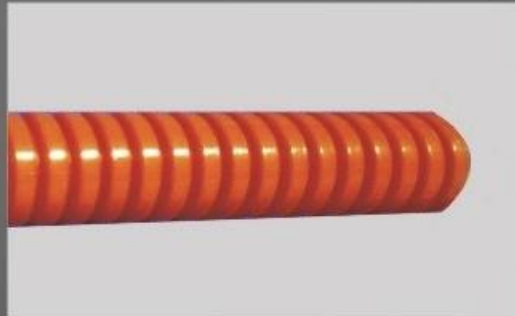
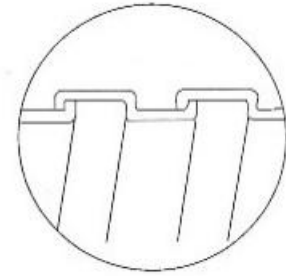


HSHQ

Hose&Conduit&Pipe&3D printer lead screw



STEEL FLEXIBLE CONDUIT

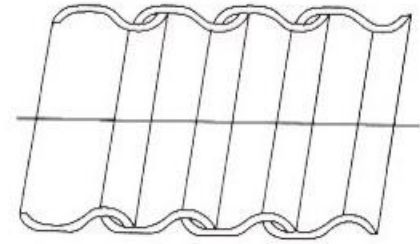


TYPE SLDX-PG--GENENRAL PURPOSE,GALVANIZED STEEL,SQUARELOCK, INHERENT LOW FLRE HAZARD
 TYPE SLDX-SS-PG--ANTICORROSIVE,STAINLESS STEEL,SQUARELOCK,INHERENT LOW FIRE HAZARD

CAT#	CAT#	Size	Internal Diameter Min/max (mm)	External Diameter Min/max (mm)	Min. Bend Radius (mm)	Coil Packing (m)
SLDX-PG7	SLDX-SS-PG7	PG7	9.2/9.5	12.6/12.9	30	50
SLDX-PG9	SLDX-SS-PG9	PG9	10.6/10.9	14.0/14.3	35	50
SLDX-PG11	SLDX-SS-PG11	PG11	13.6/13.9	16.8/17.1	38	50
SLDX-PG13	SLDX-SS-PG13	PG13	15.6/15.9	19.5/19.8	40	50
SLDX-PG16	SLDX-SS-PG16	PG16	17.3/17.6	21.4/21.7	45	50
SLDX-PG21	SLDX-SS-PG21	PG21	22.7/23.1	27.3/27.6	50	25
SLDX-PG29	SLDX-SS-PG29	PG29	30.8/31.2	35.9/36.2	58	25
SLDX-PG36	SLDX-SS-PG36	Pg36	39.5/39.9	46/46.3	90	25
SLDX-PG48	SLDX-SS-PG48	Pg48	51/51.5	57.4/57.8	100	25

- steel flexible conduit offers high flexibility and mechanical strength where low level ingress protection is sufficient .
- type sldx-pg is widely used in dry,internal installations e.g. Underfloor wiring whereas
- type sldx-ss-pg is particularly suitable for wet or corrosive environment or severe temperature fluctuations

STEEL FLEXIBLE CONDUIT

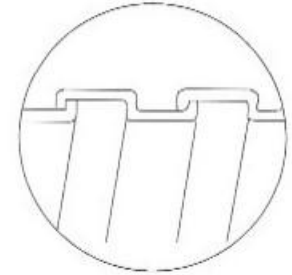
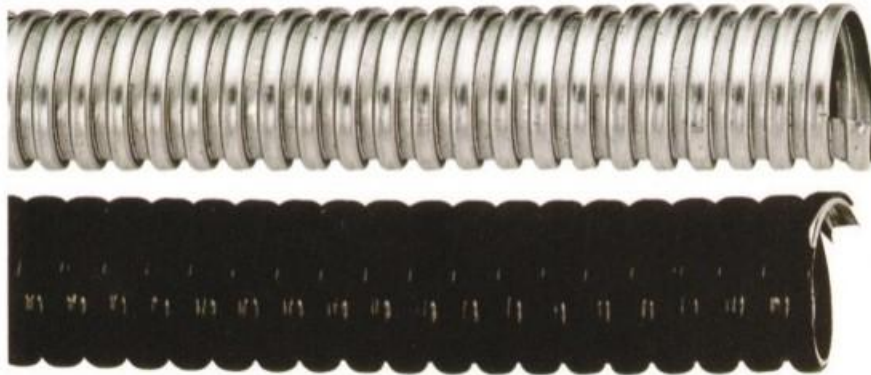


TYPE SLBR-U--GENERAL PURPOSE.GALVANIZED STEEL,UL STANDARD,INHERENT LOW FIRE HAZARD

CAT#	Size	Internal Diameter Min/max (mm)	External Diameter Min/max (mm)	Min. Bend Radius (mm)	Coil Packing (feet)	Thickness Of Band	
						SLBR-U (mm)	SEMT (mm)
SLBR-U210	3/8"	9.52/9.98	14.22/15.49	50	250	0.3×9.5	0.55×9.5
SLBR-U220	1/2"	15.87/16.38	21.84/23.36	76	100	0.35×9.5	0.45×12.7
SLBR-U230	3/4"	21.62/21.20	26.54/28.06	100	100	0.35×9.5	0.45×12.7
SLBR-U240	1"	25.4/26.4	33.02/35.05	125	50	0.4×12.7	0.6×12.7
SLBR-U250	1-1/4"	31.75/33.02	39.37/41.40	158	50	0.45×12.7	0.6×12.7
SLBR-U260	1-1/2"	38.10/40.0	46.99/49.53	180	25	0.5×17	0.6×21.2
SLBR-U270	2"	50.8/52.83	56.69/62.23	250	25	0.5×17	0.6×21.2
SLBR-U280	2-1/2"	63.5/-	72.64/77.72	320	25	0.6×21.2	0.6×21.2
SLBR-U290	3"	76.2/-	85.34/90.42	380	25	0.6×21.2	0.6×21.2
SLBR-U219	3-1/2"	88.9/-	98.04/103.12	450	25	0.6×21.2	0.6×21.2
SLBR-U200	4"	101.6/-	110.74/115.84	500	25	0.6×21.2	0.6×21.2

- type slbr-u is widely used in dry,internal installations e.g. Underfloor wiring whereas.using thicker material which offers higher tensile strenght.
- fit for connectors of sl 120 type

LIQUID RESISTANT COVERED STEEL FLEXIBLE CONDUIT



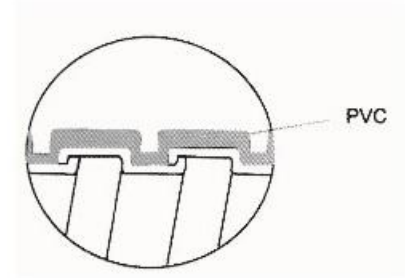
TYPE SLDM--GENERAL PURPOSE,GALVANIZED STEEL,INHERENT LOW FIRE HAZARD.

TYPE SLFM--GENERAL PURPOSE,GALVANIZED STEEL,SQUARELOCK,PVC COATING,WATER-RESISTANT

CAT#	CAT#	Internal Diameter (mm)	External Diameter over metallic conduit (mm)	External Diameter over pvc jacket (mm)	Min. Bend Radius (mm)	Coil Packing (m)
SLDM-10	SLFM-10	6.8	9.00	10.00	25	50
SLDM-12	SLFM-12	10.3	13.00	14.00	30	50
SLDM-16	SLFM-16	13.00	16.00	17.00	35	50
SLDM-20	SLFM-20	16.90	20.50	21.50	45	50
SLDM-25	SLFM-25	21.40	25.00	26.00	55	50
SLDM-32	SLFM-32	28.10	32.00	34.00	60	25
SLDM-40	SLFM-40	37.70	42.50	44.50	80	25
SLDM-50	SLFM-50	48.40	53.00	55.00	90	15
SLDM-63	SLFM-63	57.50	62.50	64.50	115	10
SLDM-75	SLFM-75	75.00	77.00	79.00	150	10

- type sldm is widely used in dry,internal installations e.g. Underfloor wiring whereas.
- type slfm is widely used in dry/humid,internal/external installations.
- fit for connectors of metric or pg thread

LIQUID RESISTANT COVERED STEEL FLEXIBLE CONDUIT

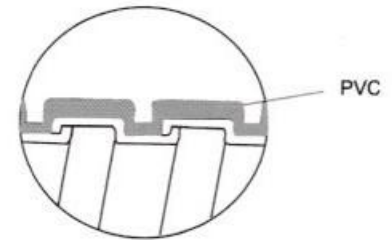


TYPE SLFS--GENENRAL PURPOSE,GALVANIZED STEEL,SQUARELOCK, PVC COATING,WATER-RESISTANT

CAT#	Size	Internal Diameter Min/max (mm)	External Diameter Min/max (mm)	Min. Bend Radius (mm)	Coil Packing (feet)
SLFS210	3/8"	12.3/12.8	16.7/17.2	36	50
SLFS220	1/2"	15.8/16.3	20.2/20.7	50	50
SLFS230	3/4"	20.7/21.2	25.5/26.1	55	50
SLFS240	1"	26.4/26.8	31.6/32.2	65	50
SLFS250	1-1/4"	35.05/35.4	40.8/41.5	75	50
SLFS260	1-1/2"	40.0/40.6	46.6/47.2	86	25
SLFS270	2"	51.3/51.9	58.1/58.7	105	25
SLFS280	2-1/2"	63.0/63.6	71.8/72.4	160	15
SLFS290	3"	78.0/78.7	87.2/87.9	180	10
SLFS200	4"	101.6/102.6	111.2/112.3	210	10

- liquidtight resistant flexible conduit meets waterproof requirements of most industrial and commercial application.
- type slfs is widely used in dry/humid,internal/external installations
- fit for connectors of sl020,sl023,sl031 type
- available color:black(B)&grey(G)

LIQUID RESISTANT COVERED STEEL FLEXIBLE CONDUIT

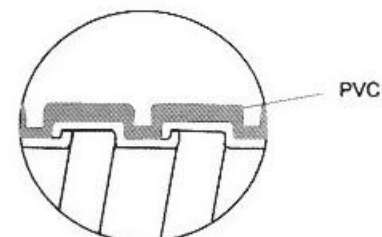
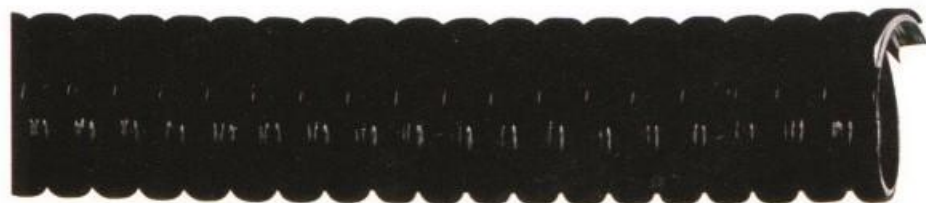


TYPE SLFS-PG--GENENRAL PURPOSE,GALVANIZED STEEL,SQUARELOCK,PVC COATING,WATER-RESISTANT

CAT#	Size	Internal Diameter Min/max (mm)	External Diameter Min/max (mm)	Min. Bend Radius (mm)	Coil Packing (m)
SLFS-PG7	PG7	9.2/9.5	13.1/13.4	36	50
SLFS-PG9	PG9	10.6/10.9	14.7/15	40	50
SLFS-PG11	PG11	13.6/13.9	17.4/17.7	43	50
SLFS-PG13	PG13	15.6/15.9	20.2/20.5	45	50
SLFS-PG16	PG16	17.3/17.6	22.2/22.5	50	50
SLFS-PG21	PG21	22.7/23.1	28/28.4	55	25
SLFS-PG29	PG29	30.8/31.2	36.4/37	64	25
SLFS-PG36	PG36	39.5/39.9	46.8/47.5	95	25
SLFS-PG48	Pg48	51/51.5	58.6/59.6	110	25

- liquidtight resistant flexible conduit meets waterproof requirements of most industrial and commercial application.
- type slfs-pg is widely used in dry/humid,internal/external installations.
- available color: black (B) & Grey (G)

LIQUID RESISTANT COVERED STEEL FLEXIBLE CONDUIT



TYPE SLFS-BS --GENERAL PURPOSE, GALVANIZED STEEL, SQUARELOCK, BS STANDARD, PVC COATING, WATER-RESISTANT

CAT#	Size	Internal Diameter Min/max (mm)	External Diameter Min/max (mm)	Min. Bend Radius (mm)	Coil Packing (feet)
SLFS-BS12	BS12	12.7/13.0	16.3/16.6	36	50
SLFS-BS16	BS16	15.7/16.3	19.7/20.3	50	50
SLFS-BS19	BS19	19.0/19.3	23.0/23.3	55	50
SLFS-BS25	BS25	24.7/25.3	29.3/29.9	65	50
SLFS-BS32	BS32	31.5/31.8	36.5/36.8	75	50
SLFS-BS38	BS38	37.2/37.8	45.5/46.5	80	25
SLFS-BS50	BS50	49.7/50.3	58.0/59.0	105	25

- liquid tight resistant flexible conduit meets waterproof requirements of most industrial and commercial application.
- type slfs-bs is widely used in dry/humid, internal/external installations
- fit for connectors of sl023, sl031 type
- available color: black(B)&grey(G)