

Boa™ Industrial Dock Hose is manufactured and designed for medium - high pressure applications. This product is made from premium quality oil resistant rubber coupled with nylon cord and embedded helix steel wire. These materials combined provide outstanding performance, with increased kink resistance and excellent flexibility which allows for long service life and excellent weather resistance. The built in 150 pound ANSI flanges provide a complete assembly for our customer's high-quality dock hose requirements.



ORDERS & CUSTOMER SERVICE

1 (888) 893-5GCP
sales@gcpindustrial.com

*Capitalize on
YOUR
 sales
 opportunity
 with this
 great **GCP**
 product!*

Product	Measurements (in X ft.)	WP (PSI)	Approx Weight/Each
Built-In Fixed X Floating Flange Assemblies	4" X 20'	250	215.6
	6" X 20'	250	435.6
	8" X 20'	250	566.5
	10" X 20'	250	1140.7
	12" X 20'	250	1569.7

Specification	Result
Burst pressure:	1000lb (6.9MPa)
Vacuum pressure:	18 inch Hg (460 mmHg)
Bend radius:	660mm for 6 inch hose 762mm for 8 inch hose
Inner tube:	Aromatics oil resistant material (Nitrile)
Cover	Black, Neoprene/SBR Blended Oil Resistant Rubber
Reinforcement	Nylon cord with helix steel wire embedded
Length from end to end	20 feet (6.1 Meter)
Temperature Range	-25°F to 200°F
Standard Layline: "OIL SUCTION AND DISCHARGE – 250 PSI WP- MEETS USCG 33CFR 154.500" (Color: red background with black letters)	

GCP Industrial Products

1 (888) 893-5GCP

© GCP Elastomeric Inc. 2010



170 Webster Road, Kitchener, ON N2C 2E6 * P: 519-893-8207 * F: 519-893-9356
 E: sales@gcpindustrial.com * W: www.gcpindustrial.com