

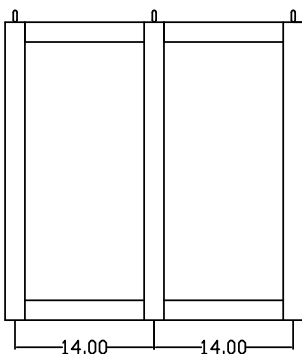
**Holds six cylinders in the vertical position from 4.0 to 12.0 inch diameter**

**All steel, finishing, packaging, and labor made 100% in the USA and Canada**

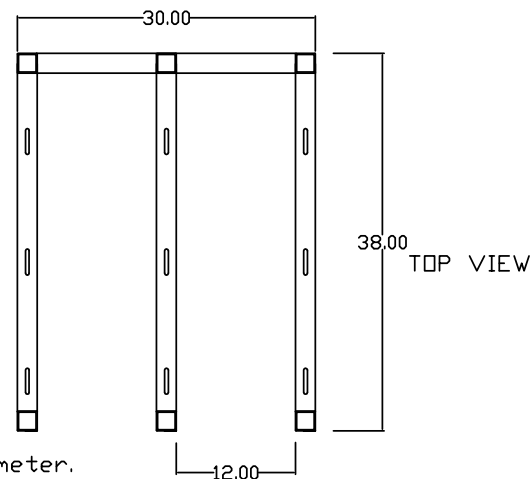
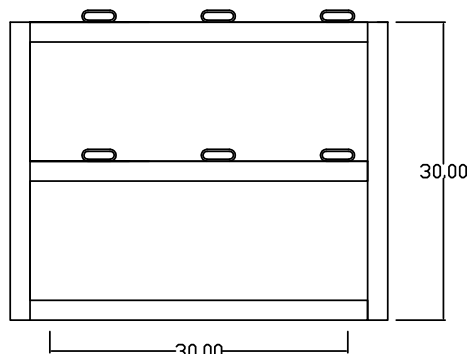


- Constructed from .125" thick 2.0" x 2.0" square steel tube, welded, Grade ASTM A-500
- Full perimeter welded and sealed all junction points. Tops ground smooth and capped with HDPE polyethylene caps
- Powder painted black semi gloss with UV inhibitors and electro-deposition base coat
- Plated steel chain snaps
- #2/0 twist loop plated steel chain with welded links included as means of support for cylinders (two per cylinder station)
- Floor mounting holes included on lower tube structure have .531 inch diameter. For seismic installations, S4 rated anchor bolts, 3/8 inch diameter by 5 inch long are recommended (not included).
- Units qualify for **Seismic Zone 4** construction and applications. Racks meet or exceed **NFPA, UFC, OSHA, CGA** standards for storage of compressed gas cylinders
- Dimensions: 30"W. x 38"D. x 30"H.
- Weight: 154 lbs.
- Ships via freight 92.5
- Shipping Dimensions (on pallet): 44"W. x 40"D. x 36"H.
- Shipping Weight: 199 lbs.

FRONT



SIDE VIEW



Floor Mounting Through frame, 6 places, .531 in. diameter.