Technical Data Sheet:	DS289/1111
Product Description	Standard weight nylon (flame retardant PA6) double slit corrugated pliable conduit
Product Range	FPADS - Double slit Non-Metallic Conduit



Roman Way, Coleshill Birmingham

B46 1HG, United Kingdom

Material;

tardant)

Colour: Black

free

IP Rating:

Applications:

conduit.

Compression Strength:

60kg/100mm (21mm)

Pull-off (Tensile)

Per-

strength: 15kg (21mm) Temperature

formance: -40°C to +110°C

Ideal for use in retrofit applications where cables have already been installed. Cables can be inserted laterally thus reducing the need to draw the wires through the

• IP40

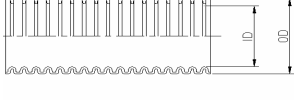
Nylon PA6 (flame re-

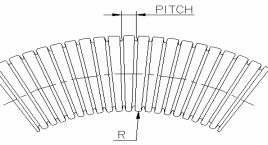
Fire Performance: Flame retardant, halogen, sulphur and phosphorous

Tel: 00 44 (0)1675 466900 Website: www.flexicon.uk.com









Lucia		
Conduit complete with FPA fitting		
	R	~ <i>S</i> {

al Size	Bard No.	Dimensions			
Nominal Size Part No	Reel Length (M)	OD (mm)	ID (mm)	Min Bend radius R (mm)	
11	FPADS11B	50	11.5	6.2	70
13	FPADS13B	50	13	7.9	75
16	FPADS16B	50	15.8	10.3	100
21	FPADS21B	50	21.2	13.9	120
28	FPADS28B	50	28.5	20.5	170
34	FPADS34B	25	34.5	26.6	180
42	FPADS42B	25	42.5	32	200
54	FPADS54B	25	54.5	43	240

Compliance, Approvals & Accreditation;













EN 61386 Classification Available on request

Typical Applications;



Construction



Machinery and OEM's

Errors, omissions and amendments excepted. As part of continuing product development Flexicon Ltd reserve the right to alter product specifications without prior notice. Data given is correct at time of compilation. Product specification and application data is for guidance only and does not constitute a warranty of any kind, either expressed or implied for Flexicon products or their suitability for a specific purpose. Third party approvals maybe limited to certain sizes within a product range.

Created by;	Approved by;	Date;	Page Number;
Colin Legg - Marketing Manager	lan Gibson - Technical Director	November 2011	Page 1 of 1