



## UL Listed Flexible Connector by OmegaFlex®

- UL 2039 List for Underground Sump, and Aboveground applications; Ratings based on End Fitting Configuration
- NFPA 30/30A Compliant
- 100% Leak Tested Using a Helium Mass Spectrometer
- Full Vacuum Rated
- Made in the USA
- 1 Year Limited Warranty
- End Fittings are all Stainless Steel Construction
- Compatible with all Fuel types including Ethanol & Bio-Fuels
- Compatible with DEF using Standard Flex Connectors and EPDM Gaskets if applicable
- Piping is 316L Stainless Steel; Braid is 304L Stainless Steel
- Use with DoubleTrac SF Flange Fittings for Time Saving Installations
- 36 Inch long Heat Shrink Isolation Sleeve available in 2 sizes



DoubleTrac Flex Connector Size	Max Allowable Working Pressure	Minimum Centerline Static Bend Radius	Nominal O.D.
3/4"	200psi	4"	1.10"
1"	100psi	4.5"	1.42"
1-1/2"	100psi	4.5"	1.95"
2"	100psi	5"	2.58"
3"	100psi	7.5"	4.01"

### STANDARD END FITTING CONFIGURATION

3/4" to 3" Hex Male NPT threads both ends; 12" to 36" overall lengths

3/4" to 3" Hex Male X SF Flange; 12" to 36" overall lengths

3/4" to 3" Hex Male X SF Flange with; male or female adapter, clamp and O-ring; 12" to 36" overall lengths

1" to 2" Male and Female NPT X Male and female swivel NPT; 12" to 24" overall lengths



CUSTOM LENGTHS UP TO 12 FEET AVAILABLE



## SF End Fitting Configurations



DoubleTrac Flex Connectors are available with SF end fitting connections including 90s, tees, FRP glue fittings, and Male or Female NPT adapters. All SF components are available as part of the assembly or can be purchased separately.

## The OmegaFlex Advantage:



- Metal Hose and Braid are Manufactured in the U.S.A.
- ISO 9001 Quality System
- Corrugated Metal Hose in accordance with ISO 10380
- ASME Section IX Certified Welders
- Hose made from Type 316L Stainless steel
- Crush and Damage Resistant
- Stocking Warehouses in PA, TX, and CA

## OmegaFlex Background:



Since 1975, Omega Flex has supplied quality-engineered flexible metal piping products that support highly engineered industrial, residential, and commercial applications. Omega Flex, Inc. is publicly traded on the NASDAQ Global Market. Omega Flex, Inc. and its subsidiaries sell their products internationally, with operating facilities located in Exton, Pennsylvania, Houston, Texas and Banbury, England. Omega Flex's reputation in the marketplace was built through outstanding engineering support and product design, excellent customer service, stocked inventory, and on-time delivery. With over 120 patents registered worldwide, Omega Flex supplies proprietary products for a broad number of applications and markets. Utilizing innovative manufacturing technologies, Omega Flex produces among the highest quality and most cost-effective solutions across the industry. As a result of the Omega Flex registration to ISO 9001, all new products are subject to complete design review, validation and verification prior to product release. In compliance with the Omega Flex quality program, design, testing, and documentation is maintained on all existing and new products manufactured. Omega Flex, with its dedication to safety and value, endeavors to ensure only the finest and most economical products are released to market.



[www.doubletrac.net](http://www.doubletrac.net)

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