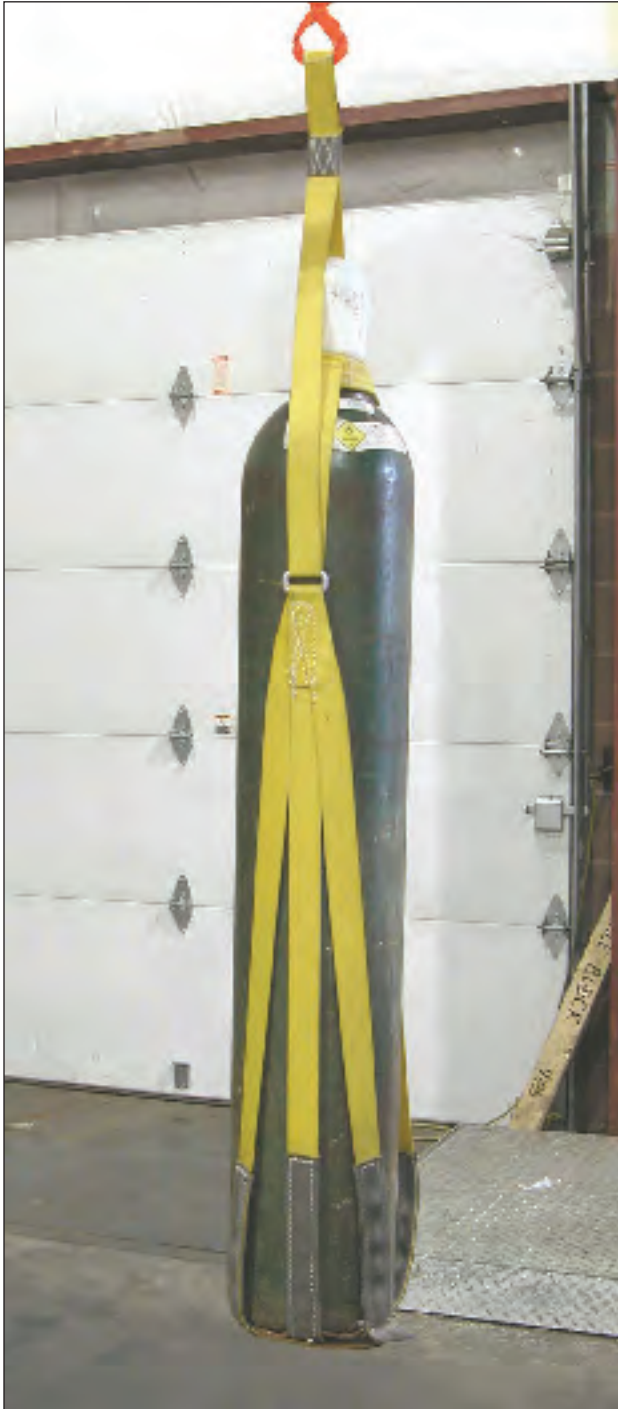


GAS BOTTLE WEB CRADLES

These specialty web cradles make for easy and secure lifting of your gas bottle cylinders into position using cranes, hoists, forklifts, etc. Two standard versions are available. **GBS1N** cradles automatically adjust to accommodate 9" Dia. x 50" H to 13" Dia. x 39" H bottles. **GBS2N** cradles are designed for the convenient tandem lifting of one oxygen and one acetylene bottle as used in most welding operations. Each assembly is rated to lift 1,000 lbs.



Leather reinforced eyes for extended cradle life.

Top assembly collar fits around standard valve caps to secure top of cylinder

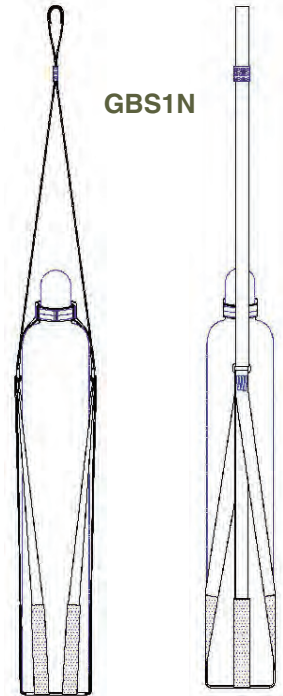
Square rings connect bottom and top assemblies and allow for automatic adjustment

Six legs on bottom assembly surround and secure base of cylinder.

Abrasion resistant webbing lines both sides of legs at bottom for longer sling life.

2 ply leather base provides additional protection from abrasion and cutting

GBS1N



GBS2N

The GBS2N cradles have the same construction features of the GBS1N cradles, but have been designed specifically to lift one each of the standard size oxygen and acetylene bottles commonly used in welding operations.

