

EOLO PU Ducting - Antistatic

Ducting



Tube Thickness: 0.7mm
Tube Material: Polyurethane
Reinforcement: PVC helix
Conductivity: Copper trace wire
Working Temp: -40C to +80C

- ✓ **Genuine IPL Eolo - Made in Italy**
- ✓ **Foodgrade PU wall**
- ✓ **Flexible and light-weight**
- ✓ **Excellent abrasion resistance**
- ✓ **Industrial vacuum cleaners**
- ✓ **Dry food powders**
- ✓ **Dust, fumes and light abrasives**

I.D. (mm)	Max. Vacuum (mm/Hg)	Bend Radius (mm)	Weight (Kg/Mtr)	Roll Length (Metres)	Part Number
38	412	50	0.22	20	D-PUC-038-***AS
50	300	70	0.31	20	D-PUC-050-***AS
63	300	80	0.51	30	D-PUC-063-***AS
76	300	100	0.60	30	D-PUC-076-***AS
102	225	140	0.83	30	D-PUC-102-***AS
125	225	200	1.50	30	D-PUC-125-***AS
150	225	260	2.30	30	D-PUC-150-***AS

PVC Hose

Rubber Hose

Lay Flat Hose

Ducting

Pneumatics

Industrial Fittings

Camlocks

Plumbing

Solvent Cement

Flexstat® PU Ducting - Antistatic

Ducting







Tube Thickness: 0.7mm*
Tube Material: Polyurethane
Reinforcement: ABS helix
Conductivity: Copper trace wire
Working Temp: -40C to +90C

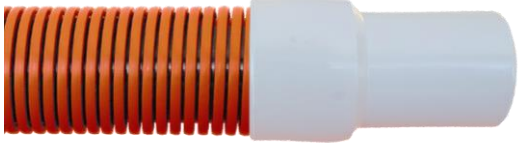

- ✓ **Genuine FLEXAUST® - Made in U.S.A.**
- ✓ **Foodgrade PU wall**
- ✓ **Flexible and light-weight**
- ✓ **Excellent abrasion resistance**
- ✓ **Dry food powders**
- ✓ **Dust, fumes and light abrasives**

i *Also available with 1 mm thick tube for heavy duty Industrial vacuum cleaning applications

I.D. (mm)	Max. Vacuum (mm/Hg)	Bend Radius (mm)	Weight (Kg/Mtr)	Roll Length (Metres)	Part Number
38	412	50	0.22	15/30	D-FS25-038-***AS
50	300	70	0.31	15/30	D-FS25-050-***AS
63	300	80	0.51	15/30	D-FS25-063-***AS
76	300	100	0.60	15/30	D-FS25-076-***AS
102	225	140	0.83	15/30	D-FS25-102-***AS
125	225	200	1.50	15/30	D-FS25-125-***AS
150	225	260	2.30	15/30	D-FS25-150-***AS

PVC Hose	Commercial Blue PE Ducting - Genesis®		Ducting																		
Rubber Hose		Industrial & Commercial Vacuum Cleaning																			
Lay Flat Hose	<p>Wall Material: Polyethylene copolymer Reinforcement: Integral Polyethylene helix with double profile I-Helix construction Working Temp: -40C to +60C</p>	<ul style="list-style-type: none"> ✓ Genuine FLEXAUST® - Made in U.S.A. ✓ Superior abrasion resistance ✓ Crush resistant with excellent flexibility ✓ For industrial & commercial vacuum applications ✓ Excellent chemical resistance 																			
	<table border="1"> <thead> <tr> <th>I.D. (mm)</th> <th>Roll Length (Metres)</th> <th>Part Number</th> </tr> </thead> <tbody> <tr> <td>38</td> <td>15</td> <td>D-COB-038-***</td> </tr> <tr> <td>50</td> <td>15</td> <td>D-COB-050-***</td> </tr> <tr> <td>63</td> <td>15</td> <td>D-COB-063-***</td> </tr> <tr> <td>76</td> <td>15</td> <td>D-COB-075-***</td> </tr> <tr> <td>102</td> <td>15</td> <td>D-COB-100-***</td> </tr> </tbody> </table>	I.D. (mm)	Roll Length (Metres)	Part Number	38	15	D-COB-038-***	50	15	D-COB-050-***	63	15	D-COB-063-***	76	15	D-COB-075-***	102	15	D-COB-100-***		
I.D. (mm)	Roll Length (Metres)	Part Number																			
38	15	D-COB-038-***																			
50	15	D-COB-050-***																			
63	15	D-COB-063-***																			
76	15	D-COB-075-***																			
102	15	D-COB-100-***																			

Ducting	Commercial Grey PE Ducting - Genesis®		Ducting																		
Pneumatics		Industrial & Commercial Vacuum Cleaning																			
Industrial Fittings	<p>Wall Material: Polyethylene copolymer Reinforcement: Integral Polyethylene helix with double profile I-Helix construction Working Temp: -40C to +60C</p>	<ul style="list-style-type: none"> ✓ Genuine FLEXAUST® - Made in U.S.A. ✓ Superior abrasion resistance ✓ Crush resistant with excellent flexibility ✓ For industrial & commercial vacuum applications ✓ Excellent chemical resistance 																			
	<table border="1"> <thead> <tr> <th>I.D. (mm)</th> <th>Roll Length (Metres)</th> <th>Part Number</th> </tr> </thead> <tbody> <tr> <td>38</td> <td>15</td> <td>D-COG-038-***</td> </tr> <tr> <td>50</td> <td>15</td> <td>D-COG-050-***</td> </tr> <tr> <td>63</td> <td>15</td> <td>D-COG-063-***</td> </tr> <tr> <td>76</td> <td>15</td> <td>D-COG-075-***</td> </tr> <tr> <td>102</td> <td>15</td> <td>D-COG-100-***</td> </tr> </tbody> </table>	I.D. (mm)	Roll Length (Metres)	Part Number	38	15	D-COG-038-***	50	15	D-COG-050-***	63	15	D-COG-063-***	76	15	D-COG-075-***	102	15	D-COG-100-***		
I.D. (mm)	Roll Length (Metres)	Part Number																			
38	15	D-COG-038-***																			
50	15	D-COG-050-***																			
63	15	D-COG-063-***																			
76	15	D-COG-075-***																			
102	15	D-COG-100-***																			

Camlocks	STM PE Ducting - Genesis®		Ducting									
Plumbing		Commercial Carpet Cleaning										
Solvent Cement	<p>Wall Material: Orange P.E. copolymer with black tube Reinforcement: Integral Polyethylene helix with double profile I-Helix construction Working Temp: -40C to +70C</p>	<ul style="list-style-type: none"> ✓ Genuine FLEXAUST® - Made in U.S.A. ✓ Superior abrasion resistance ✓ Crush resistant with excellent flexibility ✓ For truck mounted and portable carpet cleaning units ✓ Excellent chemical resistance 										
	<table border="1"> <thead> <tr> <th>I.D. (mm)</th> <th>Roll Length (Metres)</th> <th>Part Number</th> </tr> </thead> <tbody> <tr> <td>38</td> <td>15</td> <td>D-CCC-038-***</td> </tr> <tr> <td>50</td> <td>15</td> <td>D-CCC-050-***</td> </tr> </tbody> </table>	I.D. (mm)	Roll Length (Metres)	Part Number	38	15	D-CCC-038-***	50	15	D-CCC-050-***		
I.D. (mm)	Roll Length (Metres)	Part Number										
38	15	D-CCC-038-***										
50	15	D-CCC-050-***										

T-7 Thermoplastic Ducting - TPR

Ducting



Australia's Best Quality
TPR Ducting



Tube Thickness: 0.76mm
Tube Material: Thermoplastic Rubber
Reinforcement: Spring steel helix
Working Temp: -50C to +135C

- ✓ **Genuine FLEXAUST® - Made in U.S.A.**
- ✓ **Good abrasion resistance**
- ✓ **Great moisture and U.V. resistance**
- ✓ **Excellent chemical resistance**
- ✓ **Suitable for applications with wide temperature variations**

I.D. (mm)	Roll Length (Metres)	Part Number
38	15	D-TPR-038-***
50	15	D-TPR-050-***
63	15	D-TPR-063-***
76	15	D-TPR-075-***
102	15	D-TPR-100-***
150	15	D-TPR-150-***
204	15	D-TPR-200-***



A SCHAUBURG HOSE TECHNOLOGY COMPANY



PACIFIC INDUSTRIAL ACCESS

NEW

Pacific Industrial Access is Australia's only Importer and Distributor of FLEXAUST Flexible Hose, Ducting and Accessories

PVC Hose

Rubber Hose

Lay Flat Hose

Ducting

Pneumatics

Industrial Fittings

Camlocks

Plumbing

Solvent Cement

- PVC Hose
- Rubber Hose
- Lay Flat Hose
- Ducting**
- Pneumatics
- Industrial Fittings
- Camlocks
- Plumbing
- Solvent Cement



Flexaust® has manufactured durable, long lasting, flexible hose and ducting solutions for industrial and commercial applications for 80 years. Their flexible hose products are used in applications involving air, dust, fume and lightweight materials. Flexaust® offers the largest selection of products including wire reinforced coated fabric hose, wire reinforced plastic hose in regular as well as stretch construction, hand-bendable metal ducting, all plastic wet or dry vacuum hose and blow molded corrugated tubing products.

PVC is an economical and lightweight option with good compressibility and chemical resistance, making them a solid material choice for light-duty applications.



THERMOPLASTIC RUBBER is a great all-purpose material. Thermoplastic rubber provides hose options with a wide temperature range, long flex life, good abrasion and chemical resistance. Having these characteristics allows our thermoplastic rubber products to be the most versatile to fit multiple industry applications.



POLYURETHANE offers the best possible performance with superior abrasion and chemical resistance and excellent tensile strength. Polyurethane hoses are indispensable for heavy-duty industrial applications.



STATIC DISSIPATIVE POLYURETHANE is a specially formulated material that combines the durability of polyurethane with the ability to dissipate static buildup. Electrostatic discharge (ESD) is difficult to detect, and can cause severe complications to your product's performance, as well as posing safety risks in a workplace environment. The dissipative material conducts the static buildup to allow for discharge to grounded point eliminating these risks.



NEOPRENE is a widely used synthetic rubber with exceptional chemical, oil, and temperature resistance. While its functional temperature range is similar to that of thermoplastic rubber, neoprene offers superior tensile strength and flame resistance.



SILICONE is well suited for high temperature air applications and resistant to many oils, solvents, ozone, water, fungus and alkalis.



POLYETHYLENE is highly durable, resistant from abrasion, chemicals, crushing and kinking.

