

## SAFE-T-RACKS™

U.S. PATENT #4,899,895 & 5,100,007 \* CANADIAN PATENT #1,321,169 & 1,330,968

**ASSURES YOU STABILITY and SAFE STORAGE of STANDING GAS CYLINDERS**

**\*\* Meets NFC, NFPA, UBC, Seismic Regulations \*\* Meets OSHA Requirements \*\***

**\*\* Provides Safety, Organization, and Efficiency \*\* Minimizes Cylinder Handling Time \*\***

**\*\* All Components are Removable and Relocatable \*\***

**\*\* Modular Design Enables Continual Additions of Cylinder Spaces as Needed or Required \*\***



2422

### SAFE T RACK™

- Secure 1-8 Full Size Cylinders Per Rack
- Right and Left-Armed Racks Available for Multiple Cylinders in One Area.
- Modular Design Allows Unlimited Growth of Cylinder Quantity.
- Secures to Floors with Hilti® KwikBolts (included.)
- Organizes Gases by Types, and Maintains Them in Rows.
- Greatly Increases Storage Capacity of Both New and Existing Floor Space.
- All Racks Are Dual Restraint which is required in seismic areas.



1412



2422



3422



1432

- NFPA 55 Specifies Incompatible Gases be Separated by a Distance of at least 20 feet or a non-combustible partition.
- Partitions Must Extend 18" Beyond Edge of Closest Cylinder.
- NFPA Also Requires Fire Separation 18" Above Tallest Cylinder.
- Racks Coated with Exterior Grade Polyurethane Paint and Baked for Durability and Long Life.
- Racks are Gloss Black

