MODELS	60 MODELS	72 MODELS
Attachment height (fully lifted)	48"	60"	72"
Attachment height (fully lowered)	3.5"	3.5"	3.5″
Overall height	60"	72″	84″
Overall depth	37"	37″	37″
Weight (base unit)	101 lbs.	108 lbs.	114 lbs.
High speed option	Yes	Yes	No
Battery capacity (median load)	125-150 lift cycles when fully charged		
Overall width (varies)	22" for 14" chassis and 33" for 25" chassis		or 25" chassis

Multi-directional rollers

• Dual disk brakes

Locking hand brake



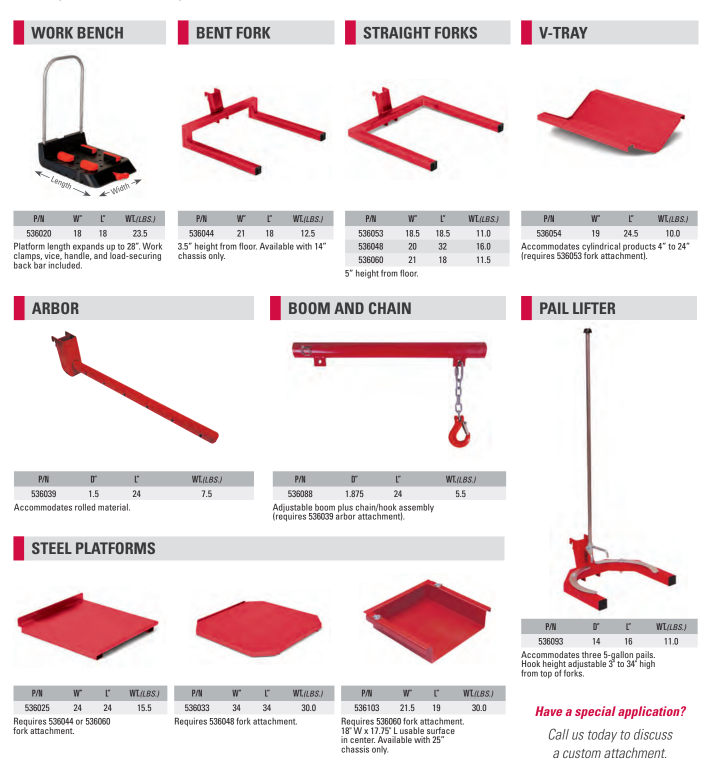
Patent - www.magliner.com/patents

## LiftPlus<sup>®</sup>

## Options

## ONE SYSTEM. MANY TOOLS.

Quickly handle a variety of tasks with the LiftPlus.



## LiftPlus<sup>®</sup>

## Accessories



Three-position handle provides additional grip points for increased comfort and maneuverability.

## **TOTE BAG**



534500

Use the tote bag to store the remote and work bench accessories securely on the unit.

### **BATTERY CHARGER**



P/N 63027 External battery charger allows you to charge an extra battery while the lift truck is in use to reduce downtime.

REMOTE



534200 Tethered remote allows user to actuate lifting and lowering up to 6' away.

# **POWERED STAIR CLIMBER HAND TRUCK**



## **Options**\*

### \*Standard units only



930003 16.5 13.4 4.0 Grooved nose plate with beveled edge slides easily under loads



easily under loads.

### WHEELS



10" 4-ply tubed pneumatic wheel with precision bearings.



puncture-proof wheel with precision bearings.

Patent: www.magliner.com/patents

## www.aelift.com

# **POWERED STAIR CLIMBER HAND TRUCK**

Heavy Duty, Versatile Stair Climbers for Loads up to 725 lbs.

> HD UNIVERSAL WITH 4TH WHEEL ATTACHMENT HDL360U-4W





### O INDICATOR LAMP

 Single-step mode: constant green
 Continuous step mode:

**HD FOLD** 

HDL360F

flashes green

### SINGLE-STEP/CONTINUOUS STEP BUTTON

- Depress once to change mode
- Depress longer (>3 sec.) to switch off
- O STEP EDGE BRAKE SYSTEM GUARANTEES THE HIGHEST LEVEL OF SAFETY.

SPECIFICATIONS				
	UNIVERSAL HDL360U	FOLD HDL360F	UNIVERSAL 4W HDL360U-4W	
Capacity	725 lbs.	725 lbs.	725 lbs.	
Maximum speed (steps per minute)	10	10	10	
Weight (without battery)	75 lbs.	77 lbs.		
Maximum step height	8"	8″	8"	
Overall height	64"	47" (folded) 70" (unfolded)	64"	
Width	22″	22″	22"	
Depth	19"	19"	19"	
Battery capacity approximate steps (with maximum load)	120 steps	120 steps	120 steps	
Battery capacity approximate steps (with half-load)	220 steps	220 steps	220 steps	

## Accessories\*

\*Standard and HD models



P/N WT.(LBS.) 930114 2.0

In-transit DC battery charger conveniently charges using the vehicle's lighter.



930125 156 1.0 930156 165 0.75 Containment strap holds product securely in place during transport.

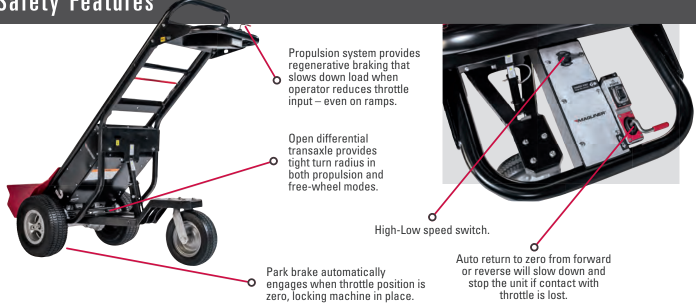


Keg hook holds keg in place securely during delivery. Not compatible with HD models.

# **MOTORIZED HAND TRUCK**







Patent - www.magliner.com/patents

www.aelift.com

# **MOTORIZED HAND TRUCK**

# Options

### **ATTACHMENT OPTIONS**



 
 P/N
 W"
 D"
 WI. (LBS.)

 450146
 21-½
 10
 29.0

 Front plate for moving stackable items.



W" D'

23

Cylinder or inflatable attachment.

Carries up to two high-pressure

6

DRIVE WHEEL OPTIONS

P/N

450161

cylinders

WT.

(LBS.)

44.0



 
 P/N
 W"
 D"
 WI. (LBS.)

 450156
 21-½
 4
 26.0

 Tent pole pusher is used to push or pull tent poles into place.
 100 min.
 100 min.



450149 10 18 31.0 Trailer hitch with five standard 2" receivers. 3,500 lbs. towing capacity on hard, level surface.

### VERSATILITY

The patented quick-attach feature allows user to change out attachments in seconds, without the use of tools. Each attachment securely fastens to the hand truck without the use of pins or bolts.







Flat Plate Attached and Locked.

Capture/Release by Leaning Truck Forward and Pulling Release Handle.

Flat Plate Released.







## Accessories





# **MOTORIZED DEWAR CART**



DIMENSIONS

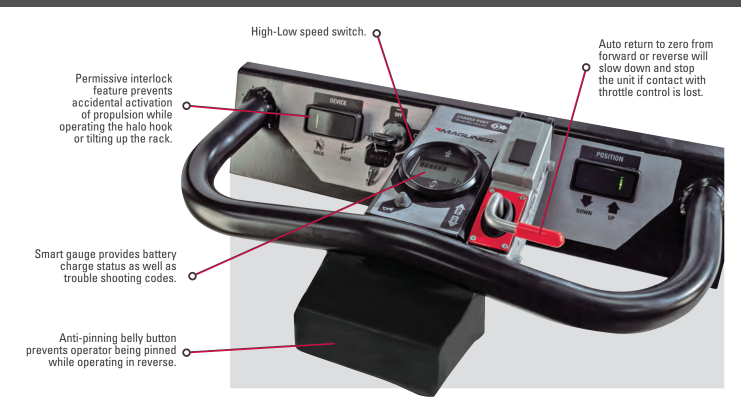






# **MOTORIZED DEWAR CART**

## Features



## **Productivity Gains**

The Magliner Dewar cart moves cylindrical products at speeds up to 3.8 mph, and 2.5 mph in reverse. Average load time is 40 seconds, and unload time 45 seconds.



Halo hook is primary retention, retractable strap is

redundant. Two halo hooks are standard. One for 20" and one for 26" Dewars. Only takes seconds to switch.



### **HIGH PRESSURE CYLINDERS**

Retractable strap is primary retention, optional cylinder retention bar offers stabilization.

# **MOTORIZED DEWAR CART**

# Options

## **DRIVE WHEEL OPTIONS**





# Accessories



P/N	Ľ	W"	WT.(LBS.)
450024	10	2	2.8
Retractable ratchet strap has 3300 lbs. maximum load and 1100 lbs. working load capacity.			



460097 35.8 Battery box assembly complete with three 12V batteries (36V total).



P/N	WT.(LBS.)
460180	6.8
HP cylinder retention bar secures up to 4 cylinders to prevent shifting.	

# **MOTORIZED HOPPER CART**



### DIMENSIONS



SPECIFICATIONS	
MODEL SHOWN	
	_

Capacity	650 lbs.
Tub capacity	13.5 cubic feet
Overall weight	164 lbs.
Speed (fwd & rev)	0-3 mph variable
Voltage	24 Volts DC
Range (continuous/intermittent)	6-9 hours
Recharge time	3-6 hours

# **MOTORIZED HOPPER CART**

## Features



# **MOTORIZED HOPPER CART**

# Options



\* Note: Capacity is based on chassis & tub combination.

757-545-1900

### **DRIVE WHEEL OPTIONS**



P/N D" WT.(*LBS.*, 10993 13 10.0 Foam filled tire is maintenance free.



10992 13 Tube-type pneumatic tire.



10995L 13 8.0 10995R 13 8.0 Tube-type pneumatic tire with

aggressive tread pattern.



Tube-type dual pneumatic tires with aggressive tread pattern. Increases truck overall width to 34".

## PERFECT FOR MOVING JUST ABOUT ANYTHING, INCLUDING:



- Mulch, soil, gravel
- Lawn and garden equipment
- Horse and barn equipment
- Refuse
- Bulky, oversized loads





# U-BOAT

# **Deck Features**



- Torsion box deck construction resists bending and twisting
- Bottom cross brace rests on deck to provide load containment
- Turns 360 degrees to maneuver around tight spaces
- Made of aluminum so it never rusts
- Has non-marking casters to protect floor surfaces
- Rolls smoothly over bumps, cracks and thresholds
- Stock and deliver more product in less time – holds four times more than a traditional two wheel cart
- Stow in van no waiting for in-store equipment

SPECIFICATIONS			
Capacity	1,200 lbs.		
Overall bed size	16" wide x 60" long		
Usable bed	16" wide x 55-½" long		
Platform height	10" from ground		
Overall height	59"		
Two center casters	6" x 2" (non-marking)		
Four end casters	5" x 1-¼" swivel (non-marking)		
Handle	48-1/2" x 15" (from deck)		
Weight	45 lbs. base model without handles		



## **U-BOAT** INDUSTRIAL USE



SPECIFICATIONS		
Deck	18" wide x 60" long	
Weight	80 lbs.	
Capacity	1,500 lbs. route delivery 1,800 lbs. in-store use	
Handles	48" high	
Casters	6" or 8"x 2"	

- Engineered for durability, longevity and extreme use
- Bottom cross brace rests on deck to provide load containment
- Handle extends through deck for improved retention in the deck
- Center tilt allows easy navigation over thresholds and bumps
- 360-degree maneuverability in aisles and most coolers
- High efficiency tire treads for easy rolling and reduction of push-andpull effort by drivers during delivery
- Robotically welded five-box aluminum construction optimized for over-the-road payload.

**P/N** BDHA162 Shown with 6" casters.

## Handle Benefits



- Modular construction offers service parts vs. total handle replacement
- Hardware secured with automotive grade thread locking bolts for superior performance
- Ergonomic oval handle shaped for comfort
- Industrial grade engineered for controlled handling
- Grooved surface for positive grip

P/N	WT.(LBS.)
306150 Removable Handle	9.25
460033 Handle with U-loop and throttle for Motorized U-Boat	13.5

# **MOTORIZED U-BOAT**



- Propulsion feature provides assistance for locations with inclines or that cover long distances.
- Improves productivity by maintaining consistent speed throughout a typical delivery
- Propulsion increases efficiency by reducing operator fatigue
- Engineered for durability, longevity and extreme use
- Center tilt allows easy navigation over thresholds and bumps
- High efficiency tires with proprietary solid-fill material reduce push-and-pull effort in free-wheel mode

	SPECIFICATIONS	
	Deck	18" wide x 60" long
	Weight	145 lbs.
	Capacity	1,000 lbs.
	Handles	48.5" from top of deck
	Casters	6" x 2"
	Drive wheels	9" x 3.5" solid pneumatic
	Speed (fwd & rev)	0-3 mph variable
_	Voltage	24 Volts DC
	Range (continuous/ intermittent)	6-9 hours
	Recharge time	4-8 hours

www.aelift.com

**U-BOAT** INDUSTRIAL USE

## Accessories

### **CONTAINMENT CURTAIN**





306020 Containment curtain securely holds the highest payload per cart.

P/N



P/N	WT.(LBS.)	
306082	5.0	

The quick pick adaptor option allows users to utilize walkie-riders to speed order picking. Two U-Boats fit securely on a walkie-rider allowing warehouse order picking from both sides. U-Boat must have 6" TPR casters. Incompatible with foot brake option and Motorized U-Boat.





P/N		
349530 6" Caster	rs 8.0	
349500 8" Caster	rs 8.0	
The foot brake helps hold the unit in place on inclines or when loading products.		

# **Options** Not compatible with Motorized U-Boat

P/N	D"	W"	WT.(LBS.)
130066 Swivel	6	2	5.0
130067 Rigid	6	2	4.0
130079 Swivel	8	2	6.0
130029 Rigid	8	2	5.0

Heavy duty thermoplastic rubber casters.

# **PLATFORM TRUCKS**



### P/N

PTK2436S1-Q Shown with 86151 casters and smooth deck.

P/N

## Heavy-duty light aluminum

- Designed for tough job service, load handling, versatility and long life
- One handle standard with a height of  $26-\frac{1}{2}$ " from the base of the platform (second handle optional)
- Durable extruded corner sockets integrated with frame so handle fits tightly and securely
- 1,600 to 3,000 pound capacity
- Reinforced box-frame construction for strength and durability
- Caster brake option can be safely activated for maximum load control

BASE WEIG	GHT STANDARD SPECI	FICATIONS
BED SIZE	SMOOTH/CARPET	TREAD
24 x 36	36	41
24 x 42	39	44
24 x 48	42	48
24 x 60	47	54
30 x 48	46	53
30 x 60	52	60
30 x 72	59	68
36 x 48	53	60
36 x 60	61	69
36 x 72	69	78

(base weight = deck and one handle, no casters)

## Accessories



P/N	W″	WT.(LBS)		
330163	24	4.5		
330164	30	5.0		
330165	36	5.5		
Handle with two cross braces help hold				

load in place.



P/N	Π"	WT.(LBS)
	5	11.12007
86067	5	0.6
86069	8	0.8
Foot-operated, frictio	n-tvpe brake e	ngages tire

surface. Attaches to swivel caster.



# **PLATFORM TRUCK**

## Casters



P/N	D″	W″	WT.(LBS)
86135	5	2	18.0
86151	8	2	24.0

Black thermoplastic rubber on a polyolefin core. Easy to push and roll with flat, hard tread. Limited noise absorption. Performs well on all surface conditions.



P/N	D"	W″	WT.(LBS)
86137	5	2	17.0
86139	8	2	23.0

Gray thermoplastic rubber on a polyolefin core. Round tread, non-marking, good shock and noise absorption. Easy starting and rolling.



P/N	D″	W″	WT.(LBS)
86138	5	2	18.0
86152	8	2	25.0

Maroon polyurethane on a polyolefin core. Resistant to water, chemicals and solvents. Hard tread for easy rolling. Limited noise absorption. Performs well on all surface conditions.

CASTER KIT**	WHEEL CONSTRUCTION								S	WIVEL CAS	TER	RIGIC	CASTER
A = 1 BRAKE B = 2 BRAKES	SIZE DIA. X width	CAP. SET OF 4 (LBS.)	TREAD Hardness	TREAD COLOR	HUB COLOR	BEARING TYPE	TEMP. Range	LOAD ht.	PART NO. (B = BRAKE)	SWIVEL Radius	APPROX. WGT.*(LBS.)	PART NO.	APPROX. WGT.*(LBS.)
86135 86135A	5″ x 2″	1,600	65 ±5 durometer	black	light gray	Roller	-45° to +180°F	6½"	13057	41⁄4	4.35	13058	3.55
86135B			A-scale		yray		+100 1		13057B		4.95		
86151 86151A	8″ x 2″	2 800	65 ±5 durometer	black	light	Roller	-45° to	9½″	130076	C	5.8	130075	4.95
86151A 86151B	8 X Z	2,800	A-scale	DIACK	gray	noller	+180°F		130076B	6	6.6	130075	4.90
86137	=" 0"		65 ±5	light	light		-45° to	6½″	13053	41⁄4	4.2		0.15
86137A 86137B	5″ x 2″	1,600	durometer A-scale	gray	gray	Roller	+180°F		13053B		4.8	13054	3.45
86139	8″ x 2″	2 800	65 ±5	light	light	Roller	-45° to	9½"	13063	C	5.55	12064	47
86139A 86139B	8 X Z	2,800	durometer A-scale	gray	gray	noller	+180°F	13063B	13063B	6	6.35	13064	4.7
86138 86138A	F" x 0"	2 000	55 ±5		light	Roller	-45° to	6½"	13059	41⁄4	4.4	12000	3.6
86138B	5″ x 2″	3,000	durometer A-scale	maroon	gray	noller	+180°F		13059B		5	13060	3.0
86152 86152A	8″ x 2″	3,000	55 ±5 durometer	maroon	light	Roller	-45° to +180°F	9½″	130077	6	6.05	130078	5.2
86152B	0 X Z	3,000	D-scale	maroon	gray	nullei	+10U F		130077B	0	6.75	130076	0.2

\* Caster only \*\* All Caster Kits include 2 rigid and 2 swivel casters and attaching hardware.



# **CooLift**.

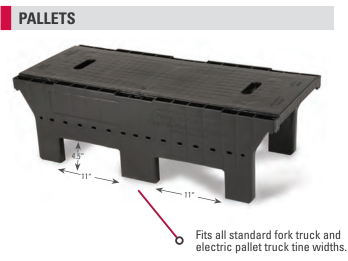


	SPECIFICATION	S LIFT ONLY	MODELS	
P/N	SIZE (L X W X H)	WEIGHT (LBS.)	CAPACITY (LBS.)	CASE LOAD
CTA43	56" x 19" x 62"	230	1,200	40
CTA48	56" x 19" x 62"	230	1,350	45
CTA53	56" x 19" x 62"	222	1,500	50

## PROPULSION MODELS ONLY:

- Propulsion option provides forward and reverse speed at 2.5 mph
- Interlock button on throttle minimizes accidental activation of propulsion system

SPECIFICATIONS MODELS WITH PROPULSION							
P/N	SIZE (L X W X H)	WEIGHT (LBS.)	CAPACITY (LBS.)	CASE LOAD			
CPA43	63" x 19" x 62"	346	1,200	40			
CPA48	63" x 19" x 62"	346	1,350	45			
CPA53	63" x 19" x 62"	338	1,500	50			

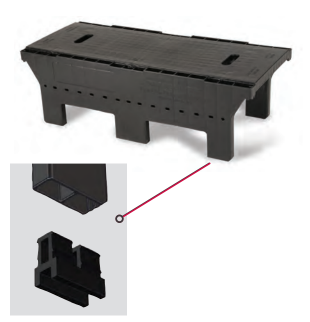


- Empty pallets interlock, optimizing warehouse and delivery vehicle storage space inside delivery vehicle
- Pallets self-align and interlock with the CooLift deck when raised for safe, secure product movement during delivery
- Pallets integrate with warehouse automation systems, and warehouse personnel can pick and load/unload multiple pallets simultaneously using the optional pallet adaptor available for forklifts and walkie riders

SPECIFICATIONS							
P/N	SIZE (L X W X H)	WEIGHT (LBS.)	CAPACITY(LBS.)	CASE LOAD			
309344	43" x 18.5" x 13.5"	25	1,200	40			
309345	48" x 18.5" x 13.5"	29	1,350	45			
309346	53" x 18.5" x 13.5"	32	1,500	50			

## PALLET EXTENSIONS

- Components made of impact-resistant high-density polyethylene (HDPE) for years of use
- Extensions firmly press-fit into pallet legs



P/N	DESCRIPTION	WT.(LBS.)
309722	for 43" pallets (309185 & 309344)	1.5
309723	for 48" pallets (309186 & 309345)	2.0
309724	for 53" pallets (309187 & 309346)	2.5

# **CooLift**.

## Accessories

## **ERGO CO<sub>2</sub> CONTAINMENT RACK**



CO2 RACK SPECIFICATIONS			
P/N	SIZE (L X W X H)	WT	
309316*	45- <sup>3</sup> /4" x 18- <sup>1</sup> /2" x 41- <sup>3</sup> /4"	47.5 lbs.	

Specifically designed to interface with any size CooLift pallet. No hardware required; rack legs slide into pallet slots.

\* Pallet not included. Ships complete with 8" E-Track strap.



Perfect for hand-held computers and printers.





SPECIFICATIONS			
Capacity	3,000 lbs.		
Usable width	26″		
Overall width	29″		
Overall length	44"		
Height range	9″		
Weight	43.0 lbs.		

- Gain entry to building when an access ramp is unavailable
- Sturdy, lightweight aluminum construction is easily handled by one person
- Twin-tooth deck design provides traction in either direction for safer delivery

## HANDLE OPTION



Lift assist handle provides additional leverage for maneuvering uneven tailgates and terrain.

# ction for safer delivery

# **CooLift**.

## Accessories

### PALLET ADAPTER FOR USE WITH FORK TRUCK AND WALKIE-RIDER



- Rugged, heavy-duty steel construction
- Adjustable fork tine pockets accommodate both pallet jacks and fork trucks
- Minimum of 1" gap between fork pockets when loaded stops stretch wrap from rubbing
- Pallets rest against fork truck tines (or pallet jack battery box) so a separate "back stop" is not needed



 1-1/2" offset design allows each pallet to be set down individually

P/N	WEIGHT(LBS.)	CAPACITY(LBS.)
309190 adapter for 43" and 48" pallets	335	2,400
309190L 43" and 48" pallet adapter with legs	371	2,400
309214 adapter for 53" pallets	350	3,000
309214L 53" pallet adapter with legs	438	3,000

Patent - www.magliner.com/patents



- Permanently attached 1/4" safety chain fastens easily to fork truck
- 1/2" gap allows proper alignment of pallets built with product overhang



 Retracting leg option available for easy storage of the pallet adapter when using a walkie rider

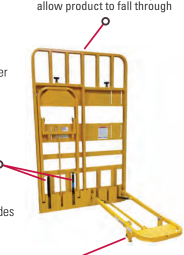
### COLLAPSIBLE PALLET PICKING ADAPTER FOR WALKIE-RIDERS ONLY

*Increase warehouse efficiency and save valuable floor space by using the same pallet moving equipment for both CooLift and conventional pallets.* 

- Rugged, heavy-duty steel construction
- Decks fold up when not in use for handling standard stringer pallets
- Made for use with any size CooLift pallet
- Permanent installation eliminates need for warehouse space to store the adapter

Dampering feature controls **C** deck lowering

Averages 75% less time to change between CooLift pallet and conventional pallet modes (compared to removable pallet adapter models)



Bulk head design does not

obstruct driver visibility or

Non-binding link system provides smooth movement between deck positions - only 15 lbs. of force needed to lift each deck

SPECIFICATIONS	
Overall Depth (collapsed)	2-1/2"
Height	60″
Width	37-1/8"
Weight	220 lbs.
Capacity	3,000 lbs.

Platform is offset vertically by 1-1/2" to allow each pallet to be set down individually

\* Note: Load the CooLift pallet beginning at the bulkhead and cube outward to avoid tipping. Patent – www.magliner.com/patents



# PALLET DOLLIES

## DON'T WAIT FOR A FORKLIFT!

- Easy access to any pallet load, increases safety and productivity
- Lightweight, heavy-duty aluminum channel frame construction
- Rounded corners for safety
- Steel hexagonal axles interlock with frame to prevent rotation
- Compatible with all pallet systems: wood - metal - plastic - slip sheet
- Available in non-tilt and tilt design to enable turning



SPECIFICATIONS				
Available widths	36", 42'	' or 48"		
Available lengths	36", 42'	' or 48"		
Height from floor	4-}	/2"		
Weight (range)	30 - 4	7 lbs.		
CAPACITY FOR PDN (NON-TILT MODELS)				
	PHENOLIC	TPU		
6 roller, 2 center rollers	4,000 lbs.	3,000 lbs.		
8 roller, 4 center rollers	6,000 lbs.	4,000 lbs.		
10 roller, 6 center rollers	8,000 lbs.	5,000 lbs.		
CAPACITY FOR PDT (TILT MODELS)				
	PHENOLIC	TPU		
6 roller, 2 center rollers	3,600 lbs.	2,000 lbs.		
8 roller, 4 center rollers	5,400 lbs.	3,000 lbs.		
10 roller, 6 center rollers	7,200 lbs.	4,000 lbs.		

## Options

## **HORIZONTAL CENTER BRACE**



Adds additional load support (center brace not compatible with Towing Hitch option).

### **FLOOR LOCK KIT**



P/N	D"	W"	H"	WT.(LBS.)	
33491	7.5	8	4.5	7.0	

Kit includes one floor lock, mounting plate, and hardware to install on non-roller end of pallet dolly. Two kits can be installed per pallet dolly (one on each opposing side).

### ROLLERS



P/N	D"	W"	WT.(LBS.)
140101	3.5	3	1.35

Phenolic non-marking roller with semi-precision bearings (standard).



Thermoplastic polyurethane non-marking roller with semi-precision bearings (required for towing option).

# **PALLET DOLLY ACCESSORIES**

# **Towing Hitch**

Allows multiple pallet dollies to be towed at a time. 5 mph maximum towing speed.

- Improve material flow and cycle efficiency
- Reduce inventory and material handling
- TPU rollers required



TOWING QUANTITY (UP TO)	WT. CAP.
Five (6 roller) dollies	10,000 lbs.
Four (8 roller) dollies	12,000 lbs.
Three (10 roller) dollies	12,000 lbs.

TOWING KITS			
P/N	DESCRIPTION	WT.(LBS.)	
35020	36" long dollies	14.0	
35021	42" long dollies	14.5	
35022	48" long dollies	15.0	

Towing kits include hitch system, center cross brace and hardware.

Welded roller cover is required for use with any pallet style with legs (including: sheet molded plastic and corrugated formed pallets)

# Towing Hitch Options

## HANDLE



	HANDLE	
P/N	DESCRIPTION	WT.(LBS.)
35023	Includes a handle, hitch bracket and hardware	14.5

- High strength, all welded extruded aluminum construction
- Light, tough, highly maneuverable with swivel casters
- 5" Phenolic type wheels, roller bearing mounted



- Full 360-degree maneuverability for tight, sharp turns
- Riveted aluminum construction

P/N

CDH2130

WT.(LBS.)

14.0

3" Polyolefin wheels on swivel casters

	CDH1824	CDH2130
Sizes	18" x 24"	21" x 30"
Weight	12 lbs.	14 lbs.
Overall height	5-1⁄4″	5-1⁄4″
Capacity	900 lbs.	900 lbs.

Pierced frame for quick, easy attachment of hook,

rope or chain.



# CURB RAMPS

## **MOLDED ENGINEERED PLASTIC CURB RAMP**





SPECIFICATIONS		
Usable width	24"	
Overall width	27″	
Overall length	27″	
Service range	Up to 8"	
Capacity	600 lbs.	
Weight	9 lbs.	

- Light and portable, easy to handle
- Aggressive non-skid surface for secure footing
- Open surface to allow debris to pass through
- Strong and durable

## **ALUMINUM CURB RAMP**



- Lightweight
- Corrosion-resistant aluminum
- Replaceable safety walk strips for secure footing
- 2" x 5" Hand cut-out for easy handling
- 1-¼" High safety side rails

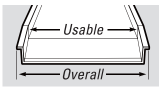
SPECIFICATIONS							
Usable width	26-1⁄2″						
Overall width	27″						
Overall length	27″						
Service range	2-1⁄2″ - 8″						
Capacity	750 lbs.						
Weight	16 lbs.						

## Magline Has Been Making Quality Aluminum Ramps For Over 50 Years.



- Twin-tooth deck for better traction when traveling in either direction
- Strong, lightweight interlocking aluminum construction makes ramps easily portable and convenient
- All apron models complete with 8" apron; 3-¼" position stop; safety chains
- All hook models complete with two heavy duty safety hooks
- 4-¼" Side rail height
- 3-¼" Curb height

	APRON MODEL SPECIFICATIONS											
NOMINAL MAX HEIGHT ACTUAL RATED					2,900 SI	ERIES		3,900 SERIES				
LENGTHS		LENGTH	CAPACITY (LBS)	P/N	OVERALL WIDTH	USABLE WIDTH	WEIGHT (LBS)	P/N	OVERALL WIDTH	USABLE WIDTH	WEIGHT (LBS)	
3'	9"	36"	3,000	VR29032	28-¾″	26-1⁄4″	36	VR39032	39-1⁄4"	37"	43	
4'	12"	45″	3,000	VR29042	28-¾″	26-1⁄4″	41	VR39042	39-1⁄4"	37"	53	
5′	18"	63"	3,000	VR29052	28-¾″	26-1⁄4″	54	VR39052	39-1⁄4"	37"	67	
6′	21"	72″	2,800	VR29062	28-¾″	26-1⁄4″	57	VR39062	39-1⁄4"	37"	76	
7′	27"	90"	2,800	VR29072	28-¾″	26-1⁄4″	72	VR39072	39-1⁄4"	37"	90	
8′	31"	99"	2,500	VR29082	28-¾″	26-1⁄4″	78	VR39082	39-1⁄4"	37"	98	
9'	34"	108"	2,500	VR29092	28-¾″	26-1⁄4″	86	VR39092	39-1⁄4"	37"	108	
10′	37"	117"	2,200	VR29102	28-¾″	26-1⁄4″	93	VR39102	39-1⁄4"	37"	114	
12′	46"	144"	1,900	VR29122	28-¾″	26-1⁄4″	110	VR39122	39-1⁄4″	37"	139	
14′	52"	162"	1,600	VR29142	28-¾″	26-1⁄4″	123	VR39142	39-1⁄4″	37"	151	
16′	61"	189"	1,000	VR29162	28-¾″	26-1⁄4″	147	VR39162	39-1⁄4″	37"	176	
											PL	





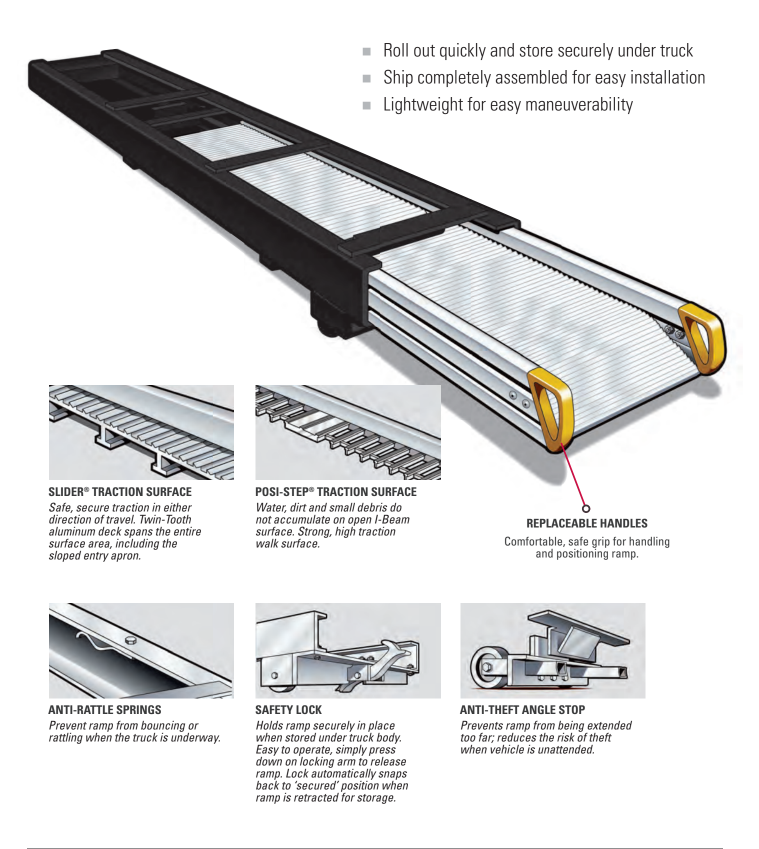
								0	/		
				НООК	MODEL S	PECIFICAT	IONS				
Nominal	MAX HEIGHT	ACTUAL	RATED		2,900 S	ERIES			3,900 SE	RIES	
	LENGTH	CAPACITY (LBS)	P/N	OVERALL WIDTH	USABLE WIDTH	WEIGHT (LBS)	P/N	overall Width	USABLE WIDTH	WEIGHT (LBS)	
3′	13″	39"	3,000	VR29031	28-¾″	26-1⁄4″	33	VR39031	39-1⁄4″	37"	41
4'	16″	48″	3,000	VR29041	28-¾"	26-1⁄4″	40	VR39041	39-1⁄4"	37″	49
5'	22″	66″	3,000	VR29051	28-¾"	26-1⁄4″	50	VR39051	39-1⁄4″	37″	65
6′	25″	75″	2,800	VR29061	28-¾″	26-1⁄4″	56	VR39061	39-1⁄4″	37"	70
7′	32"	93"	2,800	VR29071	28-¾″	26-1⁄4″	72	VR39071	39-1⁄4″	37"	90
8′	35"	102″	2,500	VR29081	28-¾"	26-1⁄4″	75	VR39081	39-1⁄4″	37″	93
9'	38"	111″	2,500	VR29091	28-¾″	26-1⁄4″	83	VR39091	39-1⁄4″	37"	106
10'	41"	120″	2,200	VR29101	28-¾"	26-1⁄4″	89	VR39101	39-1⁄4″	37″	109
12′	50"	147″	1,900	VR29121	28-¾"	26-1⁄4″	107	VR39121	39-1⁄4″	37"	133
14'	56"	165″	1,600	VR29141	28-¾″	26-1⁄4″	119	VR39141	39-1⁄4″	37"	148
16′	66"	192″	1,000	VR29161	28-¾"	26-1⁄4″	140	VR39161	39-1⁄4″	37"	172

\* For hook models, notches in the truck's rear apron will need to be spaced center-to-center as follows: 2900 series - 24-½", 3900 series - 35-½"

Note: Walk ramps not made for powered equipment or pallet jack use. Recommended for use with hand trucks only.

# SLIDER<sup>®</sup> & POSI-STEP<sup>®</sup> RAMPS

## Retractable Underbody Truck Ramps – Built For Tough, Long Lasting Service



# SLIDER<sup>®</sup> & POSI-STEP<sup>®</sup> RAMPS

## **SPECIFICATIONS**

	SLIDI PC	ER OR ISI	SLIDER RAMP ONLY
	2,400 Series	2,600 SERIES	3,200 Series
Track height	5-3/8"	5-3/8"	5-3/8"
Track width	25″	27-1⁄4″	32-7/8"
Ramp rail height	3-7/8"	3-7/8"	3-7/8"
Ramp curb height	1-9/16"	1-9/16"	1-9/16"
Ramp width outside	24-1/8"	26-3/8"	32"
Ramp usable width	22-1/8"	24-3/8"	30"

GENERAL INFORMATION											
MODELS RAMP TRACK LOAD BODY TRUCK BED HEIGHT - DEGREE OF SLOP								F SLOPE			
WUDLLJ	LENGTH	LENGTH	(LBS)	LENGTH	30″	34″	38″	42″	46″	50″	54″
10 Ft.	120″	141″	1500	12' Min.	14-½°	16-½°	18-½°	20-½°		—	
12 Ft.	138″	159"	1500	14' Min.	12°	13-½°	15-½°	17°	18-½°	20-½°	—
14 Ft.	165″	186″	1300	16' Min.	10-½°	11-½°	13°	14-½°	16°	17-½°	18-½°
16 Ft.	192″	213"	900	18' Min.	9°	10°	11-½°	12-½°	14°	15°	16-½°

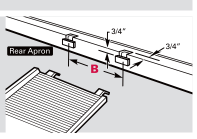
Slider and Posi-Step Ramps Are Shipped Completely Assembled For Easy Installation. All Ramp Parts Are Replaceable.

SPECIFICATIONS										
	10' M	DDELS	12' MODELS		14' MODELS		16' MODELS			
	SLIDER	POSI	SLIDER	POSI	SLIDER	POSI	SLIDER	POSI		
Length of track	141"	141″	159"	159"	186″	186″	213"	213"		
Length of ramp	120"	120"	138″	138″	165″	165″	192″	192″		
Ramp capacity (Ibs.)	1,500	1,000	1,500	1,000	1,300	1,000	900	1,000		
Minimum body length	144"	144"	168″	168"	192″	192″	216"	216″		

**IMPORTANT:** Dimensions shown are nominal. Actual dimensions may vary by as much as  $\pm -\frac{1}{2}$ " (Ramp and track may be more).

## REQUIREMENTS

- A. The clearance between the body long sills and hanger bolts must be a minimum of:
  - 2400 series 25-1/4"
  - 2600 series 27-1/2" • 3200 series - 33-1/8"
- B. Slider and Posi-Step ramps require notches in the rear apron of the truck. Notches will need to be spaced, center to center, as follows:
  - 2400 series 20-3/4"
  - 2600 series 23"
  - 3200 series 28-5/8"

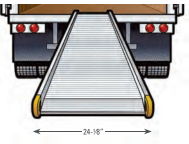


## **OPTIONS**

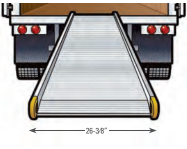


## OPTIONAL LIFT ASSIST

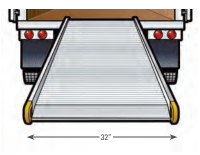
Reduces strain on operators by decreasing weight lifted when positioning ramp for use. Powered by two gas cylinders, the ramp adjusts easily for different chassis heights. The Lift Assist may be factory installed or field retrofit.



DOWNSIZED TRUCK CHASSIS 2400 Series



STANDARD TRUCK CHASSIS 2600 Series



TRAILER & WIDE TRUCK CHASSIS 3200 Series

Note: Ramps not made for powered equipment or pallet jack use. Recommended for hand truck use only.

# SLIDER<sup>®</sup> & POSI-STEP<sup>®</sup> RAMPS

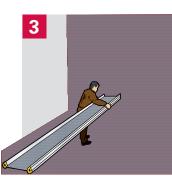
## EASY TO OPERATE



Release lock. Pull ramp out... it rolls on wheels.



Pull the ramp all the way out... anti-theft plate will stop it.

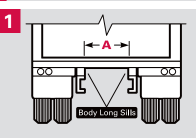


Raise the ramp... place ramp hooks into sill slots.

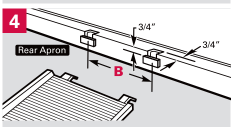


You've got it... ramp is now ready for use.

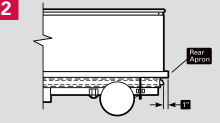
### FAST, EASY INSTALLATION – 5 SIMPLE STEPS



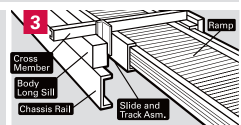
- A. Check dimensions of area where Slider Ramp is to be installed.
- B. The clearance between the body long sills and hanger bolts must be a minimum of 25-¼" (2,400 series); 27-½" (2,600 series ramps); and 33-¼" (3,200 series).
- C. Minimum depth required between truck chassis and bottom of body cross members is 5-½" (all series).



- A. Cut two notches or cutouts 1-¼" wide as indicated in rear apron for ramp hooks.
- B. Notches should be spaced, center to center, as follows: 2,400 series ramps, 20-¾"; 2,600 series, 23"; 3,200 series, 28-%".



- A. Position Slider Ramp in truck opening between body long sills.
- B. Move the assembly until the ramp handles are a recommended distance of 1" inboard of rear apron. This prevents accidental damage to the Slider Ramp handles when backing up to a loading dock, etc.



Secure the Slider Ramp slide and track assembly to the body cross members by welding short steel hanger angles starting at forward end and at intervals of approximately four (4) feet.

**IMPORTANT:** Shield ramp from weld spatter.

### 5 Final Check

- **1.** Fully extend ramp, check anti-theft stop function.
- Check the fit of ramp hooks into cutouts on rear apron (see step 4 for dimensions).
- Return ramp to latch position. If latch adjustment is required, loosen latch assembly on track members and reposition using slotted holes, re-tighten securely.
- Attach the "Operating Instructions" label to a clean and prominent location on the back of the truck.

### Note: Ramps not made for powered equipment or pallet jack use. Recommended for hand truck use only.

# **RAMP LENGTH GUIDE**

DOCK OR TRUCK BED	RAMP LENGTH SHOWN IN FEET AND INCHES										
HEIGHT IN INCHES	6′ (72″)	7′ (84″)	8' (96")	9' (108″)	10' (120'')	12′ (144″)	14' (168")	16′ (192″)			
20" (1.6')	16.5°	14.0°	12.0°	10.5°	9.5°	7.5°	6.5°	5.5°			
22" (1.8')	17.5°	15.0°	13.5°	11.5°	10.5°	9.0°	7.5°	6.5°			
24" (2')	19.5°	16.5°	14.5°	13.0°	11.5°	9.5°	8.0°	7.5°			
26" (2.2')	21.5°	18.0°	15.5°	14.0°	12.5°	10.5°	9.0°	8.0°			
28" (2.3')	22.5°	19.5°	17.0°	15.0°	13.5°	11.0°	9.5°	8.5°			
30" (2.5')			18.0°	16.0°	14.5°	12.0°	10.5°	9.0°			
32" (2.7')			19.5°	17.0°	15.5°	13.0°	11.0°	9.5°			
34" (2.8')				18.5°	16.5°	13.5°	11.5°	10.0°			
36" (3')				19.5°	17.5°	14.5°	12.5°	11.0°			
38" (3.2')					18.5°	15.5°	13.0°	11.5°			
40" (3.3')					19.5°	16.0°	14.0°	12.0°			
42" (3.5')						17.0°	14.5°	12.5°			
44" (3.7')						18.0°	15.0°	13.5°			
46" (3.8')						18.5°	16.0°	14.0°			
48" (4')						19.5°	16.5°	14.5°			
50" (4.2')							17.5°	15.0°			
52" (4.3')							18.0°	15.5°			
54" (4.5')							18.5°	16.5°			
56" (4.7')							19.5°	17.0°			
58" (4.8')							20.0°	17.5°			
60" (5')								18.5°			

### **ENGINEERING:**

- 3-D Solid modeling with advanced structural analysis (FEA) capability
- DFMA (design for manufacturing and assembly)
- FMEA (failure mode effect analysis)
- DVP (design validation plans) implemented with internal and external testing resources ranging from material analysis laboratories, automotive industry test for hire facilities, and universities

### **INNOVATION:**

- 90+ patents and pending patent applications
- Innovated the original ergonomic light-weight hand truck and convertible hand truck

### **NEW PRODUCT DEVELOPMENT:**

- Utilize internal staged gate approach
- Extensive market research (domestically and internationally)

### **OPERATIONS**:

- Solid supply chain partnerships to ensure consistent, economical products
- Lean management principles

### QUALITY:

- PPAP (production part approval process)
- Process work instructions
- Quality assurance measurement laboratory

## THE PROCESS

## **The Innovation Process**

Screens ideas from multiple sources, quantitatively rates the ideas to a set of consistent criteria, and categorizes them for possible placement on a product roadmap.

## **Investigation Stage**

An iterative approach evaluating the potential market and multiple concepts developed during this stage.

## **Development Stage**

During this stage, New Product Development and Manufacturing Engineers perform detailed engineering design in collaboration with Manufacturing. Sales and Marketing prepare detailed sales launch plans.

## Execution Stage

Manufacturing Engineers and Manufacturing take detailed design and prepare for production in this stage. Sales and Marketing finalize the sales launch plans.

## Launch Stage

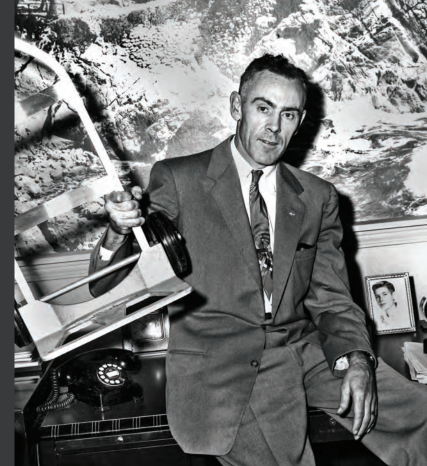
Sales and Marketing plan is executed during this stage. The plan is adjusted as necessary to meet the established goals and metrics.

## **Measure Stage**

During this stage, Sales and Marketing monitors and measures product performance in market place and adjusts product roadmap accordingly.

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You've come to trust us as a manufacturer of durable, long lasting material handling equipment. Our dedicated US Team is proud that our products uphold the "Made by Magline" quality promise every day, world-wide. Our focus today remains the same: create innovative products and services that are driven by our customer's needs. After all, we have one simple goal . . . build products that you trust will make your work easier for many years to come.



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