EW339 NITRILE / OIL SERVICE HOSE - 200 PSI

- Heavy duty suction and discharge dock hose designed specifically for transferring petroleum products to and from tankers, barges, and storage tanks.
- · Exclusive construction allows for excellent flexibility.
- Specially formulated tube is resistant up to 50% aromatics.
- · Rugged cover is resistant to oil, cuts, scuffs, and ozone attack.
- Meets all U.S.C.G. requirements for Dock/O.S. & D. hose.

Tube: Nitrile.

Reinforcement: High strength tire cord with steel wire helix.

Cover: Oil resistant synthetic rubber.

Temperature: -40° to +180°F.

I.D.	0.D.	BEND RADIUS	WORKING PRESSURE PSI	WEIGHT LB/FT	VACUUM
6"	7 ¹ /8"	36"	200	8.00	Full
8"	91/4"	48"	200	13.30	Full
10"	11 ¹⁵ /32"	60"	200	20.00	Full
12"	13 ⁹ / ₁₆ "	72"	200	27.00	Full

Custom Made Hose Product

Refer to SW339 (page 25) for additional sizes.

EWC339 with corrugated construction available upon request.

150, 250, and 300 psi working pressures available upon request.



EW339RB ROUGH BORE DOCK HOSE - 200 PSI

- Rough Bore Dock hose with flat inner wire is specially designed for heavy duty service and the severe and rough conditions of loading and unloading of tankers and barges.
- · Manufactured with built-in nipples and fixed or floating flanges.
- Steel flat inner wire reinforcement is bonded at each end to the built-in nipples to eliminate the hazards of static electricity.
- Flat HDMB Class 1 steel wire construction.
- Safely handles hot fluids up to 180°F (82°C).

Tube: High grade Nitrile.

Reinforcement: Tire cord with steel flat wire helix and steel

spiral wire helix between plies.

Cover: Oil resistant synthetic rubber.

Temperature: Up to +180°F.

Custom	Made	Hose	Product

Meets all construction and performance specification requirements for Exxon/Mobil and other refineries.



I.D.	0.D.	BEND RADIUS	WORKING Pressure PSI	WEIGHT LB/FT	VACUUM	COUPLINGS WT/SET
6"	8"	36"	200	5.10	Full	100#
8"	106/32"	48"	200	20.80	Full	150#
10"	12 ¹⁰ /32"	60"	200	31.50	Full	200#