

*Working pressures shown for the hose and braid are based on an operating temperature of 70°F (21°C) with a 5:1 safety factor.

NOTE: Assembly lengths are the minimum required to achieve movements noted on charts. Movements can increase by adding to the overall length. Please consult factory.

END FITTING MATERIAL SPECIFICATIONS

CARBON STEEL

STAINLESS STEEL



SCH'D 40 IPS SCH'D 80 IPS



I.D



4560 Buckley Road Liverpool, NY USA 13088-2509 315/437-1611 • Fax 315/437-1903 www.flexhose.com • 1.877.TRI FLEX

UFFWN-UL 1"-4"

PROJECT	
CUSTOMER	
ENGINEER	
REPRESENTATIVE	
DRAWING #	

cvcles

CYCLE TESTED FOR

One of the rigorous testing requirements of

UL536 testing is flexure cycle testing. UltraFuel Flex was flexure tested for 20,000 cycles while maintaining a working pressure of 175 psig.

Upon successful completion of 20,000 cycles, UltraFuel Flex was pressurized to 875 psig (5:1

safety factor) and maintained pressure integrity.

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