

Note: Break loads for bolts should be based upon information specific to the application such as weight of unsupported hose or pipe and angle of pull associated with the application.

Contact name	Company
Position	Location
Phone	Fax E-mail
Mounting	S ize 1½" 2" 3" 4" other
<u>Horizontal</u>	Temperature deg. C Application
angle HOSE of or pull PIPE	Media
	Pressure PSI
	Ends Female NPT Flanged
Vortical	Type Industrial Marine Cable Release Closure Non-Closure
<u>Vertical</u> FIXED TERMINAL	Angle of pull (0-90)
TERMINAL	Maximum allowable end pull for the hose and coupling LBS
HOSE or PIPE	Weight of unsupported hose or pipe + of media in hose or pipe LBS Conditions of mounting
angle of pull	

Dixon