

\*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



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**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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