## Special Web Product

## HOSE HALTERS ${ }^{T M}$

## Help protect your workers from injury and your equipment from damage

When pipe or hose couplings fail under pressure, Lift-All Hose Halters minimize thrashing to reduce equipment damage and personal injury. Suitable for use on pneumatic, water, and hydraulic pipes and hoses, these easy to install straps are made from strong, flexible nylon webbing. Slide the rubber grommets to keep choked eyes snug on the hose. The standard lengths will accommodate pipes and hoses with inside diameters of $1 / 4$ " up to 6 ". Meets both OSHA and Canada OHS requirements for restraining devices on pipe and hose connections.


Hose Halter Selection and Use
When securing hoses and pipe connections, do not exceed the specified pressure ratings.

The length of Hose Halters are ordered as a flat length based on a value equal to 8 times the hose outside diameter (OD), plus the desired span or gap between the choke points and rounded up to standard sizes shown below.

*Minimum Length

## Special Web Product

## ROUNDONE ${ }^{m}$

## The Heavy Duty Solution for Coupling Safety

Help protect your workers from injury and your equipment from damage when pipe or hose couplings fail under pressure.
RoundOne pipe and Hose Halters ${ }^{\text {™ }}$ offer protection for a wide range of pipe and hose sizes and pressures. Suitable for use on pneumatic, water, and hydraulic pipes and hoses. Available sizes cover inside diameters from $1 / 2^{\prime \prime}$ through 8 ", with pipe/ hose pressures up to 85,100 psi. Complies with OSHA, Canada OHS and Work Safe BC requirements for restraining devices on pipe and hose connections.


## What size do you need?

1. In the chart below, find the row for your pipe/hose inside diameter (ID).
2. Read across that row until you come to a maximum hose pressure that exceeds the maximum pressure that will go through your pipe/hose.
3. The appropriate halter part number for that assembly is at the top of that column.

| PART NO | HHS3 | HHS6 | HHS9 | HHS12 | HHS15 | HHS18 | HHS24 | HHS28 | HHS36 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Minimum <br> Length | $\mathbf{2 0 "}$ | $\mathbf{2 0 "}$ | $\mathbf{2 4 "}$ | $\mathbf{3 6 "}$ | $\mathbf{3 6 "}$ | $\mathbf{3 6 "}$ | $\mathbf{3 6 "}$ | $\mathbf{3 6 "}$ | $\mathbf{7 6 " \prime}$ |
| Pipe/Hose <br> ID | MAXIMUM PIPE / HOSE PRESSURE (PSI) |  |  |  |  |  |  |  |  |
| $0.50 "$ | 23,500 | 47,900 | 76,000 | - | - | - | - | - | - |
| $0.75^{\prime \prime}$ | 10,400 | 21,300 | 33,700 | 42,600 | 53,100 | 67,400 | 85,100 | - | - |
| $1^{\prime \prime}$ | 5,800 | 11,900 | 19,000 | 23,900 | 29,800 | 37,900 | 47,800 | 57,400 | 70,100 |
| $1.5^{\prime \prime}$ | 2,600 | 5,300 | 8,400 | 10,600 | 13,200 | 16,800 | 21,200 | 25,500 | 31,100 |
| $2^{\prime \prime}$ | 1,470 | 2,900 | 4,700 | 5,900 | 7,400 | 9,400 | 11,900 | 14,300 | 17,500 |
| $3^{\prime \prime}$ | 650 | 1,300 | 2,100 | 2,660 | 3,300 | 4,200 | 5,300 | 6,300 | 7,700 |
| $4{ }^{\prime \prime}$ | 360 | 740 | 1,180 | 1,490 | 1,860 | 2,370 | 2,900 | 3,500 | 4,300 |
| $5^{\prime \prime}$ | 230 | 470 | 760 | 950 | 1,190 | 1,510 | 1,910 | 2,200 | 2,800 |
| $6^{\prime \prime}$ | 160 | 330 | 520 | 660 | 820 | 1,050 | 1,320 | 1,500 | 1,940 |
| 8" | 90 | 180 | 290 | 370 | 460 | 590 | 740 | 800 | 1,090 |
| Length <br> Adder | $\mathbf{. 3}$ | $\mathbf{. 6}$ | $\mathbf{0 . 9}$ | $\mathbf{1 . 2}$ | $\mathbf{1 . 5}$ | $\mathbf{1 . 8}$ | $\mathbf{2 . 4}$ | $\mathbf{2 . 8}$ | $\mathbf{3 . 6}$ |

## What Length Do You Need - Order Halters by the Flat Length

1. Order Halters by the flat length. To determine the minimum length, add the hose diameter (OD) to the length adder (per chart), then multiply by 7 and add the minimum desired length between the choke points (C).

Minimum Length $=$ (Hose OD + Length Adder) X 7 + C
3. Example: Your 1" ID hose carries $30,000 \mathrm{psi}$. Using the chart above, the first Hose Halter to exceed that rating is an HHS18. The OD of your hose is $1.5^{\prime \prime}$, and you want 16 " between choke points. The calculation is follows:
$(1.5+1.8) \times 7+16=39.1^{\prime \prime}$ (rounded up to 42"). The complete part number is HHS18X42IN.

