

Thermoplastic Rubber Covered Steel Liquid Tight Conduit (YF-906)



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THERMOPLASTIC RUBBER COVERING (HIGH & LOW TEMPERATURE)

GALVANIZED STEEL STRIP (DELIKON INTERLOCKED)



- *Liquid-tight
- *Increased Tensile Strength
- *Good Mechanical Protection
- *High and Low Temperature (approximate) -40C to +140C

Type	Trade Size	I.D. (mm)		O.D. (mm)		Min. Bending Radius (mm)	Meters/Coil
		MIN.	MAX.	MIN.	MAX.		
YF-90602	1/4"	6.2	6.7	11.4	11.9	50	100
YF-90603	3/8"	12.5	13.0	17.8	18.3	60	50
YF-90604	1/2"	16.1	16.6	21.3	21.8	80	50
YF-90606	3/4"	20.7	21.3	25.9	26.4	100	30
YF-90610	1"	26.3	26.8	33.3	33.8	150	30
YF-90612	1-1/4"	35.0	35.5	42.6	43.1	180	20
YF-90614	1-1/2"	40.0	40.5	47.6	48.0	220	20
YF-90620	2"	51.0	51.5	60.3	60.8	250	15
YF-90624	2-1/2"	63.0	63.7	72.2	73.0	300	10
YF-90630	3"	78.0	78.8	88.2	89.0	450	10
YF-90640	4"	101.8	102.8	113.2	114.0	600	5

Type YF-906 Thermoplastic Rubber Covered Metal Liquid Tight Conduit is well suited for exposure to Wide Temperature Range climatic conditions. It is also widely used on industrial process equipment such as Hydraulic machines, Lumber Kilns, Foundries, Refrigeration, etc. It is a conduit designed to withstand a *wide temperature range*. Used in situations where concerns of resistance to temperature exposure exist. These include heavy outdoor equipment, railway signal systems and sub-zero areas.