

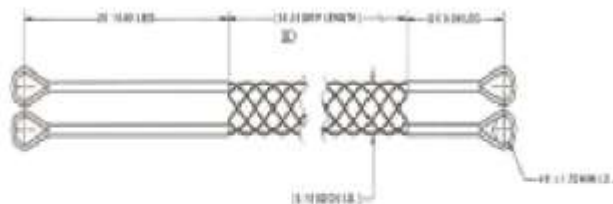
ASME APPROVED & CERTIFIED



HOSEGRIP SYSTEMS

*The new
Safest Way
to Restrain High
Pressure Air &
Hydraulic Hoses*

Chevron Approved



Custom 4 leg systems available.





All of our ASME Approved & Certified Whipsack Systems EXCEED the American Petroleum Institute's Safety Standards!



Introducing our newest hose restraint. Hose Grips are the new best way to restrain high pressure hoses. The hose grips has a unique design that prevents the very real and unpredictable whipping of a high pressure hose during a failure. The real genius behind these new designs is the woven steel that grips and tightens over a large area of the hose as it suppresses and confines the hose that has ruptured.

The hose grip is just one more way for a company to make a potentially dangerous workspace much safer for employees. The hose grip is also one more way to prevent a good deal of damage to adjacent equipment if there were to be a high pressure breakdown. We would recommend a hose grip for any high pressure applications- whether they be air, hydraulic, water, etc.

We can provide all sizes of two leg hose grip and we can fabricate any custom adjustment to better fit your needs. Just call us. The length, the number of anchor points, can be made to order.

For the industries that require a tagged system, we can supply test certifications and traceability.

We are Your #1 Source for Hose & Pipe Safety Systems

We are Your #1 Source for Hose & Pipe Safety Systems

