

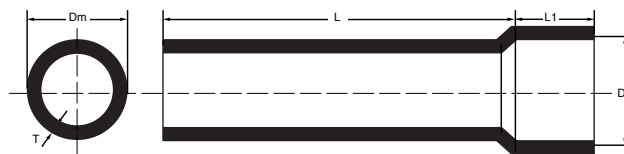
PVC Electrical Conduit

Manufactured and Standards Mark Certified to AS/NZS 2053.2:2001

Range of electrical conduit and ducting suitable for both commercial and domestic applications.

* Medium duty conduit

* Heavy duty conduit



Medium Duty Grey

Manufactured and Standards Mark Certified to AS/NZS 2053.2:2001



CODE	NOMINAL SIZE (mm)	PIPE CLASS	MEAN O.D. Dm (mm)	WALL THICKNESS T (mm)	MEAN MOUTH DIAMETER D1 (mm)	EFFECTIVE LENGTH L (m)	SOCKET LENGTH L1 (mm)	BUNDLE QTY
COND16MD	16	MD	16.0	1.6	16	4	13	20
COND20MD	20	MD	20.0	1.8	20	4	16	10
COND25MD	25	MD	25.0	1.8	25	4	20	10
COND32MD	32	MD	32.0	2.1	32	4	25	10
COND40MD	40	MD	40.0	2.4	40	4	32	5
COND50MD	50	MD	50.0	2.8	50	4	40	5

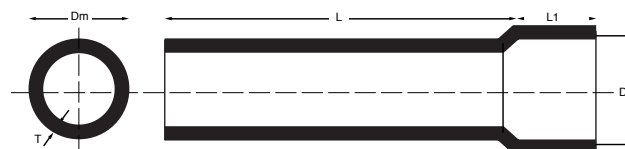
Heavy Duty Orange

Manufactured and Standards Mark Certified to AS/NZS 2053.2:2001



CODE	NOMINAL SIZE (mm)	PIPE CLASS	MEAN O.D. Dm (mm)	WALL THICKNESS T (mm)	MEAN MOUTH DIAMETER D1 (mm)	EFFECTIVE LENGTH L (m)	SOCKET LENGTH L1 (mm)	BUNDLE QTY
COND20HD	20	HD	20.0	2.3	20	4	16	10
COND25HD	25	HD	25.0	2.5	25	4	20	10
COND32HD	32	HD	32.0	2.7	32	4	25	10
COND40HD	40	HD	40.0	3.1	40	4	32	5
COND50HD	50	HD	50.0	3.4	50	4	40	5
COND63HD	63	HD	63.0	3.9	63	4	50	-
COND80HD	80	HD	89.0	4.6	89	4	73	-
COND100HD	100	HD	114.1	5.9	114.8	4	99	-
COND125HD	125	HD	140.0	7.2	140	4	115	-
COND150HD	150	HD	160.0	8.3	160.8	4	124	-

Communications Conduit



Austel/Communications Conduit - White

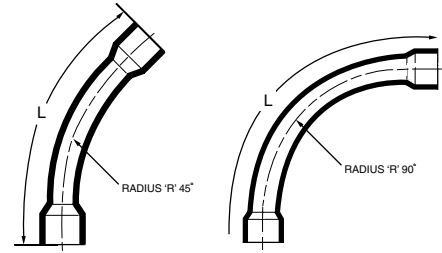
Manufactured and Standards Mark Certified to AS/NZS 2053.2:2001



CODE	NOMINAL SIZE (mm)	MEAN O.D. Dm (mm)	WALL THICKNESS T (mm)	MEAN MOUTH DIAMETER D1 (mm)	EFFECTIVE LENGTH L (m)	SOCKET LENGTH L1 (mm)	BUNDLE QTY
COND20COM	20	20	1.8	20	4	16	10
COND25COM	25	25	1.8	25	4	20	10
COND32COM	32	32	2.1	32	4	25	10
COND50COM	50	50	2.8	50	4	40	5
COND80COM	80	89	3.7	89	6	76	-

PVC Electrical Fittings

- * Bends
- * Couplings
- * Bellmouth x socket, cap x socket
- * Caps



Heavy Duty Orange Bends Socket x Socket

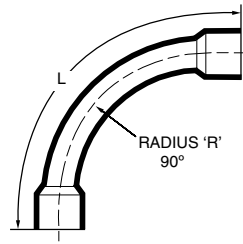
CODE	SIZE (mm)	DEGREE	RADIUS (mm)	LENGTH L (mm)
CLI2472045HD	20	45	152	150
CLI2472545HD	25	45	152	160
CLI2473245HD	32	45	304	331
CLI2474045HD	40	45	304	325
CLI2475045HD	50	45	304	356
CLI2476345HD	63	45	304	419
CLI2478045HD	80	45	356	590
CLI24710045HD	100	45	460	710
CLI24710045HDL	100	45	1200	-
CLI24720HD	20	90	152	292
CLI24725HD	25	90	152	298
CLI24732HD	32	90	304	572
CLI24740HD	40	90	304	610
CLI24750HD	50	90	304	635
CLI24763HD	63	90	304	640
CLI24780HD	80	90	356	800
CLI247100HD	100	90	460	1067

|

Communications Fittings

Bends - Communication - Socket x Socket

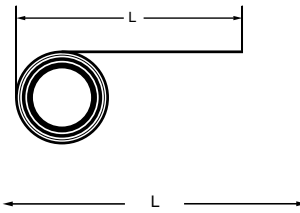
CODE	NOMINAL SIZE (mm)	DEGREE	RADIUS (mm)	LENGTH (mm)
CLI2472045COM	20	45	152	166
CLI2472545COM	25	45	152	178
CLI2473245COM	32	45	304	331
CLI2475045COM	50	45	304	356
CLI2478045COM	80	45	375	521
CLI24710045COM	100	45	450	650
CLI24720COM	20	90	152	292
CLI24725COM	25	90	152	298
CLI24732COM	32	90	304	572
CLI24750COM	50	90	304	635
CLI24780COM	80	90	375	1204
CLI247100COM	100	90	584	1145



Cable Cover

Manufactured to AS/NZS 4702:2000

Cable Cover is polymeric cable protection available in rolls or sheets. It provides increased protection for underground cables.



DANGER - BURIED ELECTRICITY MAIN BELOW



Cable Cover Heavy Duty

Manufactured to AS/NZS 4702:2000

CODE	NOMINAL SIZE (mm)	PIPE CLASS	LENGTH (m)	WEIGHT (kg)
CSCCOV1502	150	HD	2	1.60
CSCCOV15025	150	HD	25	19.60
CSCCOV2002	200	HD	2	2.20
CSCCOV20025	200	HD	25	27.20
CSCCOV3002	300	HD	2	3.20
CSCCOV30015	300	HD	15	23.00

Conduit Separators

CODE	SIZE (mm)	CLASS
CONDSEP2	100	Conduit Separator 2WAY
CONDSEP3	100	Conduit Separator 3WAY

