

## Flexible Metal Conduit

### A2012

- Third party testing: BSI test approval under BS EN 61386.
- Galvanized steel core, not liquid-tight.

### A2013

- #304 Stainless steel core, not liquid-tight.
- #316 Stainless steel core is available by request, for high corrosion area, e.g. seashore

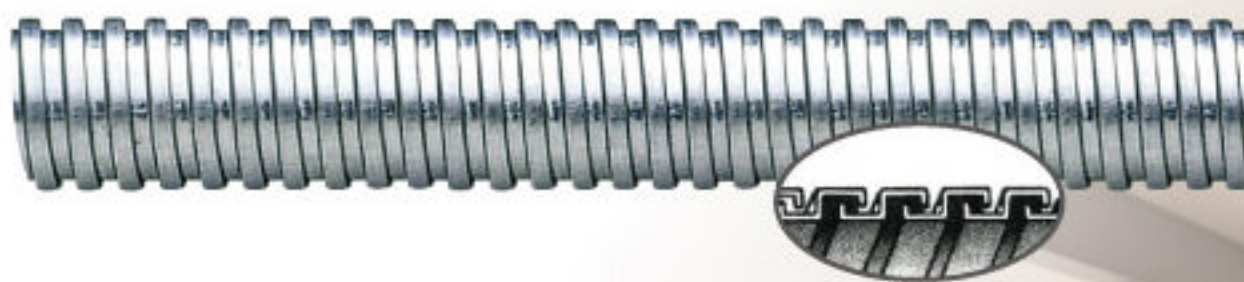
#### Features

##### Construction:

- Square-locked
- Small bending radius, high flexibility

##### Application:

- For motor leads connection
- For indoor wirings, such as lighting and OA system wiring
- For office partitioning and sound, data, cable TV, signal transmission
- For areas requiring high flexibility



Trade Size (inch)	Catalog Number		Min. I.D. (mm)	Max. I.D. (mm)	Min. O.D. (mm)	Max. O.D. (mm)	Min. Bending Radius (mm)	Packing (m)
5/16"	A20120200	A20130200	10.3	10.8	13.3	13.8	25	50
3/8"	A20120300	A20130300	12.3	12.8	15.6	16.2	33	50
1/2"	A20120400	A20130400	15.8	16.3	19.0	19.7	38	50
3/4"	A20120600	A20130600	20.7	21.2	24.4	25.1	45	50
1"	A20121000	A20131000	26.4	27.0	30.6	31.2	55	30
1-1/4"	A20121200	A20131200	34.7	35.4	39.5	40.2	62	25
1-1/2"	A20121400	A20131400	40.1	40.7	44.9	45.5	90	20
2"	A20122000	A20132000	51.3	51.9	56.1	56.7	110	15
2-1/2"	A20122400	A20132400	63.0	63.6	70.2	70.8	130	10
3"	A20123000	A20133000	78.0	78.7	85.2	85.9	160	10
4"	A20124000	A20134000	101.6	102.6	108.5	109.5	210	5