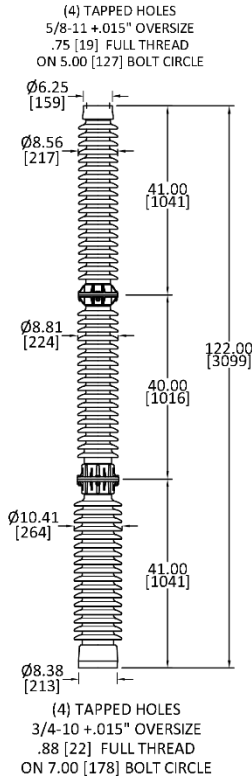


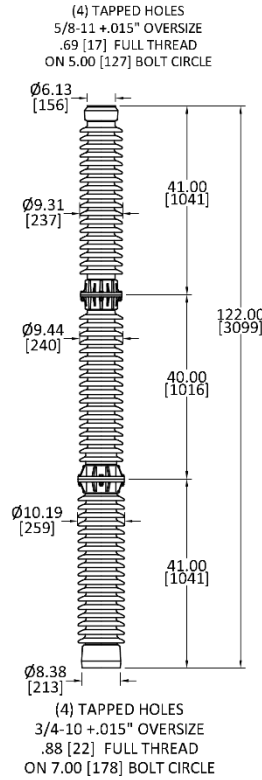
315330-70

Standard Strength



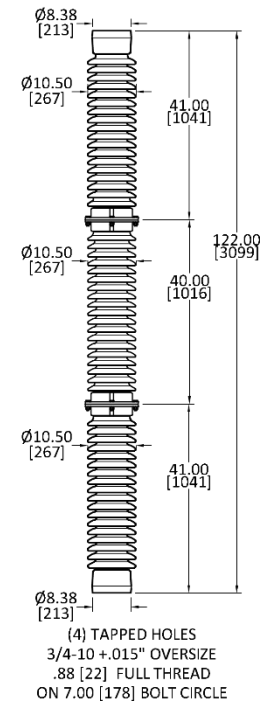
315367-70

High Strength



315368-70

Extra High Strength



315369-70

Extra High Strength

Characteristics

Catalog Number (Light Gray-ANSI 70)	315330-70	315371-70	315373-70	315372-70
Catalog Number (Brown)	315330	315371	315373	315372
Catalog Number (RG®)	535330A	535371A	535373A	535372A
ANSI Technical Reference Number	T.R. 330	T.R. 371	T.R. 373	T.R. 372
Dimensions				
Leakage Distance, Reference Standard, in. [mm]	264 [6606]	264 [6606]	264 [6705]	264 [6704]
Leakage Distance, High Leak, in. [mm]	---	395 [10033]	394 [10008]	350 [8890]
Leakage Distance, Extra High Leak, inches [mm]	---	---	440 [11176]	---
Mechanical Values				
Cantilever Strength, lbs. [kN]	900 [4.0]	1170 [5.2]	1750 [7.8]	1750 [7.8]
Tensile Strength, lbs. [kN]	25000 [111.2]	20000 [89.0]	20000 [89.0]	40000 [177.9]
Torsion Strength, in-lbs. [kNm]	90000 [10.16]	40000 [4.52]	40000 [4.52]	120000 [13.55]
Compression Strength, lbs. [kN]	75000 [333.6]	60000 [266.9]	60000 [266.9]	100000 [444.8]
Electrical Values				
Impulse Flashover, Positive, kV	1610	1610	1610	1610
Low Frequency Withstand, 10 Sec. Wet, kV	590	590	590	590
Impulse Withstand, kV	1470	1470	1470	1470
Radio Influence Voltage Data				
Test Voltage, Rms to Ground, kV	220	220	220	220
Maximum RIV, Microvolts at 1000 kHz	1000	1000	1000	1000
Net Weight, Each, lbs. [kg]	481.3 [218.3]	476.4 [216.1]	539.0 [244.5]	650.3 [295.0]