

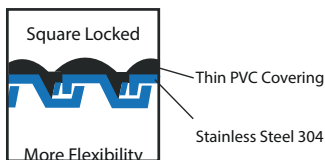
## Product Overview : Non-Jacketed Stainless Steel Flexible Conduit

<b>Material</b>	Stainless Steel 304 (Squarelocked Type)
<b>Temperature</b>	-50°C to 300°C
<b>Features</b>	High quality steel, making the thickness of the national standard, with ultra-soft and good bending properties, internal smoothness lead wires in a very easy to wear.  Used for the wire/cable protection for machines, mansions and factory buildings. Provide insulation for wires/cables protected. Besides, the cable's bending and beautiful outlook can be ensured.
<b>How to use</b>	Put the wires/cables through the pipes before fitting correspondent type of LTCS joints.



Product Model	Flexible Size	Metric	Outer Size	Natural Curve	Qty/Roll (m.)
SS006	3/16"	6.0	5.9±0.4	40	200
SS007	1/4"	8.0	10.3±0.5	45	100
SS008	5/16"	10.0	13.0±0.4	55	100
SS010	3/8"	13.0	15.2±0.4	65	100
SS011	1/2"	16.0	18.8±0.4	85	100
SS012	3/4"	20.0	22.9±0.5	100	50
SS013	1"	25.0	27.9±0.5	120	50
SS014	1-1/4"	32.0	36.2±0.5	150	25
SS015	1-1/2"	38.0	42.8±0.6	180	25
SS016	2"	51.0	56.2±0.7	220	20
SS017	2-1/2"	64.0	69.3±1.0	310	20
SS018	3"	75.0	83.0±1.0	350	20
SS019	4"	100.0	107.0±2.0	410	10
SS020	5"	125.0	134.7±2.0	460	5
SS021	6"	150.0	158.7±2.0	500	5

## Product Overview : Stainless Steel Coat PVC Flexible Conduit



<b>Material</b>	304 stainless steel (Inner), PVC anti-UV-anti-aging (Outer)
<b>Temperature</b>	-10°C to 80°C
<b>Features</b>	Excellent waterproof, insulation and tensile strength PVC surface thickened layer, smooth appearance, with flame retardant. Supersoft and excellent bending performance, internal smooth structure is very easy for the entry of wire and cable.
<b>Application</b>	Be used in robots, aerospace, power generation, high-speed rail subway, railway equipment, shipbuilding, chemical industry, communication system, engineering equipment installation, industrial automation equipment, machine tool equipment, lighting equipment, electrical insulation protection system of indoor and outdoor environment of wire and cable protection
<b>Certification</b>	RoHS, CE, Flame retardant certification : FV-0

Product Model (Black)	Product Model (Grey)	Metric	G System	Outer Diameter And Tolerance	Natural Curve (mm.)	Max. Axial Pull	Package Unit (m.)
JHS-304-6B	JHS-304-6G	φ 6	3/16"	8.8 ± 0.25	40	335	100
JHS-304-8B	JHS-304-8G	φ 8	1/4"	11.3 ± 0.30	45	470	100
JHS-304-10B	JHS-304-10G	φ 10	5/16"	14.8 ± 0.30	55	590	100
JHS-304-13B	JHS-304-13G	φ 13	3/8"	16.5 ± 0.35	65	765	100
JHS-304-16B	JHS-304-16G	φ 16	1/2"	20.3 ± 0.35	85	940	100
JHS-304-20B	JHS-304-20G	φ 20	3/4"	24.3 ± 0.40	100	1180	50
JHS-304-25B	JHS-304-25G	φ 25	1"	29.5 ± 0.45	120	1450	50
JHS-304-32B	JHS-304-32G	φ 32	1-1/4"	37.8 ± 0.50	150	1885	25
JHS-304-38B	JHS-304-38G	φ 38	1-1/2"	44.7 ± 0.60	180	2240	25
JHS-304-51B	JHS-304-51G	φ 51	2"	58.2 ± 1.00	220	3000	20
JHS-304-64B	JHS-304-64G	φ 64	2-1/2"	71.4 ± 1.50	310	3770	20
JHS-304-75B	JHS-304-75G	φ 75	3"	85.6 ± 2.00	350	4400	20

\*\*บริษัทฯ ขอสงวนสิทธิ์การเปลี่ยนแปลงราคา โดยมีต้นฉบับแจ้งให้ทราบล่วงหน้า\*\*

ส่วนติดต่อการตลาด Tel 02-027-7841, 095-543-5665 / Fax 02-026-6529

Email : sales.tpetrading@gmail.com / ID Line : @tpetrading