

250-3010

Acid & Alkali Resistant Plastic Corrugated Tubings



NGP Acid & Alkalis Resistant Plastic Corrugated Tubings

- Material Data : Acid / Alkali proof thermoplastic polymer.
- Working Temp. : - 40 °C to 100 °C (- 40 °F to 212 °F).
- Application : The Acid / Alkali proof polymer conduits are specially designed to protect cables away from damage by strong acid corrosion. In the manufacturing process of PCB, FPD and Photovoltaic industry. These special conduits provide the best protection for equipments or picking units that required acid/alkalis resistant.

* For product property & chemical resistance informations, please click here for reference.

Cat. No.	Sizes	I. D.	O. D.	Std. Pkg.
		mm	mm	M
Black				
NGP - 05B - AA	3/16 "	5.4	7.8	300
NGP - 07B - AA	1/4 "	7.4	10.2	300
NGP - 10B - AA	5/16 "	9.8	13	100
NGP - 12B - AA	3/8 "	11.8	15.8	100
NGP - 14B - AA	3/8 "	14.1	18.3	100
NGP - 17B - AA	1/2 "	16.7	21.2	100
NGP - 22B - AA	3/4 "	21.2	26.2	100
NGP - 23B - AA	3/4 "	21.7	28.5	100
NGP - 28B - AA	1 "	28.2	33.9	50
NGP - 36B - AA	1 1/4 "	36	42	50
NGP - 40B - AA	1 1/2 "	40	48	50
NGP - 47B - AA	2 "	46.5	54.5	50
NGP - 52B - AA	2 "	51.5	60	50
NGP - 65B - AA	2 1/2 "	65	76	50
NGP - 72B - AA	3 "	78	89	10

250-4010

HDPE Plastic Corrugated Tubings



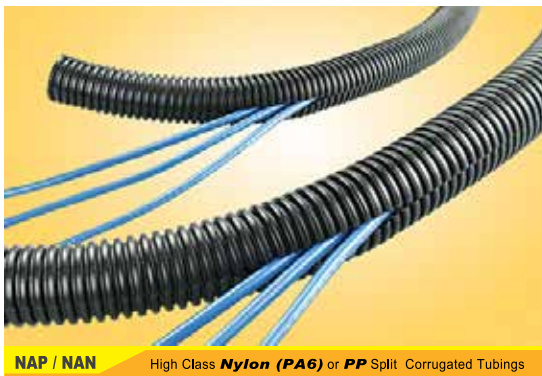
NFE HDPE Plastic Corrugated Tubings

- Material Data : High Density Polyethylene (HDPE).
- Application : The HDPE conduits are a economic type corrugated tubings that can be also connected with AVC's fittings to build the cable protection systems in most cost-saving way, which can protect cables away from the influence of corrosive environments.

Cat. No.		Sizes	I. D.	O. D.	Std. Pkg.
Black	Grey		mm	mm	M
NFE - 02 B	NFE - 02 G	1/4 "	6.6	10.2	200
NFE - 02.5B	NFE - 02.5G	5/16 "	9.8	13	100
NFE - 03 B	NFE - 03 G	3/8 "	13.8	17.8	100
NFE - 04 B	NFE - 04 G	1/2 "	17.2	22	100
NFE - 06 B	NFE - 06 G	3/4 "	21.2	26	100
NFE - 08 B	NFE - 08 G	1 "	28.7	34	50
NFE - 10 B	NFE - 10 G	1 1/4 "	36	42	50
NFE - 12 B	NFE - 12 G	1 1/2 "	40	48	50
NFE - 16 B	NFE - 16 G	2 "	52	60	50
NFE - 20 B	-	2 1/2 "	65	76	50
NFE - 24 B	-	3 "	80	89	10
NFE - 32 B	-	4 "	104	120	10

250-5010

Split Plastic Corrugated Tubings



NAP / NAN High Class Nylon (PA6) or PP Split Corrugated Tubings

- Material Data : Polypropylene (PP) or Polyamide 6 (Nylon).
- Working Temp. : - 40 °C to 100 °C (- 40 °F to 212 °F).
- Application : The split-type flexible conduits allow cables side entry and encirclement of pre-assembled harnesses. It has the widest varieties of sizes (ø3 mm - ø78 mm), which are made of two selectable materials for cable protections.

Cat. No.		Sizes	I. D.	O. D.	Std. Pkg.
PP	PA 6		mm	mm	M
NAP - 003BC	NAN - 003BC	ø 3	3	5.1	300
NAP - 005BC	NAN - 005BC	ø 5	5.4	7.8	300
NAP - 007BC	NAN - 007BC	ø 7	7.4	10.2	300
NAP - 011BC	NAN - 011BC	ø 10	10.7	14.1	200
NAP - 013BC	NAN - 013BC	ø 13	13.2	17.5	200
NAP - 015BC	NAN - 015BC	ø 15	15	19.5	100
NAP - 019BC	NAN - 019BC	ø 19	19.3	23.8	100
NAP - 022BC	NAN - 022BC	ø 22	22.2	27	100
NAP - 025BC	NAN - 025BC	ø 25	25	30	50
NAP - 028BC	NAN - 028BC	ø 28	28.2	34	50
NAP - 032BC	NAN - 032BC	ø 32	32.4	38	50
NAP - 036BC	-	ø 36	36	42	50
NAP - 040BC	-	ø 40	40	48	50
NAP - 050BC	-	ø 50	51.5	60	50
NAP - 065BC	-	ø 65	65	76	50
NAP - 078BC	-	ø 78	78	89	10