



 Halogen, sulphur, and phosphorus free. Highly flexible and high fatigue life. High impact strength and recovers

**Type FPAS** Low fire hazard.

if crushed.

UV resistant (black).

Low smoke and toxicity.

## Heyco® Nylon Corrugated Conduit/Tubing - FPAS

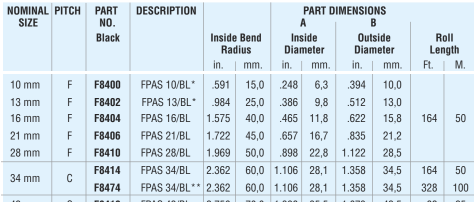


Highly Flexible Polyamide 6 Nylon, Standard Weight

NOMINAL SIZE	PITCH	PART NO.	DESCRIPTION			PART DIMENSIONS A B					
		Black		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		
13 mm	F	F8402	FPAS 13/BL*	.984	25,0	.386	9,8	.512	13,0		
16 mm	F	F8404	FPAS 16/BL	1.575	40,0	.465	11,8	.622	15,8	164	50
21 mm	F	F8406	FPAS 21/BL	1.722	45,0	.657	16,7	.835	21,2		
28 mm	F	F8410	FPAS 28/BL	1.969	50,0	.898	22,8	1.122	28,5		
34 mm	С	F8414	FPAS 34/BL	2.362	60,0	1.106	28,1	1.358	34,5	164	50
		F8474	FPAS 34/BL**	2.362	60,0	1.106	28,1	1.358	34,5	328	100
42 mm	С	F8416	FPAS 42/BL	2.756	70,0	1.398	35,5	1.673	42,5	82	25

- \*Not UL recognized.
- \*\*Extra long 328 ft. (100 meter) coil.

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.



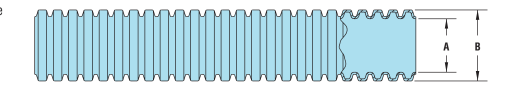
Standard color black.

 For use with all types of equipment, machinery, pumps, motors, and HVAC equipment.

 Lightweight and low installed cost. Use with Heyco Nylon Fittings. See pages 2-23 through 2-25.

10 mm thru 42 mm nominal sizes.

- Highly resistant to abrasion, oil, and solvents.
- Compression Strength: 75 kg/100 mm (165 lbs./4 in.) for 21 mm nominal size
- Tensile Strength: 40 kg (88 lbs.) for 21 mm nominal size
- Voltage Rating: 600V for F8474 and F8416. All others 300V.
- See Page 2-22 for mounting clips.
- See Pages 2-26 and 2-27 for technical specifications.







Material

Certifications

Flammability Rating Temperature Range

IP Rating

Nylon 6 (PA6)

Recognized under Underwriters' Laboratories File E229161

C ← Approved as per EN50086

94V-2 and Halogen Free

-40°F (-40°C) to 248°F (120°C) - static -4°F (-20°C) to 212°F (100°C) - moving

IP 66 with FPA Fittings Per EN60529