

High-Performance Hoses, Fittings, and Custom Solutions

Built for the Oil Field. Engineered for Performance.

With over 80 years of expertise, we manufacture high-performance hoses and fittings built to withstand the toughest oil and gas applications—ensuring safety, durability, and efficiency in every job from exploration to extraction.

SCAN FOR MORE



Corporate Office & Manufacturing:

302 Philadelphia Street Office: 219–362–9908
LaPorte, Indiana 46350 Fax: 219–324–0815
Customer Service Toll-Free Number 1-800–348–8868
Order Entry Toll-Free Fax Number 1-800–207–2221
Email sales@nrpjones.com

CAPABILITIES

As a trusted partner in hydraulic and industrial fluid conveyance products and solutions, our capabilities go beyond manufacturing. From concept to delivery, including engineering, material selection, and production, we're equipped to handle the toughest projects with precision and efficiency.



DOMESTIC MANUFACTURING

Meet the strict oil & gas industry standards with shorter lead times & reliable supply chain



HAND-BUILT HOSE

Recision craftsmanship done by skilled experts



RESEARCH & DEVELOPMENT

Innovate & refine products for continuous improvement



IN-HOUSE TESTING

Ensure quality & excellence for consistent performance



IN-HOUSE CERTIFICATION

Meet industry-specific standards to give operators confidence in compliance, traceability, and quality.



CUSTOM PRODUCTS & SOLUTIONS

Custom-engineered hose products & solutions tailored to your exact specs

MHY NRP JONES?

As a trusted American manufacturer with over 80 years of expertise in the oil and gas industry, from exploration to extraction, our oil field hoses ensure safety and performance, allowing you to operate with confidence, even in the most challenging environments.



MANUFACTURING EXCELLENCE

CERTIFICATIONS

ISO 9001 Certification

Our facilities in La Porte, Indiana, and Nephi, Utah, are ISO 9001 certified, ensuring a strong commitment to quality management, continuous improvement, and customer satisfaction.

API 7K Certification

Our Utah production facility meets API 7K FSL 1 Temp Range 2 and API 7K FSL 2 Temp Range 2 standards, guaranteeing the highest level of safety and performance in drilling and well-servicing equipment. NRP Jones is more than just a reliable supplier. We're able to bring our challenges to them, and build a valuable partnership on developing new product & solutions to better serve our specific application.

– Oil Industry Corporation, US Northeast Region



HIGH PERFORMANCE



QUALITY MATERIALS



SUPPORT



DEDICATED CUSTOMER SERVICE



COMPLIANT WITH INDUSTRY STANDARDS



STRICT QUALITY CONTROLS



CONTINUOUS IMPROVEMENT



OIL FIELD APPLICATIONS

NRP-Jones IS09001 Certified Quality System API 7K FSL 1 and FSL 2 Temp Range 2 Certified





Powerflex Silver Stripe Grade C Rotary & Vibrator Hose

- Working pressure 4,000
- Test pressure 6,000
- Size 4 ft 100 ft
- Temperature Range -4 to 212°F

Powerflex Silver or Gold Stripe Grade D Rotary & Vibrator Hose

- Working pressure 5,000
- Test pressure 7,500
- Size 4 ft 100 ft
- Temperature Range -4 to 212°F

Powerflex Silver or Gold Stripe Grade E Rotary & Vibrator Hose

- Working pressure 7,500
- Test pressure 11,250
- Sizes 3, 3 1/2, & 4 ft 100 ft
- Temperature Range -4 to 212°F

FRAC Oil Field Hose

- Working pressure 400
- Temperature Range -13° to 180° F

Motion Compensator Hose

- Working pressure 3,000
- Test pressure 6,000
- Temperature Range -4° F to 200° F

Fire Flex Blow Out Preventer Hose

- Working pressure 3,000 and 5,000
- Meets Lloyd's API 16D/LR 1000/499 Requirement
- Meets ABS and EUB Requirements
- Temperature Range -40 to 212°F

Trio Flex Slim Hole Rotary Hose

- Size 2, 2 1/2, 3 in
- Working Pressure 2,500 for 2 & 2 1/2 in; 2,000 for 3 in

Hand-built Hoses & Custom Solutions

Contact Us: 1-800-348-8868 sales@nrpjones.com



Powerflex Silver Stripe Grade C Rotary & Vibrator Hose

Application: Oil field drilling and exploration at API Grade working pressures; where a heavy duty long service life hose is required

Tube: Black, oil and abrasion resistant Nitrile (NBR). Suitable for oil or water based muds

Reinforcement: Multiple plies of bias laid nylon cord for extra strength and flexibility. Two spirally wound, high tensile, multiple strand cable

Cover: Black, oil, weather and abrasion resistant Neoprene (CR)

Temperature: -4 to 212°F Lengths: 4 ft. to 100 ft

Premium Features: Abrasion, oil and weather resistant. Swaged on fittings for longer service life. Continuous brand for easy identification

Can be supplied with flanges, unions, hubs, and other types of end configurations upon request.



PRODUCT VARIATIONS

PART NUMBER	HOSE I.D. (IN.)	HOSE O.D. (IN.)	RATED W.P. (PSI)	MIN. BEND RADIUS (IN.)	WT. PER FT. (LBS)	TEST PRESSURE (PSI)	CPLG WT.	THREAD AND WELD (IN.)
5501/5502	2-1/2	4.32	4,000	36	10.25	6,000	54	3
5501/5502	3	4.82	4,000	48	11.84	6,000	74	4
5501/5502	3-1/2	5.32	4,000	54	13.17	6,000	94	4

Powerflex Silver or Gold Stripe Grade D Rotary & Vibrator Hose

Application: Oil field drilling and exploration at API Grade working pressures; where a heavy duty long service life hose is required

Tube: Black, oil and abrasion resistant Nitrile (NBR). Suitable for oil or water based muds

Reinforcement: Multiple plies of bias laid nylon cord for extra strength and flexibility. Two spirally wound, high tensile, multiple strand cables

Cover: Black, oil, weather and abrasion resistant Neoprene (CR)

Temperature: -4 to 212°F Lengths: 4 ft. to 100 ft

Premium Features: Abrasion, oil and weather resistant. Swaged on fittings for longer service life. Continuous brand for easy identification

Can be supplied with flanges, unions, hubs, and other types of end configurations upon request.



PRODUCT VARIATIONS

PART NUMBER	HOSE I.D. (IN.)	HOSE O.D. (IN.)	RATED W.P. (PSI)	MIN. BEND RADIUS (IN.)	WT. PER FT. (LBS)	TEST PRESSURE (PSI)	CPLG WT.	THREAD AND WELD (IN.)
5603/5604	2-1/2	4.43	5,000	36	10.8	7,500	54	3
5603/5604	3	4.93	5,000	48	12.45	7,500	74	4
5603/5604	3-1/2	5.43	5,000	54	14.77	7,500	94	4
5603/5604	4	5.87	5,000	54	16.24	7,500	105	5

Powerflex Silver or Gold Stripe Grade E Rotary & Vibrator Hose

Application: Extra high pressure rotary service in drilling and exploration work

Tube: Black, oil resistant, abrasion resistant Nitrile (NBR). Suitable for oil or water based muds. Nylon breaker fabric over tube improves adhesion to body piles

Reinforcement: Multiple plies of bias laid tire cord for extra support and flexibility. Four spirally wound, high tensile multiple strand cables provide unsurpassed ruggedness and reliability under extreme service conditions

Cover: Black, oil, weather and abrasion resistant Neoprene (CR), breaker fabric reinforced

Temperature: -4 to 212°F Lengths: 4 ft. to 100 ft

Can be supplied with flanges, unions, hubs, and other types of end configurations upon request.



PART NUMBER	HOSE I.D. (IN.)	HOSE O.D. (IN.)	RATED W.P. (PSI)	MIN. BEND RADIUS (IN.)	WT. PER FT. (LBS)	PRESSURE (PSI)	CPLG WT.	WELD ENDS (IN.)
5615/5616	3	5.37	7,500	48	22.91	11,250	74	4
5615/5616	3-1/2	5.87	7,500	54	25.62	11,250	94	4
5615/5616	4	6.37	7,500	60	28.31	11,250	104	5



FRAC Oil Field Hose

Tube: Black NBR

Reinforcement: Piles of synthetic cord

Cover: Black EPDM Rubber | Weather, Oil, Ozone & Abrasion

Resistant

Temperature: -13° F to 180° F

Lengths: 100 & 200 ft



PRODUCT VARIATIONS

PAR NUM	T MBER	HOSE I.D. (IN.)	HOSE O.D. (IN.)	RATED W.P. (PSI)	WT. PER FT. (LBS)
	, .0 .0	3	3.87	400	2.20
	AC-64	4	4.72	400	3.30

Motion Compensator Hose

Tube: Black color | Oil & Abrasion resistant NBR

Reinforcement: Multiple plies of bias laid textile cord for extra strength and flexibility. Spirally wound, high tensile, multi-strand cables to provide ruggedness and reliability under severe service conditions

Cover: Black color | Oil, Weather & Abrasion resistant Neoprene (CR)

Temperature: -4º F to 200º F Application: Water glycol, air & oil Lengths: Maximum: 100 Feet



PRODUCT VARIATIONS

PART NUMBER	HOSE I.D. (IN.)	HOSE O.D. (IN.)	RATED W.P. (PSI)	WT. PER FT. (LBS)	BURST PRESSURE (PSI)	TEST PRESSURE (PSI)
5619-48	3	4.87	3,000	12.41	12.500	6,000

Fire Flex Blow Out Preventer Hose, 3000 and 5000

Application: Flexible piping used to control BOP's (Blowout Preventers) and associated valves that control well pressure during drilling operations

Tube: Black, oil resistant Nitrile (NBR).

Reinforcement: Multiple plies of high tensile steel wire

Cover: Red, specially compounded, fiber glass impregnated, flame resistant rubber

resistant rubber

Temperature: -40° F to 212° F

Fittings: Skive type; see crimp applicatiosn for part number

Meets Lloyd's API 16D/LR 1000/499 Requirement

Meets ABS and EUB Requirements



PRODUCT VARIATIONS

3000 BOP HOSE

5000 BOP HOSE

PART NUMBER	HOSE I.D. (IN.)	HOSE O.D. (IN.)	RATED W.P. (PSI)	MIN. BEND RADIUS (IN.)	WT. PER FT. (LBS)	PART NUMBER	HOSE I.D. (IN.)	HOSE O.D. (IN.)	RATED W.P. (PSI)	MIN. BEND RADIUS (IN.)	WT. PER FT. (LBS)
A822-06	3/8	0.90	3,000	6	0.51	A825-06	3/8	0.90	5,000	6	0.51
A822-08	1/2	1.04	3,000	9	0.62	A825-08	1/2	1.04	5,000	9	0.64
A822-12	3/4	1.32	3,000	12	0.88	1825-12	3/4	1.54	5,000	12	1.50
A822-16	1	1.61	3,000	15	1.30	1825-16	1	1.79	5,000	15	1.97
1822-20	1-1/4	2.10	3,000	18	2.30	1825-20	1-1/4	2.21	5,000	18	3.06
1822-24	1-1/2	2.41	3,000	22	2.95	1825-24	1-1/2	2.54	5,000	22	3.98
1822-32	2	2.90	3,000	27	3.69	1825-32	2	3.05	5,000	27	5.83
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FIELD

Choke and Kill Hose with Swaged on End Connections

Application: Flexible Choke and Kill Lines are integral part of the surface blowout prevention equipment required for drilling well control. High pressure flexible connection between the drilling floor and manifold.

Tube: Black, oil and abrasion resistant Nitrile (HNBR) for H25 service

Reinforcement: Multiple plies of bias laid tire cord for extra support and flexibility. Spirally wound, high tensile multiple strand cables to provide ruggedness and reliability to withstand sudden high pressures.

Cover: Special synthetic flame resistant RED Neoprene (CR) w/optional stainless steel armor

Fittings: Swaged on integral ends; Can be customized to customer requirements

Temperature: -4 to 212°F

Available Options: H25 Suitable, Stainless steel armor, big tail (spiral) wrap, lifting eyes, safety clamps w/chain

Can be supplied with flanges, unions, hubs, and other types of end configurations upon request.



PRODUCT VARIATIONS

PART NUMBER	HOSE I.D. (IN.)	HOSE O.D. (IN.)	RATED W.P. (PSI)	PRESSURE (PSI)	RADIUS (IN.)	WT. PER FT. (LBS)
5834-32	2	4.5	5,000	7,500	44	12.9
5834-40	2.5	4.6	5,000	7,500	48	13.9
5834-48	3	5.1	5,000	7,500	52	18.6
5640-32	2	4.68	10,000	15,000	48	22.4
5640-40	2.5	5.34	10,000	15,000	52	27.4
5640-48	3	5.84	10,000	15,000	56	28.8

Trioflex Hose Slim Home Rotary Hose

Application: NRP Tripflex Hose was specially designed for applications on portable drilling rigs, work-over rigs, slim hole and seismograph rigs. Its is and extremely flexible and durable hose

Tube: Black, oil and abrasion resistant Nitrile (NBR). Suitable for oil or water based muds

Reinforcement: Three or four braids of high tensile, heavy gauge steel wire. A textile overbraid provides improved cover adhesion.

Cover: Black, oil, weather and abrasion resistant Neoprene (CR)

Temperature: -40 to 200°F

Fittings: Hose is supplied with swaged-on couplings. Hose may also be supplied without couplings.

Lengths: 50 ft standard

Premium Features: Abrasion, oil and weather resistant. Extremely

flexible and durable. Easy identification branding.



PRODUCT VARIATIONS

PART NUMBER	HOSE I.D. (IN.)	HOSE O.D. (IN.)	WIRE BRAIDS	WORKING PRESSURE (PSI)	DESIGN BURST PRESSURE	MIN. BEND RADIUS (IN.)	CPIG. WT. (2)	NPT THREAD (IN.)	WT. PER FOOT (LBS.)
5013-32	2	3.06	3	2,500	7,000	18.0	35	2	3.9
5014-40	2-1/2	3.65	4	2,500	6,000	24.0	44	2-1/2	5.3
5014-48	3	4.13	4	2,000	5,000	30.0	51	3	5.8

4670 Tuff-Flex 150 Material Handling Hose

Application: Replacement of steel pipe where conditions require flexibility and increased resistance to tube corrosion and abrasion. Technically controlled corrugated cover provides the mechanical "grip" to the field attachable couplings. Couplings can also be built-in metal, soft cuff, built-in duck and rubber flanges, or Beadlok beaded ends.

Tube: Ultra high abrasion resistant 1/4" thick red natural gum rubber

Reinforcement: Multiple plies of high strength tire cord. Spiraled steel wire helix located between plies to resist collapse under vacuum or bending.

Cover: Special synthetic rubber to resist abrasion and weathering. Corrugations designed for compatibility with externally attached reusable couplings.

Temperature: -40 to 180°F

Lengths: As specified, maximum 50 ft

Premium Features: Ultra high abrasion resistant red gum rubber tube. High tensile spring steel helix wire for increased flexibility. Abrasion and weather resistant cover.



PART NUMBER	HOSE I.D. (IN.)	HOSE O.D. (IN.)	RATED W.P. (PSI)	MIN. BEND RADIUS (IN.)	WT. PER FT. (LBS)
4670-08	8	9.63	150	58	11.31
4670-10	10	11.5	150	79	13.3
4670-12	12	13.88	150	98	18.97
4670-14	14	15.88	150	105	31.79
4670-32	2	3	150	15	1.91
4670-48	3	4.63	150	18	4.26
4670-64	4	5.38	150	21	5.03
4670-96	6	7.5	150	30	7.57

4177 DREDGE SLEEVES

Application: For discharge lines in dredging work, also used in short lengths as flexible coupling to connect steel pipe mounted on pontoons.

Tube: High grade, compounded for maximum resistance to abrasion and cutting. Also available in tube thicknesses of 1/2", 3/4" and 1"

Reinforcement: Multiple plies of square woven polyester fabric, heavily skimmed between plies for maximum adhesion and flex life.

Cover: A flexible connection between pipes in dredging operations. Abrasion and weather resistant. Heavy duty construction.

Temperature: -40 to 180°F

Lengths: As specified, maximum 50 ft



PRODUCT VARIATIONS

PART NUMBER	HOSE I.D. (IN.)	HOSE O.D. (IN.)	RATED W.P. (PSI)	WT. PER FT. (LBS)	NO. PILES	TUBE GAGE
4177-14	14	15-1/4	120	26	9	3/8
4177-AC	8-5/8	10-1/4	125	12.15	9	3/8
4177-AD	6-5/8	8-1/8	150	9.20	7	3/8
4177-AE	10-3/4	12-3/8	120	16.5	9	3/8
4177-AF	12-3/4	14-3/4	120	22	9	3/8

4113/4114 PETROLEUM DISCHARGE FLOATER HOSE

Application: Discharging petroleum products on marine terminals where dock facilities are not available. Lightweight and extremely flexible for storage on metal reel in continuous lengths up to 1000 feet without intermediate couplings

Tube: High grade neoprene suitable for petroleum products

Reinforcement: Multiple plies of lightweight high strength Nylon tire cord

Cover: Black neoprene, resistant to abrasion, oil, weather and water penetration

Temperature: -40 to 200°F Lengths: Standard 500 ft.

Premium Features: Abrasion, oil and weather resistant. Flexible and collapsible for storage on metal reels; lighweight.



PRODUCT VARIATIONS

PART NUMBER	HOSE I.D. (IN.)	HOSE O.D. (IN.)	RATED W.P. (PSI)	MIN. BEND RADIUS (IN.)	WT. PER FT. (LBS)
4113-48	3	3.66	150	30	1.95
4113-64	4	4.72	150	40	2.53
4113-96	6	6.82	150	60	5.07
4114-48	3	3.81	250	30	2.20
4114-64	4	4.94	250	40	3.53

4605 DOCK-LITE 200 OIL & DISCHARGE HOSE

Application: Dockside loading and unloading of gasoline, oils and other petroleum based products from tankers where heavy duty large diameter hose is required. Meets U.S. Coast Guard requirements

Tube: Black, nitrile (NBR) suitable for crude oil service and received products with aromatic content up to 50%. Also available with Viton* liner, suitable for refined products with aromatic content up to 100%

Reinforcement: Multiple plies of high tensile tire cord with spring steel helix wire

Cover: Black, neoprene, smooth surface, compounded to resist abrasion, oil, and weather

Temperature: -40 to 200°F

Lengths: As specified, up to maximum 50 ft

Premium Features: Abrasion, oil and weather resistant. Meets U.S. Coast Guard requirements. Available with Viton* liner. Full suction rated; lightweight for easy handling



PART NUMBER	HOSE I.D. (IN.)	HOSE O.D. (IN.)	RATED W.P. (PSI)	MIN. BEND RADIUS (IN.)	WT. PER FT. (LBS)	RATED SUCTION (IN./HG.)
4605-08	8	9.30	200	48	13.3	Full
4605-10	10	11.45	200	60	16.9	Full
4605-12	12	13.60	200	72	22.4	Full
4605-64	4	5.10	200	24	5.1	Full
4605-96	6	7.25	200	36	9.2	Full

OFV OIL / FUEL SUCTION & DISCHARGE HOSE

Application: Crude Oil, Diesel, Salt & Fresh Water, Tank Sediments, Drilling Mud & Mild Chemicals for Oilfi eld Applications such as Frac Tank Connections. Not designed for refi ned petroleum products such as Gasoline

Tube: NBR Blend

Reinforcement: Plies of Synthetic Cords with Steel Helix and Anti-

static Copper Wire

Cover: SBR Blended

Temperature: -20°F to 185°F (-29°C to 85°C)

Lngths:100 & 200 Feet

Premium Features: Weather, Oil, Ozone, Abrasion Resistant



PRODUCT VARIATIONS

PART NUMBER	HOSE I.D. (IN.)	HOSE O.D. (IN.)	RATED W.P. (PSI)	MIN. BEND RADIUS (IN.)	WT. PER FT. (LBS)	VACUUM
OFV-24	1.50	1.88	150	9.84	0.74	Full
0 200	1.50	1.88	150	9.84	0.74	Full
OFV-32	2.00	2.44	150	11.81	1.40	Full
OFV-32100		2.44	150	11.81	1.40	Full
OFV-48	3.00	3.54	150	18.9	1.81	Full
OFV-48100	3.00	3.54	150	18.9	1.81	Full
OFV-64	4.00	4.60	150	24.01	3.80	Full
OFV-64100	4.00	4.60	150	24.01	3.80	Full
OFV-96	6.00	6.61	150	31.49	7.40	Full
OFV-96100	6.00	6.61	150	31.49	7.40	Full

4015 Sand Suction Hose

Application: For extra severe service for handling sand and gravel and work in fresh or salt water

Tube: Highest grade, compounded for maximum resistance to abrasion and cutting. 3/8" tube-Natural Rubber. Also available in tube thickness of 1/2", 3/4" and 1".

Reinforcement: Multiple plies of undirectional cord fabric supported with heavy gauge spring steel wire helix.

Cover: Tough synthic resistant to oil, weather and abrasion.

Temperature: -40 to 180°F

Lengths: As specified, maximum 50 ft

Premium Features: A flexible member on suction side of dredge to ease movement of dredge ladder. Abrasion and weather resistant. Heavy duty construction.



PART NUMBER	HOSE I.D. (IN.)	HOSE O.D. (IN.)	MIN. BEND RADIUS (IN.)	WT. PER FT. (LBS)	TUBE GAGUE
4015-08	8	10-5/8	60	24.30	3/8
4015-10	10	12-3/4	76	33.70	3/8
4015-12	12	12-1/16	92	37.40	3/8
4015-14	14	16	112	48.00	3/8
4015-96	6	8-5/8	48	17.30	3/8
4015-AC	8-5/8	11-3/8	68	27.80	3/8
4015-AD	6-5/8	9-1/4	54	19.20	3/8
4015-AE	10-3/4	13-1/2	82	34.80	3/8
4015-AF	12-3/4	15-9/16	96	40.80	3/8



Choosing the Right Materials

Rubber hoses are made using carefully selected materials to ensure durability and flexibility. Rubber Compounds: Natural rubber, EPDM, or nitrile are chosen based on the application. Reinforcement: Textile or steel wire provides strength and flexibility. The chosen materials are blended to achieve specific physical properties.

Mixing the Rubber Compound

The manufacturing process begins with rubber compounding. Raw rubber is mixed with fillers, curing agents, and other additives in high-powered mixers. This step creates a uniform material with the desired elasticity, strength, and resistance to environmental factors. The mixture is then sheeted or pelletized for easy handling.

Extruding the Inner Tube

The inner tube is the core of the hose, responsible for containing the fluid or gas. The rubber compound is extruded into a cylindrical shape, carefully sized, and cut to meet precise specifications. This ensures consistent quality and performance.

Reinforcing for Strength

To handle high pressures and maintain flexibility, reinforcement layers are added: Textile Reinforcement: Layers of fabric provide flexibility for lower-pressure hoses. Wire Braiding or Spiraling: Steel wire offers superior strength for high-pressure applications. These layers are applied using advanced braiding or spiraling machines.

Applying the Outer Cover

The outer cover protects the hose from external elements such as abrasion, weather, and chemicals. Another layer of rubber is extruded and applied over the reinforcement. The outer layer may also feature Branding and Marking: For easy identification and compliance with industry standards. Color Coding: To indicate specific uses or features.

Vulcanization (Curing)

The hose assembly undergoes vulcanization, a process that uses heat and pressure to cross-link rubber molecules. This step enhances the hose's strength, elasticity, and resistance to temperature extremes, ensuring it meets industry requirements.

Cutting and Adding Fittings

Once the hose is cured, it's cut to the desired length. Fittings, such as metal or composite connectors, are crimped onto the ends. These fittings make it easy to attach the hose to equipment or other components.

Testing for Quality

Every hose is rigorously tested to ensure safety and performance. Burst Testing: The hose is pressurized beyond its maximum working pressure. Leak Testing: Water or air is used to check for leaks. Dimensional Inspection: Size, thickness, and overall quality are verified.

Packaging and Distribution

After passing all quality checks, the hoses are prepared for shipping. Coiling or Spooling: Hoses are neatly coiled or wound onto spools. Labeling: Product details and certifications are added. Shipping: The finished hoses are sent to distributors or customers, ready for use in demanding applications.

MARKET PRODUCT SIZE MATRIX

Department	Product	
21	100R1	
21	100R2	
21	100R4	
21 & 23	100R5	
23	100R16	
23	100R17	
05	Armored Water Suction & Discharge	
23	ВОР	
21	Concrete Pumping Hose	
05	Dock Hose	
06	Decoking	
05	Dry Concrete	
05	Exhaust (3")	
05	Floater	

Product	
Grade C Rotary Hose	
Grade D Rotary Hose	
Grade E Rotary Hose	
Gunnite	
Hydro Carbon Drain Hose	
Material Handling (Dry Bulk)	
Natural Gas Hose (LPG)	
Plaster & Grout	
Power Jack	
Pressure Wash	
Special Application	
Water Discharge	
Water Suction & Discharge	



Additional Oil Field Products Available

Mudd Dog Hose

Rough Neck High Pressure Transfer Hose

Service Line Rotary Hose

Cementing Hose

1804 Rough Neck Hot Oiler Hose

TT/TTC Tank Truck Hose

UHMWPE/UHMWPEC Chemical Hose

PTFE

11

CONTACT US



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