



Type AT

A flexible steel non-UL conduit that uses a jacketing material specifically designed for hot or cold environments.

Construction:

Inner Core:

- Corrosion Resistant Plated Steel
- 1/2" 2" Squarelock Profile
- 2-1/2" 6" Fully Interlocked Profile
- 1/2" 2" Contain Nylon Cord Packing

Liquidtight Jacket:

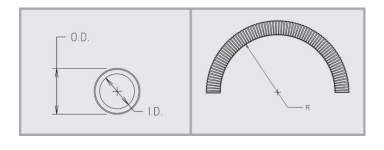
- Flexible PVC
- Resistant to Oils and Mild Acids
- High / Low Temperature Range

Application:

- Machine Tools, Ovens, Foundries, Refrigeration
- Industrial Environments with High / Low Temperatures
- Wet and Oily Locations
- Outdoor use due to the inherent UV resistance of PVC
- Extreme Climatic Conditions
- Compatible with standard liquidtight connectors

Markets:

Mining, Oil & Gas Refineries, Renewable Energy, Steel Mills, Telecommunications, Utilities



All Products Proudly Made in the USA

Product Information

CERTIFICATIONS & COMPLIANCE

Manufactured to UL 360 Dimensions



WEEE and RoHS Compliant

CE BS EN IEC 61386 Classification Code 445340650314 CE

Declaration

ARRA: For ARRA Certification Letter, please click here

STANDARD COLORS

Machine Tool Gray.

WORKING TEMPERATURES

-55°C to 105°C Intermitting to 120°C

Product Table

	US Trade Size	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	3 1/2"	4"	5"	6"
	ISO (MM)	20	25	32	40	50	63	70	80	90	100	125	150
	CSA (MM)	16	21	27	35	41	53	63	78	91	103		
	Туре	AT-11	AT-12	AT-13	AT-14	AT-15	AT-16	AT-17	AT-18	AT-350	AT-19	AT-500	AT-600
internal Diameter	Min (MM)	15.8	20.8	26.4	35.1	40.0	51.3	63.0	78.0	88.9	101.6	126.4	152.8
	Max (MM)	16.3	21.3	27.1	35.8	40.6	51.9	63.6	78.7	89.9	102.6	127.9	154.3
Outer Diameter	Min (MM)	20.8	26.2	32.8	41.4	47.4	59.4	72.1	87.9	100.6	113.3	139.8	166.8
	Max (MM)	21.3	26.7	33.4	42.2	48.3	60.3	73.0	88.9	101.6	114.3	141.4	168.3
Inside Bend Radius	Static (MM)	51	64	76	89	115	140	203	254	280	305	445	572
	Dynamic (MM)	127	152	305	381	432	559	762	915	1092	1321		
Weight	(Kgs) per 30 meters	11.0	15.0	24.0	31.0	40.0	46.0	76.0	114.0	142.0	156.0	213.0	260.0
Standard Length	Carton (Mtrs)	30.0	30.0	30.0	15.0	15.0	15.0	8.0	8.0	8.0	8.0	8.0	8.0
	Part # Gray	31101	32102	33102	34102	35102	36102	37102	38102	38882	39102	35502	36602
	Reel (Mtrs)	150.0	150.0	120.0	60.0	45.0	30.0	85.0	55.0	55.0	30.0		
	Part # Gray	31103	32104	33104	34104	35104	36104	37105	38105	38885	39105		
	Reel (Mtrs)	300.0	300.0										
	Part # Gray	31104	32110										

related products





Type ATLA

A liquidtight flexible steel conduit designed specifically for extreme hot or cold environments. The flexible inner core is identical to that found in Type LA. The specially formulated PVC jacket remains flexible at low temperatures and resists aging at elevated temperatures. It is listed by Underwriters Laboratories Inc. and certified by Canadian Standards Association

Type ATX

A non-UL Liquid tight Flexible Steel conduit designed to with stand an extreme temperature range.

see product detail >>

see product detail >>



SELVE

Type NMHT

This version of Type NM is designed to withstand high temperature environments. NMHT can be used to contain conductors having insulation materials with higher temperature ratings.

Type CEA

This non-UL liquidtight flexible steel conduit is designed for applications where safety concerns exist regarding a material's reaction in a fire situation