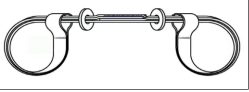
HOSE HALTERS[™]

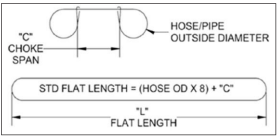
Help protect your workers from injury and your equipment from damage

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.



OSHA 1926.603(a)(10) states:

"Safety chains, or equivalent means, shall be provided for each hose connection to prevent the line from thrashing around in case the coupling becomes disconnected"

Recommended for Use on the Following Pipe and Hose Inside Diameters										
Part Number	Length (in.)	Color	1/4"	1/2"	3/4"	1"	2"	3"	4"	6"
			Hose Maximum Internal Pressure (PSI) at above hose I.D.							
HH122*	22"	O R A N G E	26,000	6,500	2,900	1,650	400	175	100	50
HH130	30"									
HH140	40"									
HH144	44"									
HH164	64"									
HH230*	30"		52,000	13,000	5,800	3,300	750	350	200	90
HH244	44"									
HH264	64"									
HH274	74"									
HH330*	30"	YELLOW	n/a	29,000	13,000	7,300	1,800	820	460	200
HH344	44"									
HH364	64"									
HH430*	30"		n/a	37,000	16,000	9,400	2,300	1,040	580	260
HH444	44"									
HH464 *Minimum	64"									

*Minimum Length