

Innovation

The guiding principle of Saf-T-Cart is to provide you with the absolute best in cylinder transportation and storage systems through continual research and development and the highest customer satisfaction.

Performance

Our equipment transports cylinders in high volume, using less man-hours and more efficiency. From the pallet trailer down to a single cylinder hand tote and storage cart, we help you get the job done.

The Crossroads

Saf-T-Cart is located in Clarksdale, Mississippi, at the classic location of the two great Blues highways, Hwy. 61 and Hwy. 49. This crossroad is conveniently located next door to the FedEx distribution center in America's distribution capital, Memphis, TN., ensuring the timely delivery of your goods.

Service

Here at Saf-T-Cart, we promise to help raise you, our customer, to the highest position in your field by offering a superior product at a competitive price. Together we can solve any problem with real and personal interaction.

Quality

Our products are stress tested for their quality and performance capabilities and often exceed OSHA standards and requirements. Then they are inspected and marked by quality assurance inspectors.

The Saf-T-Cart Guarantee

If, for any reason, you are not completely satisfied with our product, simply return it, freight collect, for a full refund or credit. No questions asked.

> Contact us at www.saftcart.com or

sales@saftcart.com 800-542-2278 fax to: 662-627-1640



Sustaining Member

Table of Conten	ts
Oxy/Acetylene Car	ts
11 Carts	1
wall Information	3
lium Carts	4
ge Carts	5
istrial Carts	6
nder Key	11
Delivery	
nder Carts	12
d Good Carts	15
Medical Carts	
Carts	16
Carts	20
ge & SpecialtyMedical Carts	22
Тор	23
T-Coating	26
Running Gear	
, Invert, and Welder	28
Storage Products	
nder Stands and Wall Brackets	30
nder Cages	33
pane Cages	36
Gas Distribution	
ets & Pallet Racks	38
dle Information	42
nifolds	43
et Headers and Cradles	44
Pallet Trailers	
tomized Trailer Information	48
raps, Caps, and Wh	ee
nder Caps	54
ps	55
eels	56
ters	59

ar

Cyli

Mie

Cra

Mai

Pall

Cus

S

Cyli

Stra

Wh

Casters

Origins of Saf-T-Cart

61

Terms

Payment terms are a net 30 days with credit and distributor approval.

Credit card payments accepted from approved distributors and may incur a fee.

Return Policy

If, for any reason, you are not completely satisfied with our product, simply return it, freight collect, for a full refund or credit. Please, ask for a return authorization for tracking purposes.

Prices

Prices are subject to change without notice. Purchases are invoiced as priced on the date of original order.

Custom Products

Saf-T-Cart will be happy to customize an existing product or create a new product to meet your demands. Custom products may incur special engineering fees.

Customer approval must be made, in writing, before actual production will begin. Custom items are not included in Saf-T-Cart's standard return policy.

Freight Terms

Contact Saf-T-Cart for current freight terms.

Catalog Illustrations

Non-Saf-T-Cart products shown within are used for illustration purposes only. Saf-T-Cart does not endorse any products. All asterisks denote trademarks.

UPS Service

Products that fit the dimensions for UPS Ground shipment will have the symbol below next to their picture.



Durability

Nothing is worse than having those strong rubber tires go flat. That is why Saf-T-Cart uses tires with a no flat sealant. The symbol below will denote carts with this feature.



Cylinder Accommodation

Carts built with firewalls to separate the cylinders use PermaClamps to hold those cylinders in place. Standard PermaClamps hold Large 9.5" Oxygen and 12.5" Acetylene cylinders. However, if your Acetylene is the smaller 8.75" #4, then you should add a -SM to your cart's order number to recive the smaller PermaClamps. Then again, if you need to hold a 15.5" Propane or Propylene cylinder you need to add a -P to receive the larger PermaClamps.



The B-Tote is designed to be an easily portable stand for B cylinders by combining a stable baseplate with an ergonomic handle. The Nitro-40 is designed for a single 20 lb. nitrous oxyide cylinder. The 20-10 and 40-10 are designed to carry both a 20cf or 40cf oxygen and a 10cf acetylene.





B-Tote Baseplate: 9"x9" Height: 27" Width: 9" Weight: 8 lb. Cylinder capacity: 7"

Nitro-40 Baseplate: 9" Diameter Height: 27" Width: 8" Weight: 6 lb.

The UCT 1000061 is designed for a small cylinder and comes with nylon straps. The 900-10-8 is the Saf-T-Cart standard small single 80cf cart. The 810-6 is a light duty cart designed with both low and high bands for carrying small to medium oxygen and acetylene cylinders.





Baseplate: 8.25 x8.25" Height: 42" Width: 12.5" Weight: 12 lb. Wheels: SC-4 Cylinder capacity: 8"

iv



Cylinder capacity: 7"

20-10/40-10 Tote Baseplate: 6"x10" Height: 28" Width: 12" Weight: 14 lb. Cylinder capacity: 3.5", 7"/3.5", 8"





Baseplate: 8"x16" Height: 42" Width: 22" Weight: 21 lb. Wheels: SC-2 Cylinder capacity: 7", 8" With semi-pneumatic tires the 935-8S and 935-8P have ergonomic handles and carry medium cylinders. The 820-8 uses a steel cylinder retaining clamp for two medium sized cylinders.



Width: 21"

Weight: 27 lb.

Wheels: SC-5

Cylinder capacity: 8.5", 8"

Asseplate: 8"x18" Height: 45"

Baseplate: 8"x18" Height: 45" Width: 21" Weight: 27 lb. Wheels: SC-4 Cylinder capacity: 8.5", 8"



820-8 Baseplate: 10"x19" Height: 45" Width: 25" Weight: 27 lb. Wheels: SC-5 Cylinder capacity: 9.5", 8"

The 820-10 and 821-10 expand on the 820-8 with increased wheel sizes. The 822-10 has two 10" polyolefin wheels, keeping you up and running, flat free.



Saf-T-Cart Firewalls Exceeding all OSHA specified requirements. The Only True Firewall in the Industry Saf-T-Cart firewalls are 6 tall, obstructing the line of si

Firewalls become necessary after cylinders sit unused for 24 hours. Instead of removing your cylinders from their carts, try Saf-T-Cart's firewalls. Guaranteed to keep you up and running at the highest safety standards, it's the only true firewall that completely blocks the line of sight between your cylinders.



Firewalls come in a variety of sizes, ranging from single cylinder separators to large cages. • Saf-T-Cart firewalls are 60" tall, obstructing the line of sight from your oxygen cylinders to your fuel gas. **Oxy/Acetylene**

• They combine a steel shell with a fiberglass insulation panel to exceed OSHA's 30 minute burn-time specification.

• They are the only firewalls that do not use an air cushion for separation.

• Our firewalls can be sold as a stand-alone product for adding to your existing carts.

• Certification papers are available for your files.

• Many of our products can have a firewall added. Just look for our flame icon next to the product's specs -



Oxy/Acetylene

The 860-14 carries a large oxygen and medium acetylene cylinder. With 16" pneumatic wheels, the 861-16 handles rough terrain. The 863-20 uses 20" steel wheels for excellent pivoting with large loads.

860-14 Baseplate: 12"x21" Height: 42" Width: 21" Weight: 43 lb. Wheels: SC-10 Cylinder capacity: 9.5", 9.5"



Baseplate: 12"x21" Height: 42" Width: 27" Weight: 46 lb. Wheels: SC-11 Cylinder capacity: 9.5", 9.5"



Baseplate: 12"x21" Height: 42" Width: 31" Weight: 61 lb. Wheels: SC-13 Cylinder capacity: 9.5", 9.5"

Expanding on the 863-20, the 24 has even larger 24" steel wheels to increase the pivot potential with a large load; however, when space is minimal, the 600-10 and 601-10 carts place a large oxygen and medium acetylene cylinder front-to-back to ensure maneuverability in tight spaces.



863-24 Baseplate: 12"x21" Height: 42" Width: 31" Weight: 61 lb. Wheels: SC-15 Cylinder capacity: 9.5", 9.5"



Height: 50" Width: 19" Weight: 42 lb. Wheels: SC-8 Cylinder capacity: 9.5", 9.5"



Baseplate: 10"x10" and 10"x10" Height: 50" Width: 21" Weight: 38 lb. Wheels: SC-9A Cylinder capacity: 9.5", 9.5"

steel wheels for easier pivoting of its heavy load.





870-14 Baseplate: 13"x24" Height: 44" Width: 30" Weight: 46 lb. Wheels: SC-10 Cylinder capacity: 9.5", 12.5" 871-16 Baseplate: 13"x24" Height: 44" Width: 35" Weight: 48 lb. Wheels: SC-11

The 873-24 has larger 24" steel wheels increasing its pivot potential. One of the original Saf-T-Carts, the 401-14 carries large oxygen and acetylene cylinders. The 402-16 utilizes 16" pneumatic tires. 400 series carts can be widened for 100 lb. propane or 115 lb. propylene cylinders. Add a -P.



401-14

Baseplate: 13"x24' Height: 46" Width: 31" Weight: 55 lb. Wheels: SC-10 Cylinder capacity: 9.5", 12.5"

The 870-14 is designed to carry large oxygen and large acetylene cylinders. The 871-16 is an upgrade for rough terrain. The 873-20 is designed with

Cylinder capacity: 9.5", 12.5"



873-20 Baseplate: 13"x24" Height: 44" Width: 33" Weight: 64 lb. Wheels: SC-13 Cylinder capacity: 9.5", 12.5"





402-16 Baseplate: 13"x24" Height: 46" Width: 35" Weight: 55 lb. Wheels: SC-11 Cylinder capacity: 9.5", 12.5" Oxy/Acetylene

Designed off of the 401 and 402 series, the 403-20 and 403-24 carts use larger steel wheels. 400 series carts can be widened for 100 lb. propane or 115 lb. propylene cylinders. Add a -P.

403-20 Baseplate: 13"x24" Height: 46" Width: 33" Weight: 66 lb. Wheels: SC-13 Cylinder capacity: 9.5", 12.5"





The 502-16 comes with a toolbox, permaclamps, hose wrap, and rough terrain wheels. The 503-20 and 503-24 utilize different size steel wheels. 500 series carts can be widened for 100 lb. propane or 115 lb. propylene cylinders by adding a -P, or 8.5" acetylene cylinders with a -SM.

Cylinder capacity: 9.5", 12.5"

Wheels: SC-15



See Page iv to order the proper cylinder clamps for your size cylinders on your firewalled cart.

The 504-30 has large auto tires with hub and spindles for rough terrain. The 552-16 upgrades by adding a 1,000 lb. lifting eye. The 553-20 utilizes steel wheels. 500 series carts can be widened for 100 lb. propane or 115 lb. propylene cylinders with a -P, or 8.5" acetylene cylinders with a -SM.



504-30 Baseplate: 13"x24' Height: 46" Width: 40" Weight: 114 lb. Wheels: SC-12 Cylinder capacity: 9.5", 12.5" 552-16 Baseplate: 13"x24" Height: 62" Width: 35" Weight: 77 lb. Wheels: SC-11 Lifting Eye: 1,000 lb.

The 553-24 utilizes 24" steel wheels. The 554-30 uses a lifting eye. The 552-16H-FW includes a hood, lifting eye, and firewall for protection in the mining industry. 500 series carts can be widened for 100 lb. propane or 115 Ib. propylene cylinders with a -P, or 8.5" acetylene cylinders with a -SM.



554-30 Baseplate: 13"x24" Height: 62" Width: 40" Weight: 122 lb.



Cylinder capacity: 9.5", 12.5"

553-20 Baseplate: 13"x24' Height: 62" Width: 35" Weight: 88 lb. Wheels: SC-13 Cylinder capacity: 9.5", 12.5" Lifting Eye: 1,000 lb.



Width: 38" Weight: 182 lb. Wheels: SC-11 Cylinder capacity: 9.5", 12.5" Cylinder capacity: 9.5", 12.5" Lifting Eve: 1.000 lb. Liftina Eve: 1,000 lb. * See Page iv to order the proper cylinder clamps for your size cylinders on your firewalled cart.

Baseplate: 13"x24"

Height: 75"





The 600-10FW and 613-10FW provide superior protection in shops and confining plants. The 402-16-FW adds a firewall. 400 and 500 series carts can be widened for 100 lb. propane or 115 lb. propylene cylinders with a -P, or for 500's, 8.5" acetylene cylinders with -SM.





Width: 22" Weight: 95 lb. Wheels: SC-8 Cylinder capacity: 9.5", 12.5"

402-16FW Baseplate: 13"x24" Height: 62" Width: 35" Weight: 108 lb. Wheels: SC-11 Cylinder capacity: 9.5", 12.5" X

The 403-20-FW adds a firewall with steel wheels. The 552-16-FW includes a 1,000 lb. lifting eye for maximum portability. The popular 552-16-FW-101611 uses a 16" semi-pneumatic wheel. 400 and 500 series carts can be widened for 100 lb. Propane or 115 lb. Propylene cylinders. Add a -P.



See Page iv to order the proper cylinder clamps for your size cylinders on your firewalled cart.

The 552-16-FW-FL includes forklift stirrups. The 553-24-FW is a firewalled industrial cart with lifting eye and steel wheels. The 554-30-FW has auto tires for rough terrain. 500 series carts can be widened for 100 lb. propane or 115 lb. propylene cylinders with a -P, or 8.5" acetylene cylinders by -SM.





552-16FW-FL Baseplate: 13"x24" Height: 62" Width: 39" Weight: 161 lb. Wheels: SC-11 Cylinder capacity: 9.5", 12.5" Lifting Eye: 1,000 lb.

553-24FW Baseplate: 13"x24" Height: 62" Width: 35" Weight: 143 lb. Wheels: SC-15 Cylinder capacity: 9.5", 12.5" Lifting Eye: 1,000 lb.

The 554-30T-FW-2 includes a 2"Ball hitch. The 554-30T-FW-PP includes a Pull Pin aparatus. Lastly, the 554-30-FW-LE includes an extendable Lunette Eye trailer kit. 500 series carts can be widened for 100 lb. Propane or 115 lb. Propylene cylinders with a -P, or 8.5" acetylene cylinders with a -SM.



554-30T-FW-2 Baseplate: 13"x24" Height: 62" Width: 40" Weight: 230 lbs. Wheels: SC-12 Lifting Eye: 1,000 lb.





Oxy/Acetylene

9

554-30FW Baseplate: 13"x24" Height: 62" Width: 40" Weight: 175 lb. Wheels: SC-12 Cylinder capacity: 9.5", 12.5" Lifting Eye: 1,000 lb.

554-30T-FW-PP * See Page iv to order the proper cylinder clamps for your size cylinders on your firewalled cart.



The original Saf-T-Cart, the 1324 IIE is designed to secure your entire cutting unit. Equipped with a lockable cabinet, it allows the regulators, torches, and tips to become a part of the unit, eliminating the need to break down and reinstall the unit daily. The firewall version is available.

Comes standard with:

- Lifting Eye
- Permaclamps
- Oxygen and fuel gas fittings
- Flex Pigtails and Fittings for your regulators.

1324 IIE

Baseplate: 13"x24" Height: 62" Width: 35" Weight: 115 lb. Wheels: SC-11 Cylinder capacity: 10", 12.5" Lifting Eye: 1,000 lb.



The cabinet is designed for easy set up. Add the cutting outfit and regulators and you are on your way!



Cylinder Sizes Finding the right product to haul the right cylinders requires you know the right diameter of your cylinders.

	Acetylene					
Label	MC	В	#3	#4	#5	
Cubic Feet	10 CF	40 CF	75 CF	125 CF	300 CF	
Diameter	4"	6"	7"	8"	9"	
Height	13"	20"	26"	34"	41"	

Oxygen						
Label	ММ	D	Е	Q,M,S	H,J	
Cubic Feet	10 CF	15 CF	24 CF	40-150 CF	200-300 CF	
Diameter	3.25"	4"	4"	7"	9.5"	
Height	13.5"	20"	30"	35"-53"	56"-60"	

Propane



Pressure	30 lb.	60 lb.	33-44 lb Forklift
Diameter	11.5"	15"	12"
Height	19"-30"	49"	27"-44"

1324 IIE-C

Ovugan



elivery The 250-0 is designed to deliver single cylinders to any environment quickly and efficiently. Adding quiet casters to a double trailwheel makes the 250-2 ideal for hospitals and labs. The 250-4 upgrades the 250-2 with an easy loading base and tight turn radius.

250-0 Baseplate: 14"x6 Height: 49" Width: 18" Weight: 22 lb. Wheels: SC-5 Cylinder capacity: 9.5" Strap: STP-42





The 250-4-M is a 250-4 designed to permanently mount a regulator with pigtail attachment for easy cylinder exchanges. Improving on the 250 series, the 750 single cylinder line is for heavier use in tougher situations. The 750-10-LE includes a lifting eye for added maneuverability.





Wheels: SC-8 Cylinder capacity: 9.5"



Baseplate: 6″x14.5″ Height: 62" Width: 19" Weight: 46 lb. Wheels: SC-8 Cylinder capacity: 9.5" trail wheels.



750-10-SC Baseplate: 6″x14 Height: 49" Width: 19" Weight: 42 lb. Wheels: SC-8 Cylinder capacity: 9.5"

The 751-20 uses pneumatic tires for rougher terrain. The 780-10 is ideal for cylinder dock and route environments. Increasing transport potential, the 780-10W widens for three cylinders in fast-paced environments and is available with bigger wheels.



Cylinder capacity: 9.5"



Baseplate: 21″x5 Height: 49" Width: 23" Weight: 64 lb. Wheels: SC-9 Cylinder capacity: 12.5"

The 751-10 adds a pneumatc wheel for harder terrain. The 751-10-SC includes a stair climbing track to help maneuver cylinders across multiple building levels. The 750-20 is ideal for dock movement and is available with





Delivery

750-20 Baseplate: 9"x17 Height: 49" Width: 20" Weight: 57 lb. Wheels: SC-8 Cylinder capacity: 9.5"



780-10W Baseplate: 25"x5" Height: 49" Width: 28" Weight: 68 lb. Wheels: SC-9 Cylinder capacity: 12.5"

elivery The 7-900-4P and the 7325-S are designed for various sizes of propane cylinders. An adjustable hook allows the LCT-12-6 to load and carry a variety of liquid cylinders easily.

for a smaller footprint on vehicles.



7-900-4P Basepalte: N/A Height: 55" Width: 29" Weight: 51 lb. Wheels: 101222



LCT-12-6 Height: 63"(vertical measurement) Width: 20" Weight: 119 lb. Wheels: SC-34, SC-31(casters), LCTFR(front) Cylinder Capacity: 20" Hook: 53.5"-58.5"

With a low front-loading platform to prevent slamming scales, the EZ Load 4L moves easily over good terrain. The Cryo 8860 has four ultra-quiet casters. The CT design transports cylinders quickly through any location without forklift access. Manifolds are available upon request.

Weight: 30 lb.

Wheels: 101222







Cylinder capacity: 9.5"

730-12F Baseplate: 9"x21 Height: 53" Width: 32" Weight: 115 lb. Wheels: SC-34, SC-36(caster) Cylinder capacity: 19.5" Strap: STP-45

The 730-12 is designed to transport either a single liquid cylinder or two high pressure cylinders easily. The third wheel provides support for heavy, bulky, and unweildy loads.



The 730-12F upgrades the 730-12 (featured below) into a foldable version





elivery Built with 14 gauge tubing and a 1/4" baseplate, the 701 series begins the Saf-T-Cart line of durable hard goods delivery carts. Altering the handle design of the 701 for greater control creates the 702 series. Changing to a continuous steel frame for even greater control makes the 704 series.



X

701/701-10 Baseplate: 14"x10" Height: 49" Width: 19"/22" Weight: 39 lb./33 lb. Wheels: SC-8/SC-9A

702/702-10 Baseplate: 14"x10" Height: 49" Width: 19"/22" Weight: 39 lb./32 lb. Wheels: SC-8/SC-9A

Lastly, with a higher profile for taller loads, the Jim Dandy is strong enough for the toughest jobs.



704/704-10 Baseplate: 14"x10" Height: 49" Width: 19"/22" Weight: 39 lb./33 lb. Wheels: SC-8/SC-9A



Jim Dandy Baseplate: 14"x10" Height: 54" Width: 20" Weight: 52 lb. Wheels: SC-8



The EZ Wheel is perfect for moving a single E medical cylinder with regulator around a home. Using an adjustable handle, the MDE-6X is also designed for in-home use with a D or E size cylinder. The MDE-8 and MDE-8P provide more rugged versions of the MDE-6X.



EZ Wheel Height: 6" Width: 10" Weight: 2 lb. Wheels: SC-2A Cylinder capacity: 4.5" MDE-6X Height: 38" Width: 12" Weight: 5 lb. Wheels: SC-2B Cylinder capacity: 4.5"

The D/E Medical cart line, made from 1" to 1/2" square tubing, can be made as carts or simple stands for storage use. The MDE-2 and MDE-2S begin this line. The MDE-4 continues with a four cylinder configuration.



Height: 35"

Weight: 15 lb.

Wheels: SC-5

Dimensions: 12"x15.5"

Cylinder capacity: 4.5"



MDE-2S Height: 21" Dimensions: 6.75"x17.5" Weight: 8 lb. Wheels: Stand Cylinder capacity: 4.5"





Height: 40"/40" Width: 12" Weight: 11 lb. Wheels: SC-5/SC-4 Cylinder capacity: 4.5"



MDE-4 Height: 35" Dimensions: 15.5"x19" Weight: 23 lb. Wheels: SC-5 Cylinder capacity: 4.5"

The MDE-4S makes a stand of the MDE-4. The MDE-6 and MDE -6S upgrade to six D or E cylinders.



MDE-4S Height: 21" Dimensions: 11.75"x13.5" Weight: 15 lb. Wheels: Stand Cylinder capacity: 4.5"



Dimensions: 18.5"x21.5"

Cylinder capacity: 4.5"

Weight: 25 lb.

Wheels: SC-5



MDE-6S Height: 21" Dimensions: 12"x18.5" Weight: 18 lb. Wheels: Stand Cylinder capacity: 4.5"

The MDE-12 is designed for faster moving medical facilities and the MDE-12S for group storage. The MDE-24 moves into large scale distribution of D/E medical cylinders.



MDE-12 Height: 37" Dimensions: 16.5"x23.5" Weight: 47 lb. Wheels: SC-23, SC-24 Cylinder capacity: 4.5"



Height: 21" Dimensions: 16.5"x23.5" Weight: 27 lb. Wheels: Stand Cylinder capacity: 4.5"



Height: 37" Dimensions: 21.5"x33.5" Weight: 60 lb. Wheels: SC-23, SC-24 Cylinder capacity: 4.5"

The MDE-24T moves two dozen D/E cylinders while protecting vulnerable gauges and valves from above. The MDE-24S starts the large scale storage of D and E cylinders. The MDE-36 expands to provide serious medical cylinder transportation.



MDE-24T Height: 43" Dimensions: 21.5"x33.5" Weight: 60 lb. Wheels: SC-23, SC-24 Cylinder capacity: 4.5"

MDE-24S Height: 21" Dimensions: 21.5"x33.5" Weight: 27 lb. Wheels: Stand Cylinder capacity: 4.5"

The MDE-36S holds 36 D and E cylinders bolted to the floor for safety. Once quantities of D and E cylinders reach the 40s and 50s it becomes necessary to consider space. The MDE-50H and MDE-50HS series help to conserve space.



MDE-36S

Height: 21"

Weight: 55 lb.

Wheels: Stand

Dimensions: 21.5"x49"

Cylinder capacity: 4.5"



MDE-50H Height: 78" Dimensions: 27"x38" Weight: 246 lb. Wheels: SC-23, SC-24 Cylinder capacity: 4.5"





MDE-36 Height: 37" Dimensions: 21.5"x49" Weight: 73 lb. Wheels: SC-23, SC-24 Cylinder capacity: 4.5"



MDE-50HS Height: 72" Dimensions: 27"x31.25' Weight: 230 lb. Wheels: Stand Cylinder capacity: 4.5"

The MDE-50V series is simply concerned with bulk transportation. The MDE-50VS is concerned only with larg bulk storage of D and E cylinders.



Height: 38" Dimensions: 26.5"x53.5" Weight: 116 lb. Wheels: SC-23, SC-24 Cylinder capacity: 4.5"

MDE-50VS Height: 21" Dimensions: 26.5"x53.5" Weight: 103 lb. Wheels: Stand Cylinder capacity: 4.5"

The MM6-6 series stores M6 3.2" diameter cylinders with ease. All MM6 carts and stands, built with 1" to 1/2" tubing, store cylinders on elevated shelves to keep in easy reach. The MM6-6 and MM6-6S, the smallest of the line, hold six cylinders. The MM6-12 moves up to a dozen cylinders.



MM6-6 Height: 38" Dimensions: 13.5"x20.5" Weight: 43 lb. Wheels: SC-5 Cylinder capacity: 3.5"



Height: 21" Dimensions: 9.5"x15.5" Weight: 39 lb. Wheels: Stand Cylinder capacity: 3.5"



MM6-12 Height: 38" Dimensions: 13.5"x19.5" Weight: 49 lb. Wheels: SC-23, SC-24 Cylinder capacity: 3.5"

operation.





MM6-12S Height: 21" Dimensions: 13.5"x19.5" Weight: 19 lb. Wheels: Stand Cylinder capacity: 3.5"

MM6-24 Height: 38" Dimensions: 17.5"x25.5" Weight: 51 lb. Wheels: SC-23, SC-24 Cylinder capacity: 3.5"

The MM6-36 and MM6-36S are the largest M6 cylinder transport and storage items most facilities need; however, the MM6-60 was designed for those facilities who have a much larger need.





MM6-36 Height: 38" Dimensions: 17.75"x38" Weight: 57 lb. Wheels: SC-23, SC-24 Cylinder capacity: 3.5"

MM6-36S Height: 21" Dimensions: 17.75"x38" Weight: 44 lb. Wheels: Stand **Cylinder capacity: 3.5**"

The MM6-12S increases to a dozen cylinders safely stored. The MM6-24 and MM6-24S increase the bulk transport and storage potential of your medical



MM6-24S Heiaht: 21" Dimensions: 17.5"x25.5" Weight: 36 lb. Wheels: Stand Cylinder capacity: 3.5"



MM6-60 Height: 38" Dimensions: 25.5"x41.75" Weight: 90 lb. Wheels: SC-23, SC-24 Cylinder capacity: 3.5"

The MM6-60S is designed for those facilites that need large and immediate cylinder stock available at all times.

MM6-60S Height: 21" Dimensions: 25.5"x41.75" Weight: 71 lb. Wheels: Stand Cylinder capacity: 3.5"

Quiet casters, a double trailwheel, and an easy loading base make the 250-4 ideal for hospitals and labs. The 250-4-M is designed to permanently mount a regulator with pigtail attachment for easy cylinder exchanges. An adjustable hook allows the LCT-12-6 to load and carry a variety of liquid cylinders.

Baseplate" 10"x11.5"

Baseplate" 11"x11.5" Height: 48" Width: 18" Weight: 36 lb. Wheels: SC-21, SC-27(caster) Cylinder capacity: 9.5" Strap: STP-42

250-4-M



Height: 63"(vertical measurement) Width: 20" Weight: 119 lb. Wheels: SC-34, SC-31(casters), LCTFR(front) Cylinder Capacity: 20" Hook: 53.5"-58.5"



- It comes in 12 and 24 cylinder sizes. (Other sizes available by special order.)
- The Saf-Top surpasses DOT compliance.
- It can hold the weight of cylinders even upside-down.

250-4

Height: 48" Width: 18"

Weight: 31 lb.

Strap: STP-42

Wheels: SC-5, SC-27(caster)

Cylinder capacity: 9.5"

Saf-Top

The Saf-Top is the newest innovation from Saf-T-Cart to protect your medical cylinders

during transportation and storage. Made from lined canvas, the material is sturdy and tear-proof, providing yet another means we can help you keep your medical cylinders looking professional.

• The Saf-Top is designed to fit on existing carts; thus there is no need to purchase new compatible carts.

• It protects cylinders from the elements and straps down using side-release buckles.

SAF-TOP-24









Medical operations often need large numbers of oxygen cylinders stored and distributed on a regular basis. The MM6-60 and MM6-60S (stand) were designed to handle this need. With a simple design and an elevated base-plate, those cylinders can be moved with minimal effort.

MM6-60 Height: 38" Dimensions: 25.5"x41.75" Weight: 90 lb. Wheels: SC-23, SC-24 Cylinder capacity: 3.5"

Designed to reduce the footprint of your bulk oxygen cylinder carts and storage racks, the MDE-50H and MDE-50HS are ideal for tight medical space. Easily maneuvering in narrow hallways or storage in smaller rooms, the design has proven very popular.

MDE-50H Height: 78" Dimensions: 27"x38" Weight: 246 lb. Wheels: SC-23, SC-24 Cylinder capacity: 4.5"



The AC-54-L is a utility wagon for transporting mass quantities of medical cylinders with ease. Using ratchet straps for security and optional nesting dividers for minimizing damage, cylinders arrive at their destination safely.

AC-54-L Height: 46" Dimensions: 32"x42" Weight: 293 lb. Wheels: SC-53, SC-54 Cylinder capacity: 4.5" Strap: STP-BLUE

Upgrading an AC-54 with a top and doors allows additional security and decreased opportunity for loss of cargo.

AC-54TD Height: 46" Dimensions: 32"x42" Weight: 328 lb. Wheels: SC-53, SC-54 Cylinder capacity: 4.5" Strap: STP-BLUE



Large medical operations consider movement and protection of oxygen cylinders a priority. Moving cylinders safely requires specialized equipment. The MDE-24T moves two dozen D/E cylinders and protects vulnerable gauges and valves from above.

MDE-24T

Height: 35" Dimensions: 21.5"x34" Weight: 60 lb. Wheels: SC-23, SC-24 Cylinder capacity: 4.5"





Utility Wagon/AC-60 Height: 38"/44" Dimensions: 21.75"x40.25"/22"x40" Weight: 131 lbs./200 lb. Wheels: SC-31, SC-32 Cylinder capacity: 3.5" Strap: 5304-SEF



Saf-T-Coating Protecting Your Cylinder Investments

Saf-T-Cart's Saf-T-Coating coats carts in a plasticized layer, replacing the traditional powder-coated paint. This eliminates any damaging contact experienced by your cylinders, significantly decreasing the amount of time they spend out of circulation.



The Saf-T-Coating process ensures that your cylinders retain their professional, pharmaceutical appearance by eliminating scratching and chipping. Additionally, Saf-T-Coating reduces the amount of noise a loaded cart makes, ensuring quiet transportation through hospitals and labs.

Every cart, from small, one cylinder carts, to the largest sixty cylinder stands, in Saf-T-Cart's medical line, is available for Saf-T-Coating.

MM6-12-R In addition to labs and hospitals, where a professional appearance is essential, Saf-T-Coating is perfect for transporting medical cylinders. The MM6-12-R is a cylinder cart designed to transport 12 medical cylinders in Saf-T-Coated slots, ensuring a safe and undamaged delivery. Try Saf-T-Coating on your next order. You won't be disappointed.



The MDE-12R, designed for bustling medical facilities, has Saf-T-Coating to help guarantee the life of the cylinders and reduce noise in operating/convalescent environments.

MDE-12R

Height: 35" Dimensions: 17.5"x26.75" Weight: 55 lb. Wheels: SC-23, SC-24 Cylinder capacity: 4.5"



The AC-54-L-R is improved with Saf-T-Coating. Less scuffing and less noise makes this cart a favorite. Using ratchet straps and optional nesting dividers for minimizing damage, cylinders arrive at their destination safely.

AC-54-L-R

Height: 46" Dimensions: 33"x43" Weiaht: 293 lb. Wheels: SC-53, SC-54 Cylinder capacity: 4.5" Straps: STP-BLUE

Medical





Large medical facilities often require oxygen to be moved quickly and efficiently. This often precludes concern for noise and scuffing; however, the MDE-36R helps to reduce both concerns while transporting bulk oxygen.

MDE-36R Height: 38" Dimensions: 22.5"x55.5" Weight: 81 lb. Wheels: SC-23, SC-24 Cylinder capacity: 4.5"



The MC-61 accommodates a 110 volt welding machine and an 8.25" cylinder, with semi-pneumatic wheels and swivel casters. Ideal for mini-migs, the MM-7 ships and assembles easily. The MM-8 is designed for mini-migs, inverters, and plasma machines with a 9.5" cylinder.



MC-61 Height: 19' Width: 17" Weight: 23 lb. Welder Platform: 16"x12" Cylinder capacity: 8.25" Shelf Height: 10" Wheels: SC-2A, SC-2O(casters)



Heiaht: 17" Width: 17" Weiaht: 48 lb. Welder Platform: 28"x13" Cylinder Capacity: 9.5" Shelf Height: 10" Wheels: SC-18, SC-20(casters)

The MM-8-II is designed to replace the MM-8 with an easy to ship and assemble version. The MIV-9 is designed for small migs, inverters, feeders, and ships and assembles easily. Again, shipping easily, the MIV-II carries two cylinders, an inverter, and feeder.







Height: 30" Width: 30" Weight: 85 lb. Welder Platform: 24"x26"" Cylinder Capacity: 9.5", 9.5" Shelf Height: 28 Wheels: SC-21, SC-22A (casters) The Universal Feeder Cart (UFC) is designed for mobility on shop floors and holds most feeders on the market today. The RG-16-3 holds engine driven welding machines on a central pivot point.



UFC Height: 34.25" Width: 16" Weight: 32 lb. Welder Platform: 32"x12" Wheels: SC-16

RG-16-3 Height: 29" Width: 40" Weight: 114 lb.

Welder Platform: 21.5"x38" Wheels: SC-11, 109844 (caster) The TRL-SM-2012 is a bolt-together ARC-LINER_{tm} series trailer that will hold most engine driven welders and powerplant generators. Comes standard with a 2" ball. Optional equipment includes: 301S cylinder stand, lunette eye hitch, pull-pin hitch, larger wheels.



TRL-SM-2012-175 (as shown) or -205 large wheel. Height: 27" Width: 58" Weight: 410 lb.



Wheels: SC-175 - 24"x6.6", 4ply, 5 lug pneumatic, 1100lb. weight cap. or (alternate) -SC-205 - 26.3"x7.8", 4ply, 5 lug pneumatic, 1430lb. weight cap.



The 260 stand combines a stable base with a plasma cut frame to create a safe single-cylinder design. The 260-1 and 260-1S are lighter single-cylinder frames. The 301S, either mounted or free-standing, holds two medium oxy/acetylene cylinders.



260 Height: 18.5" Width: 14" Weight: 24 lb. Cylinder capacity: 9.5" Straps: STP-42



260-1/260-1S Height: 36"/28" Width: 18" Weight: 14 lbs./13 lb. Cylinder capacity: 9.5" 301S

Baseplate: 21"x12" Height: 29" Width: 21" Weight: 20 lb. Cylinder capacity: 9.5", 9.5"

The 401S, either mounted or free-standing, holds two large oxy/acetylene cylinders. The CR series is designed as stationary racks. The CR-1, CR-4, and CR-6 racks hold cylinders in a single bay. The CR-8 is the first of its line to expand into two four cylinder bays.





CR-8 Height: 36" Width: 45" Weight: 49 lb. Depth: 21.5" Cylinder capacity: 9.5" (8)

lifting eye.



CR-12 Height: 36" Width: 65" Weight: 55 lb. Depth: 21.5" Cylinder capacity: 9.5" (12) CR-500 Baseplate: 13"x24" Height: 36" Width: 27" Weight: 60 lb.

The CR-550-FW keeps the lifting eye and inserts a firesafety fireboard exceeding OSHA requirements. Designed for maneuverability, the CD-4 functions like a small pallet. The CD-6 functions like a six cylinder pallet.



Baseplate: 13"x24"

Cylinder capacity: 9.5", 12.5"

Lifting Eye: 1,000 lbs.

Height: 62"

Width: 27"

Weight: 110 lb.



CD-4 Height: 36" Width: 36" Depth" 23.5" Weight: 150 lb. Strap: 5304-SEF

The CR-12 is the largest in the CR series with two six cylinder bays. The CR-500 is designed as a dual cylinder storage unit capable of quick and easy transportation. The CR-550 improves the design with a 1,000 lbs.



Cylinder capacity: 9.5"x12.5"





CR-550 Baseplate: 13"x24" Height: 62" Width: 27" Weight: 63 lb. Cylinder capacity: 9.5", 12.5" Lifting Eye: 1,000 lbs.

Cylinder capacity: 9.5" (4)



CD-6 Height: 36" Width: 36" Depth" 34.5" Weight: 180 lb. Cylinder capacity: 9.5" (6) Strap: 5304-SEF

The CD-8 seats eight cylinders in four cylinder sections divided by a bar. Using heavy channel and flat iron, Saf-T-Cart's wall brackets secure cylinders to wall mounts with an alligator clip. The F series wall mounts use curved and folded steel for a tight fit. Firewalls optional for all brackets.

Depth" 44.5"

Weight: 200 lb.

Strap: 5303-SEF

Cylinder capacity: 9.5" (8)





WB-101/WB-202/WB-303 Height: 3" Width: 14"/28"/42" Weight:4 lb./9 lb./13 lb. Cylinder capacity: 10" (1/2/3) Strap: STP-42

WB-F101/WB-F202/WB-F303 Height: 3" Width: 14"/28"/42" Weight:4 lb./9 lb./13 lb. Cylinder capacity: 10" (1/2/3) Strap: STP-42

Built with a dividing firewall, forklift tubes, and hard-good straps, the 4L-100-FW stores, transports, and separates with a firewall, any two cylinders in your inventory.







The ESTS-12 holds twelve cylinders inside sheet metal sides with a lockable expanded metal door. E-Track ratchet straps secure the contents.

ESTS-12 Height: 72" Width: 32" Depth: 42" Weight: 345 lb. Cylinder capacity: 9.5" (12) Strap: 5304-SEF



Designed as economical storage and security, the ESTS-9 holds nine cylinders inside sheet metal sides with a lockable expanded metal door. E-Track ratchet straps secure the contents.

ESTS-9 Height: 72" Width: 32" Depth: 32" Weight: 292 lb. Cylinder capacity: 9.5" (9) Strap: 5304-SEF





The STS-9 stores nine cylinders inside a cage with a forklift bottom, bar grate flooring, 7 gauge steel top, and lifting eye for portability.

STS-9 Height: 85" Width: 32" Depth: 32" Weight: 429 lb. Cylinder capacity: 9.5" (9) Strap: 5304-SEF Forklift Tubes: 3"x6"

The STS-12 stores a dozen cylinders inside a cage with a forklift bottom, bar grate flooring, 7 gauge steel top, and lifting eye for portability.

STS-12 Height: 85" Width: 32" Depth: 42" Weight: 494 lb. Cylinder capacity: 9.5" (12) Strap: 5304-SEF Forklift Tubes: 3"x6"

Storag

P



The STS-20 holds 20 cylinders inside a cage with a forklift bottom, tread plate flooring, 7 gauge steel top, and uses four-point lifting ears in place of the eye.

STS-20 Height: 79" Width: 50" Depth: 50" Weight: 692 lb. Cylinder capacity: 9.5" (20) Strap: 5308-SEF



The STS-12-FW-2 expands on the STS with the ability to store and separate oxygen cylinders from acetylene using an OSHA compliant firewall and two separate doors.

STS-12-FW-2 Height: 85" Width: 32" Depth: 42" Weight: 663 lb. Cylinder capacity: 9.5", 12.5" Strap: 53D4-SEF Forklift Tubes: 3"x6"



The STS-20-FW-2 expands on the STS-20 by separating oxygen from acetylene using an OSHA compliant firewall.

STS-20-FW-2 Height: 79" Width: 50" Depth: 50" Weight: 950 lb. Cylinder capacity: 9.5", 12.5" Strap: 5308-SEF



The Pallet Box is a fully enclosed goods and storage delivery box that is designed to sit on an existing pallet in your inventory. It comes equipped with two doors and two shelves. Pallet is not included.

Pallet Box Height: 63″ Width: 38″ Weight: 618 lb.





The Security Cage is designed to transport and store nitrous cylinders in a lockable box built on a pallet made for your trailer. This ensures fast, safe, and secure delivery following all regulations.

Security (Nitrous) Cage Height: 74" Width: 42" Depth: 39" Weight: 470 lb. Cylinder capacity: 9.5"(16) Strap: STP-15





The LP-12 is essentially a converted ESTS cage with shelves designed to hold 20lb. propane cylinders. With crimped sheet metal siding and the ability to be bolted to the floor, your propane is easily secured.

LP-12 Height: 72" Width: 32" Depth: 32" Weight: 230 lb. Cylinder capacity: 20lb. (12)

The LP-18 is essentially a converted **ESTS** cage with shelves designed to hold 20lb. propane cylinders. With crimped sheet metal siding and the ability to be bolted to the floor, your propane is easily secured.

LP-18 Height: 72" Width: 32" Depth: 42" Weight: 255 lb. Cylinder capacity: 20lb. (18)



The SPC-4 is a lockable storage rack for four 33lb. to 44lb. propane cylinders. Stationary pins hold each cylinder in place to maintain the upright position of the safety valves.

SPC-4 Height: 39" Width: 33" Depth: 36" Weight: 135 lb. Cylinder capacity: 33-44 lb. (4) The SPC-8 is a lockable storage rack for eight 33lb. to 44lb. propane cylinders. Stationary pins hold each cylinder in place to maintain the upright position of the safety valves.

SPC-8 Height: 70" Width: 33" Depth: 36" Weight: 174 lb. Cylinder capacity: 33-44 lb. (8)



The SPC-16, a great addition to any forklift fleet, is a lockable storage rack for sixteen 33lb. to 44lb. propane cylinders. Stationary pins hold each cylinder in place to maintain the upright position of the safety valves.

SPC-16 Height: 70" Width: 60" Depth: 36" Weight: 285 lb. Cylinder capacity: 33-44 lb. (16)



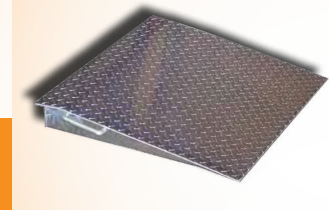




Designed for bulk jobs, the SPC-12 is a lockable rack for twelve 33lb. to 44lb. propane cylinders. Stationary pins hold each cylinder in place to maintain the upright position of the safety valves.

SPC-12 Height: 70" Width: 48" Depth: 36" Weight: 280 lb. Cylinder capacity: 33-44 lb. (12)





Customizable aluminum dock ramps provide a lightweight and portable way to enhance any pallet. Made to order for your pallet type.

Baseplate: 24"x24" Weight: 20 lb.

Using a 3/16" diamond tread steel base plate and variable strap positions, the STP-16 works seamlessly with Saf-T-Cart pallet trailers. STP-16 Height: 39" Width: 42" Depth: 39" Weight: 240 lb. Cylinder capacity: 9.5" (16)





The 'TX' version includes a built-in ramp.

STP-16-TX Height: 39" Width: 42" Depth: 48" Weight: 250 lb. Cylinder capacity: 9.5" (16) A sideless counterpart to our regular pallets, the STP-16-B saves weight.

STP-16-B Height: 39" Width: 42" Depth: 39" Weight: 225 lb. Cylinder capacity: 9.5" (16)



Designed for Airgas style pallet trailers, the STP-16B-AG includes four-sided forklift access.

STP-16B-AG Height: 39" Width: 48" Depth: 46" Weight: 240 lb. Cylinder capacity: 9.5" (18)



Doubling your storage potential for propane and smaller cylinders, the DP-16 has a foldable shelf for variability.

DP-16 Height: 64.75" Width: 42" Depth: 39" Shelf Height: 35" Weight: 424 lb. Cylinder capacity: 4.5" or 33-44 lb.





Designed for Post Airgas style trailers, the STP-16B-AG-POST also includes four-sided forklift access.

STP-16B-AG-POST Height: 39" Width: 51" Depth: 46" Weight: 240 lb. Cylinder capacity: 9.5" (18)

The STP-16-AP is designed for Air Products style trailers and includes the same four-sided forklift access.



STP-16-AP Height: 40" Width: 46" Depth: 36.5" Weight: 250 lb. Cylinder capacity: 9.5" (16)



With a 7 gauge smooth floorplate the STP-16-BOC was designed for BOC style trailers.

STP-16-BDC Height: " Width: 47.5" Depth: 32.5" Weight: 240 lb. Cylinder capacity: 9.5" (16) Made with a high back for transporting liquid cylinders, and a four-sided forklift access, the STP-16-AL fits Air Liquide style trailers. STP-16-AL Height: " Width: 40.5" Depth: 40" Weight: 215 lb. Cylinder capacity: 20" (2)



Customizable pallet racks store pallets in a 2x2 configuration to save space.

Pallet Racks Height: 90" Width: 104" Depth: 40" Weight: 730 lb. <mark>Rack capacity: (4) or (6)</mark>





Using a heavy duty steel grated floor the STP-16-MG was designed for MG Industry trailers.

STP-16-MG Height: " Width: 38.5" Depth: 32" Weight: 265 lb. Cylinder capacity: 9.5" (12)



Saf-T-Cradles

Saf-T-Cradles make it easy to manage filling multiple cylinders by linking them into a single, easily portable, cylinder bank. Our cradles are designed to

hold 6 to 16 9.5" cylinders. Saf-T-Cradles are available with manifolds, including rigid to flexible, armored pigtails and standard or RPV valves. Saf-T-Cradles ship fully assembled, stamped with a serial number, and designed with open sight to the cylinder bottoms for the 5 and 10 year inspections. Select cradles come with PE stamps and load-test certification to meet vigorous off-shore requirements.



H-Tops come equipped with four lifting ears, a lifting eye, and four sided lifting access, for maximum maneuverability.

Quality Construction

- Durable powder coated paint.
- Galvanization options.
- Drains at the bottom for lasting quality in any weather.
- 7 gauge steel top protects while providing a sturdy lift point.
- Optional 6 in-line caster designs allow for a full 360 degree spin.



Six Pack

Flexible: MFL-6-XXX-FX Rigid Copper Loop: MFL-6-XXX-RD Post Sintered: MFL-6-XXX-UN Armored: MFL-6-XXX-Armored



Twelve Pack

Flexible: MFL-12-XXX-FX Rigid Copper Loop: MFL-12-XXX-RD Post Sintered: MFL-12-XXX-UN Armored: MFL-12-XXX-Armored



Sixteen Pack

Flexible: MFL-16-XXX-FX Rigid Copper Loop: MFL-16-XXX-RD Post Sintered: MFL-16-XXX-UN Armored: MFL-16-XXX-Armored



Pigtails



Manifolds





Pigtails are available for the following gases. Simply replace the XXX of your manifold order with the right CGA.



The PH-16T and 18T Pallet Headers are designed to attach to a standard pallet with a manifold for high volume deliveries. Excellent for fast turn-around jobs.

PH-16T/PH-18T Height: 55" Width: 38" Weight: 105 lb. Cylinder capacity: 9.5" (16/18)

The standard C6-4C holds six cylinders with a lifting eye and forklift access top and bottom.

C6-4C Height: 85" Width: 22" Depth: 32" Weight: 320 lb. Cylinder capacity: 9.5" (6) Weight Capacity: 1950 lb. Wheels: SC-53, SC-54





The C6-FL forgoes the wheels for a stationary cradle moved by forklift, pallet jack, or lifting eye.

CG-FL Height: 81" Width: 22" Depth: 32" Weight: 273 lb. Cylinder capacity: 9.5" (6) Weight Capacity: 1950 lb. The C6-6CH has inset casters for stability, an H-Top for upper access, and a forklift bottom.

C6-6CH Height: 85" Width: 22" Depth: 32" Weight: 320 lb. Cylinder capacity: 9.5" (6) Weight Capacity: 1950 lb. Wheels: SC-67, SC-68







The C12-4C is a larger cradle for 12 cylinders built with casters, four-point lifting ears, lifting eye, and lots of forklift access.

C12-4C Height: 85" Width: 32" Depth: 42" Weight: 432 lb. Cylinder capacity: 9.5" (12) Weight Capacity: 2950 lb. Wheels: SC-23, SC-24

The C12-6CH is our 12 cylinder design with an H-Top, six in-line casters, and forklift access for maximum portability.

C12-6CH Height: 85" Width: 32" Depth: 42" Weight: 320 lb. Cylinder capacity: 9.5" (12) Weight Capacity: 2950 lb. Wheels: SC-67, SC-68





The Pallet Pak holds 16 cylinders on a forklift base with a lifting eye. Built to your delivery style pallet bottom with trap.

Pallet Pak Height: 85" Width: 43" Depth: 40" Weight: 507 lb. Cylinder capacity: 9.5" (16) Weight Capacity: 4500 lb. The C12-FL is designed to be liftable by pallet jacks, forklifts, and overhead cranes.

C12-FL Height: 81" Width: 32" Depth: 42" Weight: 398 lb. Cylinder capacity: 9.5" (12) Weight Capacity: 2950 lb.



Pallet Trailers

Simplify your entire gas operation by adding a Saf-T-Cart pallet trailer to your fleet. Pallet trailers allow you to streamline your operation by controlling the movement of cylinders from filling to delivery. Each pallet sits securely on the trailer by nesting onto a picket built into the frame. Furthermore, our hands-on construction means every trailer and truck to leave is quality driven and of the highest caliber.

8 Pallet Truck Bed with Lift Gate

Drop Deck Trailer

Beginning with the conceptual Computer drawn design enables us design then flowing down to the to begin our quality efforts before construction starts. Then precision individual welder, human ingenuity and scrutiny drives the driven people finish the work. building process.



allet

Trailers

Quality Construction





24 Pallet Trailer

Operational Efficiency

Palletized operations immediately boost efficiency by moving and storing cylinders in bulk for a quick turn around. Though a pallet trailer can be docked for a single-cylinder delivery, its ability to load and unload from the sides in undockable situations make it the most versatile way to deliver your cylinders. Many of our pallet trailers are also used as portable storage platforms when not in use.









Mini Tube Trailer



Designed for You Every pallet trailer is custom built for each customer based on their unique demands. We don't just make the best pallet trailers on the market; we provide you with the best trailer for your individual operation. Our goal is to provide you with the trailer you need to strip away all limitations from your company and maximize your potential. Whether cylinders or hard goods, these trailers deliver.







The Safety Snap Cap, designed by the American Cap Company, allows easy access to the valve handle without removing the cap and regulators. Painted a highly visible safety yellow, it also comes with a lock for extra security.

High Pressure Cylinder Caps SC8FNNP-12: 3.125x11 UN fine thread SC8CNNP-12: 3.125x7 UN coarse thread

Low Pressure Cylinder Caps SC2FNNP-12: 3.5x11 UN fine thread SC2CNNP-12: 3.5x8 UN coarse thread



The construction collar provides easy access to the valve and valve handle while protecting those parts from physical damage.

Straps,

Construction Collar CC2FOS: 3.5"x11 UN CC8LS: 3.125"x11 UN







Saf-T-Cart's E-Track Straps use bracketed ends to fit slots on your cart, cage, or pallet. Additionally, a ratchet tightens the strap to fit the load. Since Saf-T-Cart products are lined with slots for these straps, they become infinitely adjustable to your load.





Fixed Length: --**Overall Length:** 4' Hook: D Ring

Hook: Sewn

Saf-T-Cart straps range from the simple STP-15 flat hook, to the STP-55 sewn eyelet. From ratchet strap to alligator clip, each uses high-tensile webbing for the power needed to secure your cylinders safely and tightly.





STP-42 Fixed Lenght: --**Overall Lenth: 42**" Hook: Clip









Straps, SC-1 6″ semi-pneumatic wheel with a plastic hub. **6**"x1.75" .5" plastic bearing Caps, and Wheels Load Capacity: 60 lb.

SC-2 6" semi-pneumatic wheel eith a steel hub. <mark>6"x1.75</mark>" .5" ball bearing Load Capacity: 100 lb.

SC-2A 6" semi-pneumatic wheel with a plastic hub. <mark>6"x1.75</mark>" 3/8" plastic bearing Load Capacity: 50 lb.

SC-2B 6" polyolefin wheel **6″x1.75**″ .5″ plastic bearing Load Capacity: 50 lb.



SC-4 8" semi-pneumatic wheel with a plastic hub. 8"x1.75" .5" plastic bearing Load Capacity: 60 lb.





SC-7/7A 10" polyolefin wheel. <mark>10"x2.75</mark>" SC-7: 5/8" plastic bearing SC-7A: .75" plastic bearing Load Capacity: 200 lb.

SC-8 10" semi-pneumatic wheel with a steel hub. <mark>10"x2.75</mark>" 5/8" ball bearing Load Capacity: 200 lb.





SC-9/SC-9A 10" pneumatic wheel with a steel hub and no flat sealant. 10"x4" SC-9: .75" ball bearing SC-9A: 5/8" ball bearing Load Capacity: 400 lbs

SC-10 14" semi-pneumatic wheel with a steel hub. <mark>14"x1.75</mark>" .75" ball bearing Load Capacity: 200 lb.

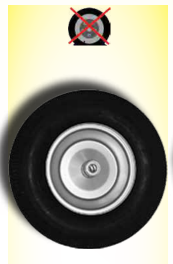




SC-13 20" steel wheel with six steel spokes. <mark>20"x2.5"</mark> .75" plain bearing Load Capacity: 200 lb.

SC-15 24" steel wheel with six steel spokes. <mark>24″x2.5″</mark> .75" plain bearing Load Capacity: 200 lb.







SC-11 16" pneumatic wheel with a steel hub and no flat sealant. 16″x4″ .75" ball bearing Load Capacity: 390 lb.

SC-12 5.3″x12″ auto tire with a <mark>steel hub.</mark> <mark>4 lug rim</mark> Load Capacity: 840 lb.





SC-16/SC-18 8″ polyolefin wheel. <mark>8″x</mark>2″ SC-16: .5" plastic bearing SC-18: .75" plastic bearing Load Capacity: 350 lb.

SC-17 8″ santoprene on polypropylene wheel. 8″x2″ 5/8" plain bearing Load Capacity: 500 lb.

and Wheels Caps, Straps,







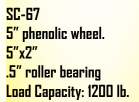


SC-19 10" phenolic wheel. 10"x2.5" .75" roller bearing Load Capacity: 290 lb.

<mark>SC-21</mark> 10" santoprene on polypropylene wheel. <mark>10''x2.25'</mark> .75" plain bearing Load Capacity: 750 lb.

<mark>SC-33</mark> 10" aluminum wheel with soft rubber tread. 10"x2.5" .75" roller bearing Load Capacity: 800 lb.

<mark>SC-34</mark> 12" bolt together, 4-ply pneumatic wheel. . 12″x4″ <mark>.75" ball bearing</mark> Load Capacity: 445 lb.



SC-68 6" phenolic wheel. 6"x2" .5" roller bearing

Load Capacity: 1200 lb.



101222 12" pneumatic wheel with a steel hub and no flat sealant. <mark>12″x3.5″</mark> .75" ball bearing Load Capacity: 400 lb.

101611 16" semi-pneumatic wheel with a steel hub. <mark>16"x1.75"</mark> .75" ball bearing Load Capacity: 280 lb.





<mark>SC-20</mark> 3″ swivel polyolefin caster <mark>3″x.75″</mark> <mark>plain bearing</mark> Load Capacity: 200 lb.

<mark>SC-</mark>22A 4″ swivel polyolefin caster <mark>4″x1″</mark> <mark>plain bearing</mark> Load Capacity: 255 lb.





SC-25 6″ swivel polyolefin caster with brake. 6″x2″ roller bearing Load Capacity: 700 lb.

SC-26 6″ rigid polyolefin caster. 6″x2″ <mark>roller bearing</mark> Load Capacity: 700 lb.

Straps, Caps, and Wheels

58







SC-23 4″ swivel soft rubber caster with brake. 4″x2″ <mark>roller bearing</mark> Load Capacity: 600 lb.

SC-24 4" rigid soft rubber caster. <mark>4″x</mark>2″ roller bearing Load Capacity: 600 lb.





<mark>SC-27</mark> 3″ swivel plyolefin caster with total lock brake. <mark>3″x1.25″</mark> ball bearing Load Capacity: 500 lb.

SC-31 6″ swivel caster. 6″x2″ <mark>roller bearing</mark> Load Capacity: 500 lb.

59









Straps SC-32 6" rigid caster. 6″x2″ roller bearing Load Capacity: 500 lb.

SC-36 10" swivel caster. 10"x2" roller bearing Load Capacity: 600 lb.

- SC-53 6" swivel caster. 6″x2″ roller bearing Load Capacity: 800 lb.
- **SC-54** 6" rigid caster with brake. 6″x2″ roller bearing Load Capacity: 800 lb.



SC-65 5" rigid phenolic caster. 5″x2″ roller bearing Load Capacity: 1200 lb.



SC-66 5" rigid phenolic caster with brake. 5″x2″ roller bearing Load Capacity: 1200 lb.



100351 3" swivel caster. 3"x.75" ball bearing Load Capacity: 270 lb. 109844 6″ swivel caster. **6″x2″** ball bearing Load Capacity: 500 lb.

The Origins of SafTCart_{tm}

Walker Welders, a welding distributor, started in 1969 on Hwy 322 at the old Delta Welding location in Clarksdale, Mississippi. (Ironically, across the street from the future SafTCart.) During the late 80's SafTCart began as an outgrowth of Walker Welders.



Jimmy Walker, Sr., attended shows throughout the country and discovered a need for a new cart manufacturer.

C a ps, and Wheels



Around the same time Mr. Walker had an idea for a self-contained oxy/acetylene outfit (cutting torch outfit.) The gauges and apparati are the most expensive parts of the outfit and susceptible to theft... so, this new idea would give the user the ability to lock parts into the cabinet. Then, adding a lifting eye would allow the user to lift the entire unit. He also wanted something recession proof and non-dependent on the Delta since industries were hit hard whenever there was a downturn in the economy.

No one would or wanted to build the cart, so Mr. Walker built it himself. He started by buying equipment at auctions and even purchasing the first Standard Industrial shear and brake press from the Clarksdale Company.

The first factory was in the back of Walker Welders; a small area was cordoned off for cutting, bending, welding, and painting the first carts.



Next came the old Dublin School in Dublin, Mississippi, which Mr. Walker purchased in the early 90's. Walls were removed, a conveyor system installed, and the first official Saf-T-Cart factory began.



Then, in 1997 the facility on Hwy 322, in Clarksdale, Mississippi, was purchased and the operation moved there.



It was thought that SafTCart would never use the entire facility and half would be rented. However, business grew and so did the plant. Not only did he fill up the space but he built five additions to the plant. Unfortunately, the flow of parts from fabrication to shipping was less than perfect and alternative locations were sought.

In 2005, the Board of Supervisors and Industrial Foundation brokered a deal for SafTCart to acquire the old Delta Homes location in Clarksdale. This location would give us the space so desperately needed and there was room for expansion. In late 2005, Saf-T-Cart started moving equipment at night and on weekends. Small crews were sent for wiring and cleaning.

There were also repairs to the We used a moving company from physical structure of the building Memphis to come in, take out the and the complete refurbishing of north wall of the old facility, place the oven on wheels, and then take the office area. it to the new location. As we progressed, we moved a After seven years we have filled crew of welding stations to the the new facility up and are storing new plant where we started things vertically. We make carts, making steel pallets. During the pallets, cages, racks, truck beds, day, we used a bob truck for trailers, and now Rol Hoppers. transporting the new pallets to the Rol Hopper is the latest venture for old plant to be painted. This kept SafTCart. It is also the first time us filling orders to the customer our target market has shifted from during the move with little or no the welding industry to the down time. agricultural industry.

The last step was moving the oven, which proved to be the most interesting.



Innovation

Quality



P.O. Drawer 1869 Clarksdale, MS 38614

1-800-542-2278

www.saftcart.com