Novaflex Heavy Duty Dock Hose

Novaflex 3265 Corrugated OS & D



Heavy duty, multi purpose oil suction and discharge hose. Designed for transferring petroleum products to and from oil tankers, barges and storage tanks. All weather cover is resistant to oil, cuts, scuffs and ozone attacks.

Tube: Nitrile.

Reinforcement: Polyester tiredcord, dual wire helix. **Cover:** NBR/PVC corrugated.

Length: 100 ft (max).

Temperature Range: -30°F to +200°F

I.D.	0.D.	Plies	MBR (in)	W P psi	WT LBS/FT
6″	7.42	6	24″	225	9.23
8″	9.13	6	36″	225	10.30
10″	11.30	8	48″	225	16.30
12″	13.52	8	60″	225	21.02

Uni-VR Vapor Recovery Service



A lightweight, flexible hose for use in petroleum and petrochemical vapor recovery systems in ship-to-shore, bottom loading and tank truck applications. Manufactured to meet specification CFR330154 Uni-VR*

G-High Tensile Galvanized Carbon Steel Inner Helix G-High Tensile Galvanized Carbon Steel Outer Helix

*available with a polypropylene coated and stainless steel inner helix Yellow or orange cover. **Temperature Range:** -40°F to +140°F

I.D.	O.D	Max WP PSI	Burst Pres psi	MBR	Weight LBS/FT	Max Length
6″	7.0	250	1000	22.0″	7.20	60
8″	9.4	250	1000	30.0″	11.00	60

Novaflex 3261 Heavy Duty OS & D



Designed for barge unloading where flexibility and ease of handling are required. Manufactured with special tire cord reinforcement, dual wire helix and a corrugated cover. **Tube:** Ntrile.

Reinforcement: Polyester tired cord, dual wire helix. **Cover:** NBR/P/C corrugated.

Length: 100 ft (max).

Temperature Range: -30°F to +200°F

I.D.	0.D.	Plies	MBR (in)	W P psi	WT LBS/FT
3″	3.94	4	20″	225	3.17
4″	4.94	4	24″	225	4.00
6″	7.12	4	36″	225	7.20
8″	9.25	6	48″	225	10.84





Suitable for all hose loading arms in bottom loading operations. Ideal for transferring petroleum and 100 % aromatic products in production, refinery and distribution facilities. Constructed with multiple plies of aromatic resistant films and fabrics and can be custom designed for special chemical applications. All hoses can be colorcoded to API color codes.

Uni-BL GG

G-High tensile galvanized carbon steel inner helix G-High tensile galvanized carbon steel outer helix Brown cover

Temperature Range: -40°F to +140°F

I.D.	O.D	Max WP PSI	Burst Pres psi		Weight LBS/FT	Max Length
6″	7.0	250	1000	22.0″	7.20	60
8″	9.4	250	1000	30.0″	11.00	60





Designed to handle modern gasoline additives, such as MTBE, ethanol and 100% benzene. Built with a combination of polyamide, polyester and polypropylene file and fabrics. Recommended for all JP aviation fuels.

Uni-zene

G-High Tensile Galvanized Carbon Steel Inner Helix G-High Tensile Galvanized Carbon Steel Outer Helix Maroon cover

Temperature Range: -40°Fto +140°F

N.C, USA

I.D.	O.D	Max WP PSI	Burst Pres psi	MBR	Weight LBS/FT	
6″	7.0	250	1000	22.0″	7.20	60
8″	9.4	250	1000	30.0″	11.00	60

IN, USA

ON, Canada



Designed for the transfer of a wide range of petroleum products. Ideal for transfer of media from storage tanks and process piping to rail cars or tank trucks. Multiple plies of polypropylene films and fabrics are encased in a polyester vapor barrier for superior operation. **Uni-oil GG**

G-High Tensile Galvanized Carbon Steel Inner Helix G-High Tensile Galvanized Carbon Steel Outer Helix Brown cover

Temperature Range -40°F to +140°F

I.D.	O.D	Max WP PSI	Burst Pres psi	MBR	Weight LBS/FT	Max Length
6″	7.0	250	1000	22.0″	7.20	60
8″	9.4	250	1000	30.0″	11.00	60



