

PARCO Material Handling Solutions

Hi-Duty and Hi-Frame Stockpicker Trucks

These oversized units are perfect for large jobs. Ideal for oversized cartons, boxes, parts and supplies. A spring loaded ladder for sure, safe climbing and loading. Steps have non-skid footing with self-cleaning surface. Each unit features these shelves. Standard 4" x 2" mold-on-rubber casters, 2 rigid, 2 swivel. Built of durable steel or aluminum construction. Steel units are powder coated blue.

Hi-Duty and Hi-Frame Stockpicker Trucks						
Model No.	Bottom Shelf Size (w x l)	Shelf Clearance	Top Shelf Height	Capacity per Shelf	Total Capacity	Net Wt. (lbs)
Hi-Duty Stockpicker Trucks						
Aluminum						
SPA-HD-2252	22 x 52"	13½"	35"	330 lbs	500 lbs	156
SPA-HD-2852	28" x 52"	13½"	35"	330 lbs	500 lbs	168
Steel						
SPS-HD-2252	22 x 52"	13½"	35"	500 lbs	1000 lbs	230
SPS-HD-2852	28" x 52"	13½"	35"	500 lbs	1000 lbs	270
Hi-Frame Stockpicker Trucks						
Steel						
SPS-HF-2252	22 x 52"	27"	63"	500 lbs	1000 lbs	230
SPS-HF-2852	28" x 52"	27"	63"	500 lbs	1000 lbs	270

SPA-HD



SPS-HD



SPS-HF



Plastic Utility Service Carts

Constructed from durable yet lightweight structural foam plastic. Choose either 2 or 3 shelf design to accommodate your application. Deep 4" high lips prevent parts from rolling off. Ideal for mailrooms, shipping docks, grocery stores, warehouses and inventory rooms. Includes two rigid and two swivel casters. Ships knocked down - assembly required.

Plastic Utility Service Carts					
Model No.	Deck Size (w x l)	Shelf Capacity	Total Capacity	No. of Shelves	Net Wt. (lbs)
PLSC-2-2436	24 x 36"	250 lbs	500 lbs	2	47
PLSC-3-2436	24 x 36"	250 lbs	750 lbs	3	65



PARCO Material Handling Solutions

Double & Triple Decker Hardwood Platform Carts

Minimize lifting and bending with this cart/portable work bench. Ideal for shipping areas, offices, and plant use, these economical carts are perfect for many of your applications. Constructed of 1" thick hardwood platform and removable steel push handle. 6" x 2" mold-on-rubber casters, two rigid and two swivel. Countersunk holes allow for a smooth deck surface. Shipped knocked down.

Double & Triple Decker Hardwood Platform Carts					
Model No.	Deck Size (w x l)	Capacity (lbs)	Platform Height	No. of Shelves	Net Wt. (lbs)
Double Decker					
VHPT/D-2448	24" x 48"	1,600 lbs	9½ / 30"	2	193
VHPT/D-2754	27" x 54"	1,600 lbs	9½ / 30"	2	217
VHPT/D-3060	30" x 60"	1,600 lbs	9½ / 30"	2	233
VHPT/D-3672	36" x 72"	1,600 lbs	9½ / 30"	2	288
Triple Decker					
VHPT/TD-2448	24" x 48"	1,600 lbs	9½ / 30" / 50"	3	263
VHPT/TD-2754	27" x 54"	1,600 lbs	9½ / 30" / 50"	3	297
VHPT/TD-3060	30" x 60"	1,600 lbs	9½ / 30" / 50"	3	313
VHPT/TD-3672	36" x 72"	1,600 lbs	9½ / 30" / 50"	3	365



**VHPT/D
Double
Decker**



**VHPT/TD
Triple
Decker**

Fold-Up Aluminum Platform Truck

Telescoping aluminum frame has dual length platform; 25" extended and 16½" retracted. Easy steering with 4" hard rubber casters, two rigid and two swivel. Folded dimensions are 16"W x 20"L allowing the truck to fit into tight spaces for storage. Handle height is 37½" extended and 26½" retracted. Ideal for delivery, repair personnel, frequent travelers and salespeople.

Fold-Up Aluminum Platform Truck					
Model No.	Overall size (w x l)	Platform Height	Capacity (lbs)	Caster Type	Net Wt. (lbs)
FAPT-1628	16 x 28"	6 ½"	300	Hard Rubber	21

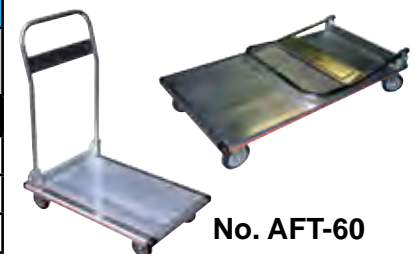


No. FAPT-1628

Aluminum Folding Handle Platform Trucks

For safe transportation of stacks of paper, small parts and other lightweight equipment. Ideal for maintenance rooms, offices, schools, hospitals, etc. Plastic corner protectors enhance durability and protect surroundings. Rugged aluminum construction with single or dual folding handle design.

Aluminum Folding Handle Platform Trucks					
Model No.	Description	Deck Size (w x l)	Capacity (lbs)	Caster Size	Net Wt. (lbs)
Rubber Casters					
AFT-30	Single Handle	18½" x 30"	400	4"	20
AFT-36	Single Handle	24" x 36"	600	5"	35
AFT-48	Single Handle	24" x 48"	600	5"	40
AFT-60	Double Handle	30" x 60"	800	5"	60
Non-Marking Polyurethane Casters					
AFT-30-NM	Single Handle	18½" x 30"	400	5"	20
AFT-36-NM	Single Handle	24" x 36"	600	6"	35
AFT-48-NM	Single Handle	24" x 48"	600	6"	40
AFT-60-NM	Double Handle	30" x 60"	800	6"	60



No. AFT-60



No. AFT-48

PARCO Material Handling Solutions

Steel Platform Trucks

Solid, smooth steel deck is all welded and features structural reinforcement underneath for extra strength. Includes one removable high-polished steel handle and rolls smoothly on two rigid and two swivel casters. Series SPT comes standard with a floor lock and a durable blue powder coat finish.

Steel Platform Trucks					
Model No.	Deck size (w x l)	Platform Height	Capacity (lbs)	Caster Type	Net Wt. (lbs)
SPT-2448	24 x 48"	12¼"	3,600	8 x 2" phenolic	195
SPT-3060	30 x 60"	12¼"	3,600	8 x 2" phenolic	216
SPT-3672	36 x 72"	12¼"	3,600	8 x 2" phenolic	250
ECSPT-2448	24 x 48"	10"	2,000	6 x 2" rubber	120



Series SPT

Pneumatic Steel Tire Platform Trucks

Travel over rough terrain with these steel platform trucks. Ideal for nurseries, farms, and warehouses. Units have 12" x 4" (2) swivel and (2) rigid casters. Durable blue powder coat finish standard.

Pneumatic Steel Tire Platform Trucks					
Model No.	Deck size (w x l)	Platform Height	Capacity (lbs)	Caster Type	Net Wt. (lbs)
PNU-2448	24 x 48"	18¼"	2,500	pneumatic	228
PNU-3060	30 x 60"	18¼"	2,500	pneumatic	242
SPT-3672	36 x 72"	18¼"	2,500	pneumatic	276



Series PNU

Nesting Platform Cart

This steel platform truck is nestable to save valuable warehouse storage space. Ideal for warehouses, shipping and receiving areas, lumber retailers, mail rooms and other places where multiple platform trucks are needed. The first cart requires a 30"W x 48"L floor space - each additional truck only adds 12" to the length. Durable powder coat finish.

Nesting Platform Cart					
Model No.	Deck size (w x l)	Capacity (lbs)	Caster Size	Caster Type	Net Wt. (lbs)
NPCT	24 x 48"	1,500	6 x 2"	rubber	140



NPCT

ERGONOMIC SOLUTIONS

PARCO Material Handling Solutions

Structural Cantilever Racking

Cantilever Rack Systems offer flexibility to custom-fit individual applications. The unique bolt together construction with welded steel components offers a great combination of strength and durability. Individual components are sold separately to accommodate your requirements. Powder coat finish. Contact Parco with questions.

Structural Cantilever Racking			
Column Height	Arm Lengths	Capacity per Side	Net Wt.
Single Sided Cantilever Uprights			
96 to 144"	12 to 48"	7,600 to 26,600 lbs	220 to 369 lbs
Double Sided Cantilever Uprights			
96 to 144"	12 to 48"	7,600 to 26,600 lbs	242 to 451
Straight Arms with Lips			
Arm Length	Capacity		Net Wt.
12 to 48"	1,000 to 3,000 lbs		11 - 24 lbs
Horizontal Brace Sets			
Column Height	Column Spacing	Braces/Set	Net Wt (pair)
96 to 144"	36 to 72"	3-5	24 - 65



Medium Duty Cantilever Racking

Medium-Duty Cantilever Racks are ideal for manual loading; open design affords easy forklift accessibility. Store bar stock, pipe, tubing, lumber and other light hard-to-stock items that must be kept off the floor. Arms are adjustable up and down the full length of the upright. To adjust align arms with pre-drilled holes and secure with key lock. All arms feature lips to prevent product from falling off. Uprights are sold separately, not in pairs. Custom rack systems can be designed for your special application.



Straight and inclined arms are available for both medium and heavy duty racking.



Heavy Duty Cantilever Racking

Heavy-Duty Cantilever Racks are completely adjustable cantilever rack eliminates storage problems. Long, unwieldy stock is handled quickly and efficiently by forklift; instant accessibility to one piece or a full load. Arms are adjustable up and down the length of the upright wherever there are pre-drilled holes. To adjust align arms with pre-drilled holes and bolt in. All arms feature lips to prevent product from falling off. Uprights and arms are sold separately, not in pairs. Custom rack systems can be designed for your special application.



We're your manufacturing solutions experts!
Call Parco today!
1-800-817-0617

PARCO Material Handling Solutions

Vertical Storage Rack

Designed for vertical storage of tubing, pipe and other types of similar materials. Organize pipes, extrusions or odd lengths instead of discarding them. Each rack has (4) bays that measure 10" wide each and handle a capacity of 1,500 lbs. per bay. A restraint chain securely holds items in storage bays. Fully welded steel construction with powder coat blue finish. Unit is shipped with lag down points.

Vertical Storage Rack				
Model No.	Overall Size (w x d x h)	No. of Bays	Distance Between Bays	Net Wt. (lbs)
SSRT-47	48 x 24 x 60"	4	10"	234



Vertical Bar Rack

Designed for storage of long parts close to the worksite. Long pieces stack vertically while shorter parts are kept horizontal on the three pan shelves. Designed to be placed up against a wall. Unit is supplied with lag down points. Includes a restraint chain to hold items in each bay. The capacity is 3,000 lbs. when evenly distributed. Welded steel construction. Painted finish.

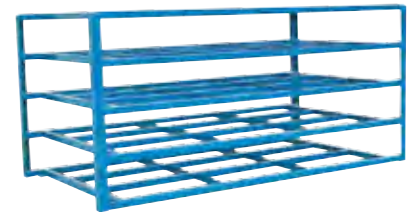
Vertical Bar Rack				
Model No.	Overall Size (w x d x h)	No. of Bays	Distance Between Bays	Net Wt. (lbs)
VBR-9	39¼ x 24 x 84½"	3	21"	144



Horizontal Sheet Rack

Designed for storage of sheet goods and similar materials. Flat storage reduces warping of thin materials. Five shelf design allow for generous storage of multiple thickness materials. Distance between shelves is 9½". All welded steel frame allows for 2,000 pound capacity per shelf. Four sided access when using 4' x 8' sheet or smaller. Supplied with lag down points.

Horizontal Sheet Rack				
Model No.	Overall Size (w x d x h)	No. of Shelves	Distance Between Shelves	Net Wt. (lbs)
SHEET-R-57	55 x 48 103"	5	9½"	564



Variable Height Sheet Racks

Store various sizes of sheet goods in the vertical position for easy viewing of stock. These sheet racks are perfect for use with multiple sizes of material. Four different bays with heights from 16" to 42" increase visibility of stored materials. Available in all welded steel construction, model VHSR-4, or bolt together construction, model VHSR-4B. Bolt together units feature adjustable-width uprights. Capacity per bay is 1,500 lbs. Unit is supplied with lag down points. Powder coat blue finish.

Variable Height Sheet Racks				
Model No.	Overall Size (w x d x h)	No. of Bays	Distance Between Bays	Net Wt. (lbs)
VHSR-4	48 x 36 x 42"	4	6"	200
VHSR-4B	48 x 36 x 42"	4	6"	190

