



## **Type FPAS**

- 10 mm thru 67 mm nominal sizes.
- Use with nylon Flexicon fittings; Straight, 45° or 90°. See pages 1-17 through 1-23.
- Highly resistant to abrasion, oil, and solvents.
- Temperature range:
  -40°C to 120°C static (-40°F to 248°F)
  -20°C to 100°C moving (-4°F to 212°F)
- · Highly flexible and high fatigue life.
- High impact strength and recovers if crushed.
- · Lightweight and low installed cost.
- · UV resistant (black).
- For use with all types of equipment, machinery, pumps, motors, and HVAC equipment.
- · Halogen, sulphur, and phosphorus free.
- Highly flame retardant.
- · Low fire hazard.
- Low smoke and toxicity.
- See Page 1-24 for mounting clips.
- See Pages 1-25, 1-26, and 1-27 for technical specifications.
- Consult factory for light and/or heavy weight nylon 6 corrugated conduit.
- Consult factory for Type FPR
   Extra Low Fire Hazard (VO) Nylon
   6 corrugated conduit.
- Consult factory for gray or other colors as well as nonstandard lengths.

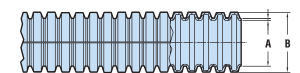
## Flexicon Nylon Corrugated Conduit/Tubing

## Highly Flexible Polyamide 6 Nylon, Standard Weight

NOMINAL SIZE	PITCH	PART NO.	DESCRIPTION	PART DIMENSIONS ABB							
				Inside Bend Radius		Inside Diameter		Outside Diameter		Roll Length	
				in.	mm.	in.	mm.	in.	mm.	Ft.	M.
10 mm	F	*F8400	* FPAS 10/BL	.591	15,0	.248	6,3	.394	10,0	164	50m
13 mm	F	*F8402	* FPAS 13/BL	.984	25,0	.386	9,8	.512	13,0	164	50m
16 mm	F	F8404	FPAS 16/BL	1.575	40,0	.465	11,8	.622	15,8	164	50m
21 mm	F	F8406	FPAS 21/BL	1.722	45,0	.657	16,7	.835	21,2	164	50m
28 mm	F	F8410	FPAS 28/BL	1.969	50,0	.898	22,8	1.122	28,5	164	50m
34 mm	С	F8414	FPAS 34/BL	2.362	60,0	1.106	28,1	1.358	34,5	164	50m
42 mm	С	F8416	FPAS 42/BL	2.756	70,0	1.398	35,5	1.673	42,5	82	25m
54 mm	С	F8418	FPAS 54/BL	3.150	80,0	1.858	47,2	2.146	54,5	82	25m
67 mm	С	F8420	FPAS 67/BL	5.118	130,0	2.216	56,3	2.646	67,2	33	10m

Standard color black.

PITCH: Indicates frequency and separation of corrugations. F=Fine or closely spaced and C=Coarse or less closely spaced, fittings work equally well with either fine or coarse pitch conduit. \*Not  $(\mathbf{\hat{U}})$  approved.







Material Polyamide 6 Nylon (PA6)
Certifications Recognized under Underv

Recognized under Underwriters' Laboratories File E229161

C ← Approved as per EN50086

Flammability Rating 94V-2 and Halogen Free IP Rating IP 66 with FPA Fittings P

**Compression Strength** 

**Tensile Strength** 

IP 66 with FPA Fittings Per EN60529/IP 66, 67&68 with FPAX Fittings

75 kg/100 mm (165 lbs./4 in.) for 21 mm nominal size

40 kg (88 lbs.) for 21 mm nominal size