



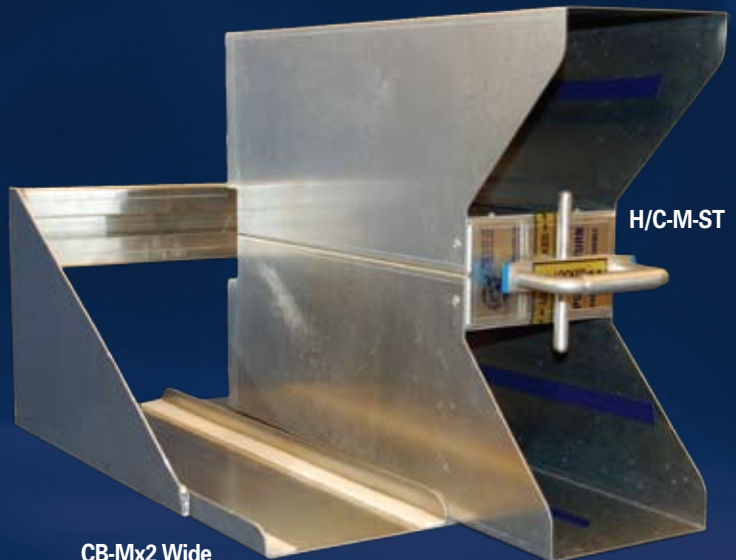
"SAFE^T SYSTEM"™

A Complete Compressed Air Cylinder Storage & Handling System for SCBA Cylinders and O2 Cylinders

"**SAFE T SYSTEM™**"

S - system
A - apparatus
F - for
E - efficient
T - transport

*A two cylinder Holder/
Carrier providing Safe and
Secure Storage and Handling for
all your high pressure cylinders.*



The concept behind the SafeT System Holder/Carrier is simple. The T handle of the holder/carrier locks the cylinders into the device plus locks the device into the Truck Compartment, Station Storage Rack or Mobile Cart providing Safe and Secure Fixed Storage.

A quarter turn in either direction of the T Handle allows an individual cylinder to be removed or the complete 2 cylinder Holder/Carrier to be removed from compartment or rack for manually transporting cylinders to and from staging areas and/or refill sites. This eliminates the extremely unsafe practice of handling high pressure cylinders by the valve handle or valve assembly.

**Safe Secure Storage as well as providing
Safe Efficient Manual Handling Capability.**

"To improve firefighter efficiency, to increase firefighters personal safety and ultimately to improve firefighters odds of a positive conclusion to each and every emergency incident. - E.S. SAFETY SYSTEM INC. MISSION STATEMENT

Apparatus / Air Support Storage

Multiple cylinder storage & transporting on all types of Air Support Vehicles from Large Department (Air/Light Trucks, Fire Boats, Heavy Rescue, Pump Rescue, Ladder) to Command Vehicles and Utility Pick-Up Trucks (Same Holder/Carrier, Interchangeable)



Available in three different sizes to suit your department cylinder requirements. Can be secured vertically or horizontally.

The SafeT System Holder/Carriers can be ordered with your next OEM purchase or Quickly & Easily retrofitted on your existing Fleet.

"Having worked 32 years in the fire service this system is the slickest way to store and carry air cylinders that I've ever seen. - TRAINING DIVISION CAPTAIN DAVE CHALMERS, WHITBY FIRE

Station Storage / Mobile Racks

Available in different sizes to meet your specific station storage needs.

Fixed Rack
6 Wide - 3 Tier



Fixed or Mobile
6 Wide - 2 Tier



Floor Mount Vertical
3 Wide



Hand Cart
3 Wide - 2 Tier



Mobile Rack / Utility Truck Rack
7 Wide - 2 Tier

Allowing same Holder/Carriers to be interchanged between Station Storage Rack or Cart and Vehicle Apparatus.

WARNING: Not a containment system for cylinder refilling.

“Very impressive, much safer & easier way to carry cylinders to fire scene.”

- FIRST CLASS FIRE FIGHTER, CHRIS ALLDREAD, WHITBY FIRE

Manual Handling

The SafeT System makes it possible to realistically fulfill our operating guidelines more;

SAFELY:

- Help prevent the very real possibility of dropping a high pressure vessel in an unfriendly environment. eg. Stairwell of a fire involved building.
- With higher working pressures up to 4500 psi and lighter composite cylinders, these high pressure vessels, if not handled properly, are a potential rocket.
- The SafeT System Holder/Carriers eliminates the unacceptable practice of carrying cylinders by the valve handle or valve assembly.

EFFICIENTLY:

- One firefighter can now safely carry four cylinders allowing the ability to get more cylinders to the scene faster, with less effort, and with less personnel, conserving manpower and energy for the real task of being able to fight the fire on arrival.
eg. Highrise Incident.
- No more lost time transferring cylinders from apparatus storage device to transporting device if your department even has one.
- Providing a more organized and secure staging area. eg. No more stacking cylinders like cordwood.

COST EFFECTIVELY:

- Reducing firefighter injuries, both minor strains to serious injury or death due to previous mishandling practices.
- Reducing public property damage by more efficient fire ground operations.
- Protects expensive equipment preventing early replacement costs. eg. Shell damage to cylinders.
- Reduced cylinder maintenance costs. eg. Bent handles, broken gauges, damaged threads; all caused from mishandling. The SafeT System Holder/Carriers can reduce if not eliminate these maintenance costs putting this previously budgeted money back in your hands to be used for other vital operating costs or new fire fighting equipment.
- Mishandling of high pressure cylinders is costing your department unnecessary expenses and jeopardizing fire fighter safety.



"Your expensive cylinders, a vital part of your personal protective equipment, if not in your BA Pack, could spend their entire lifespan in a protective Holder/Carrier addressing Safe, Secure Storage as well as offering Safe Efficient Transporting Capability. The SafeT System pays for itself Plus." - RICK DENIKE, PRODUCT DEVELOPER

Testimonials / Recommendations

"Niagara Falls is using the SafeT System because it provides a secure means for manual and vehicular transportation and storage of SCBA cylinders. It also provides physical protection of cylinders which increases responder safety and cylinder life."

Lee Smith, FFO CFT CMMIII, Fire Chief, Niagara Falls Fire Services.

"Whitby Fire has been testing SafeT System for over 5 years now. Not only is it safer but more convenient for handling spare SCBA cylinders. Through the positive feedback from our fire fighters we feel we have addressed a very important safety issue within our department. I would highly recommend the SafeT System to any Fire Department."

Bob Mowat, Assistant Chief, Whitby Fire & Emergency Services.

"Barrie installed a 4 Holder/Carrier System on one of our pumper trucks with very positive feedback from the firefighters on its professional look and the fact that you can double the number of bottles that need to be carried in a highrise incident or to rehab by using these carriers. We have since purchased a 12 Holder/Carrier Station Rack and bases for our utility truck. SafeT System is a great product for storage and transporting SCBA cylinders."

Rick Monkman, Assistant Chief, Barrie Fire & Emergency Services.

"Air cylinders need to be handled properly. The fire scene is a fast paced working environment. The more efficient and safe the scene can be, the more effective the end result is. With strict guidelines, health and safety issues, government agencies, and work place protocols, the need to eliminate potential hazards and accidents is up to everyone. The SafeT System's Holder/Carriers make the transportation of SCBA Cylinders safe."

Jeff Bentley, Platoon Chief, Whitby Fire & Emergency Services.

"Far superior to the old method of cylinder transporting. You have control of the cylinders at all times. You're not juggling them etc. I'd highly recommend to any Fire Department."

Josh Gostlin, Acting Captain, Whitby Fire & Emergency Services.

 "We feel this product will revolutionize the way spare SCBA cylinders & O² cylinders are handled in the fire service."

- FROM CANADIAN FIRE FIGHTER AND EMS QUARTERLY - OCTOBER 2004

Fire Departments Currently Using The

"SAFETY SYSTEM™"

Kitchener, Niagara Falls, Toronto, Whitby, Halton Hills, Milton, Barrie, Seaforth, Brantford, Centre Wellington, Roberts Creek, Kansas City, Muskoka Lakes, Casselman, Uxbridge, Peterborough, New Glasgow, Suncor, CNRL, Corrections Canada, DND Camp Borden, Cameco



Used At The ***Canadian FireFit Challenge***
Since 2006



"E.S.Safety Systems Inc. has supplied FireFit with a safe and secure way of transporting our Scott Air Cylinders across Canada. After years of stacking them on top of the next and rolling them on the ground we have finally found the right system! With all of the new equipment and technology we owe it to ourselves to protect our investments properly thanks, SAFETSYSTEM!"

- DALE McROBERTS, FIRE FIT OF CANADA,LTD.

Making Compressed Air Cylinder Storage & Handling Safe



Available Through Most OEM's On Your New Purchases
And Also Through Most Equipment Distributors

Being demonstrated in your area at the next
FireFit Challenge

United States & Canadian Patent by:

Distributed by:

E.S. Safety Systems Inc.

Phone: 905-655-1168

Fax: 905-655-9149

Email: info@es-safetysystems.com

www.es-safetysystems.com