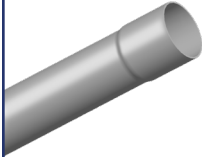


TABIPWR Rigid Series

CONDUITS & DIMENSIONS

Rigid conduit 10ft & 20ft

Description	Nominal Size in (mm)	Part Number	Outside Dia. in (mm)	Inside Dia. in (mm)	Wall Thickness in (mm)	Weight lb/100ft (kg/100m)
	½ (16)	(10') TB4010012 (20') TB4020012	0.84 (21.3)	0.61 (15.4)	0.11 (2.94)	15.4 (22.9)
	¾ (21)	(10') TB4010034 (20') TB4020034	1.05 (26.7)	0.81 (20.6)	0.12 (3.05)	20.1 (29.9)
	1 (27)	(10') TB4010100 (20') TB4020100	1.32 (33.4)	0.89 (22.6)	0.14 (3.59)	31.3 (46.6)
	1¼ (35)	(10') TB4010114 (20') TB4020114	1.66 (42.2)	1.36 (34.6)	0.15 (3.78)	42.5 (63.3)
	1½ (41)	(10') TB4010112 (20') TB4020112	1.9 (48.3)	1.59 (40.5)	0.15 (3.90)	52.7 (78.4)
	2 (53)	(10') TB4010200 (20') TB4020200	2.38 (60.3)	2.04 (52.1)	0.16 (4.14)	71.2 (105.9)
	2½ (63)	(10') TB4010212 (20') TB4020212	2.88 (73.0)	2.44 (62.1)	0.22 (5.47)	113 (168.3)
	3 (78)	(10') TB4010300 (20') TB4020300	3.5 (88.9)	3.04 (77.3)	0.22 (5.82)	153 (227.9)
	4 (103)	(10') TB4010400 (20') TB4020400	4.5 (114.3)	4 (101.5)	0.25 (6.38)	217 (324.1)

Note: Each length is supplied with one Bell End

STANDARDS

TABIPWR PVC Rigid conduit conforms to:

Pipes:
CSA C22.2 No.211.2



The CSA certification for electrical conduits testify that our product can be installed in all parts of Canada and in all weather. Pipes have to be installed as described in the Canadian Electrical code and the National Building code.