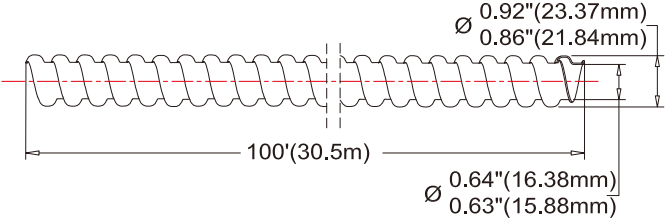

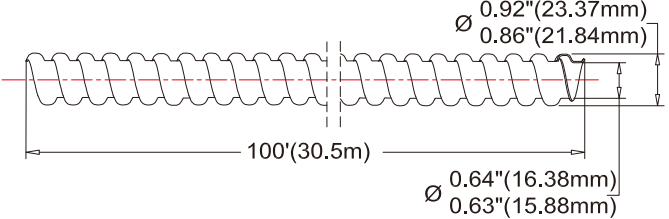

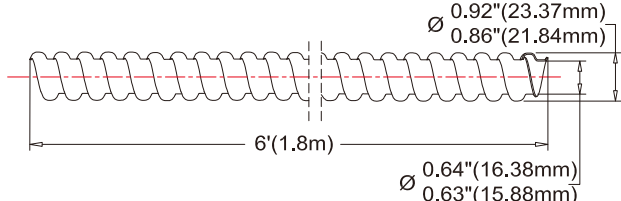

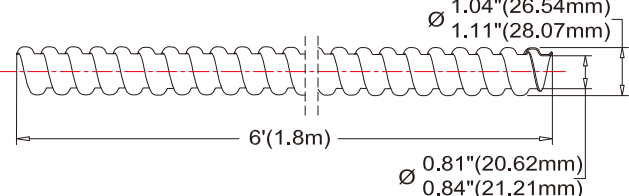



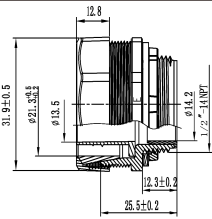
Model: PRWG-1/2, PRWA-1/2, PULG1-1/2, PULG1-3/4

	<p><b>Metal Flexible Conduit</b></p> <p>NO.PRWG-1/2            Material: Metal            Protection Level: IP40            Bending Radius: 75mm            USE: 1/2-inch high strength metal alloy construction provides mechanical protection for conductors and cable for use with listed connectors intended for NEC Type FMC Smooth interior for easy wire pulling Superior corrosion resistance and built in flexibility for simplified positioning</p>
	
	<p><b>Aluminum Flexible Conduit</b></p> <p>NO.PRWA-1/2            Material: Aluminum            Protection Level: IP40            Bending Radius: 75mm            USE: 1/2-inch high strength metal alloy construction provides mechanical protection for conductors and cable for use with listed connectors intended for NEC Type FMC (Flexible Metal Conduit) Cuts 80-Percent faster than steel and is 6-Percent lighter than steel Smooth interior for easy wire pulling Superior corrosion resistance and built in flexibility for simplified positioning</p>
	
	<p><b>Metal Flexible Conduit</b></p> <p>NO.PULG1-1/2            Material: Metal            Protection Level: IP40            Bending Radius: 92.55mm            USE: 1/2-inch high strength metal alloy construction provides mechanical protection for conductors and cable for use with listed connectors intended for NEC Type FMC Smooth interior for easy wire pulling Superior corrosion resistance and built in flexibility for simplified positioning</p>
	
	<p><b>Metal Flexible Conduit</b></p> <p>NO.PULG1-3/4            Material: Metal            Protection Level: IP40            Bending Radius: 117.95mm            USE: 3/4-inch high strength metal alloy construction provides mechanical protection for conductors and cable for use with listed connectors intended for NEC Type FMC Smooth interior for easy wire pulling Superior corrosion resistance and built in flexibility for simplified positioning</p>
	

Model: S172-1/2,S222-1/2,S132-1/2,S502-1/2,S532-1/2,S503-3/4,S533-3/4



NO.S502-1/2



### Metal Flexible Conduit Mounting

NO.S502-1/2,S532-1/2

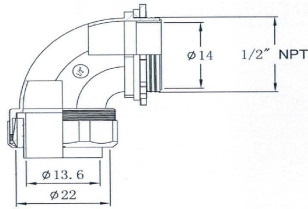
Material: Metal

Protection Level: IP68

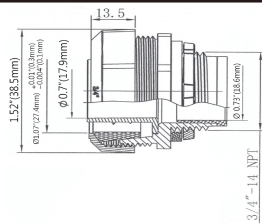
USE: For PULG1 -1/2 assembly, can be assembled into a line tube kit.



NO.S532-1/2



NO.S503-3/4



### Metal Flexible Conduit Mounting

NO.S503-3/4,S533-3/4

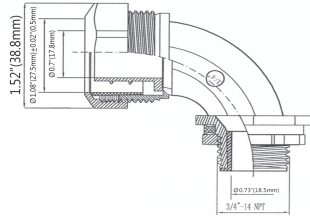
Material: Metal

Protection Level: IP68

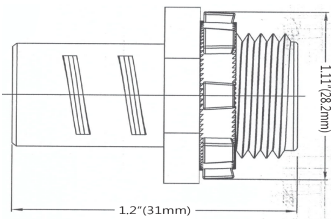
USE: For PULG1 -3/4 assembly, can be assembled into a line tube kit.



NO.S533-3/4



NO.S172-1/2



### Aluminum Flexible Conduit

NO.S172-1/2,S222-1/2,S132-1/2

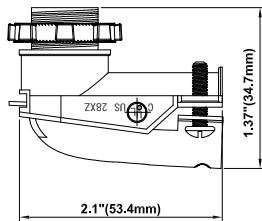
Material: Metal

Protection Level: IP40

USE: For PRWG-1/2 and PRWA-1/2 assembly, can be assembled into a line tube kit.



NO.S222-1/2



NO.S132-1/2

