

JT Racking Systems are used as a safety rack to secure and restrain gas cylinders. They are typically used in hospital or laboratory gas storage rooms but can be utilized wherever securing of cylinders is needed.

Features:

- Meets NFPA Cylinder Restraint Requirements.
- 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-TZ. (included.) ½" ID x 7" Length.
- Organizes Gases by Types, and Maintains Them in Rows.
- Greatly Increases Storage Capacity of Both New and Existing Floor Space.
- Dual Restraint Required In Seismic Areas.
- 2" x 2" x 1/8" Tube Steel, Hot Rolled, P&O.
- 5/16" Steel Welded Link Chain. Electrically Zinc Plated. Weight Load Limit: 1,900 lbs.
- 5/16" Zinc Plated Carabineer Hooks. Weight Load Limit: 520 lbs.
- All Joints Wrap-Welded and Polished, Mounting Holes Drilled.
- Assembly Finished with Exterior Grade Polyurethane Powder Paint, Baked-On Finish, Standard Color: Black (Custom Color Available)



Manufactured in California with US Steel and US Chain



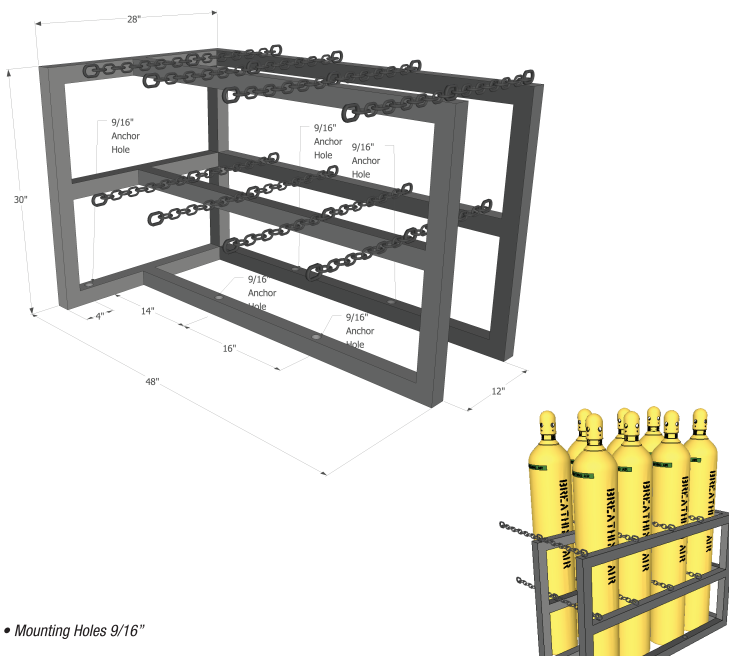
Distributed By:





Dimensions

• Model 4D2W-R-N



Distributed By:

