

Hose Restraints

Hose restraints are simple and economical means of implementing work place safety measures. They are highly resistant to rust and corrosion and do not require any tools to install.

Hose restraints are used to restrain the movement of the pressurized hose should it become uncoupled, thereby allowing operators to get away and perform a safe, orderly system shut-down.



- Corrosion resistant
- No tools are required for installation

Hose Diameter (inches)	Overall Assembly Length (inches)	Diameter of Cable Used (inches)	Weight (lbs)	Vanguard Code
1/2 - 1-1/4	15	1/8	0.15	3317 0815
1/2 - 1-1/4	22	1/8	0.23	3317 0822
1-1/2 - 3	24	1/4	0.90	3317 1624
1-1/2 - 3	36	1/4	1.22	3317 1636
3-1/2 - 6	48	3/8	3.00	3317 2448

^{*} May not be a standard stock item at all distribution centres.

HP Contractors Hose





Application : For use on construction sites and general water service. High pressure allows

pumping against greater vertical heads

Cover : Black abrasion and weather resistant synthetic rubber, with embossed brand and

pressure.

: Multiple layers of synthetic yarn. Reinforcement

: Black synthetic rubber compounded for water service. Tube **Temperature**

:-35C to +80C(-30F to +180F)

Nom. I.D	Nom. O.D	PSI	Weight (lbs)	Std Pack Qty
1-1/4"	1.54"	150	0.37	100'
1-1/2"	1.77"	150	0.43	100'
2"	2.28"	150	0.48	100'
2-1/2"	2.79"	150	0.76	100'
3"	3.35"	150	1.08	100'
4"	4.37"	150	1.38	100'
6"	6.46"	150	2.62	100'
8"	8.54"	150	4.20	100'
10"	10.55"	150	5.78	50'

Cut Lengths: Plus 10% Standard Lengths: 50'/100'

Recommended Couplings: Cam and groove or short shank



^{**} Additional sized and configurations available upon request, minimum order quantity may apply