



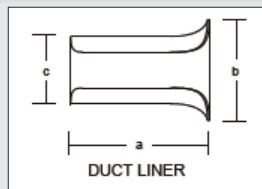
PATTON & COOKE Duct Liners/Clamps



Patton & Cooke duct liners provide a barrier between cable and duct entrances in vault installations. Duct liners protect cable from abrasion damage caused by contact with duct's rough surface. The edge design of the duct also provides strain relief. For maximum cable strain relief, Patton & Cooke duct clamps should be used with Patton & Cooke duct liners.

Installation of Patton & Cooke duct clamps on cable protruding from a duct reduces the cable strain associated with an installation of this type. Duct clamps are molded from urethane and securely fastened with hose clamps for excellent cable grip.

Duct Size		Patton & Cooke Catalogue Number	Dimensions					
(mm)	(in)		a		b		c	
			(mm)	(in)	(mm)	(in)	(mm)	(in)
102	4	5M52-32	165	6.50	159	6.25	117	4.63
127	5	5M52-40	300	11.81	240	9.45	150	5.91



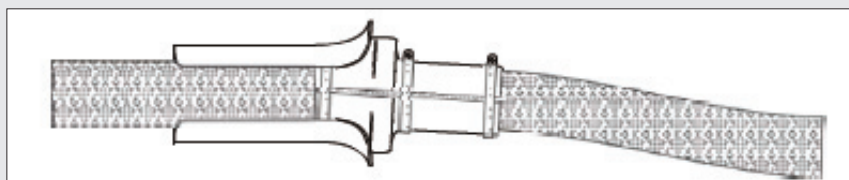
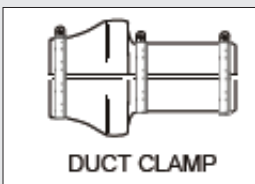
ORDERING PROCEDURE:

1. Determine the a. Duct Size
2. Select the catalogue number of the duct liner.

Cable Diameter		Patton & Cooke Catalogue Number												
(mm)	(in)	Duct Size												
		51mm	2"	64mm	2.5"	76mm	3"	89mm	3.5"	102mm	4"	127mm	5"	152mm
15.9-22.2	0.625-0.875	DU-037A		DU-038A		DU-039A		DU-041A		DU-042A		DU-043A		DU-044A
22.3-28.5	0.876-1.125	DU-037B		DU-038B		DU-039B		DU-041B		DU-042B		DU-043B		DU-044B
28.6-34.9	1.126-1.375	DU-037C		DU-038C		DU-039C		DU-041C		DU-042C		DU-043C		DU-044C
35.0-41.2	1.376-1.625	----		DU-038D		DU-039D		DU-041D		DU-042D		DU-043D		DU-044D
41.3-47.6	1.626-1.875	----		DU-038E		DU-039E		DU-041E		DU-042E		DU-043E		DU-044E
47.7-53.9	1.876-2.125	----		----		DU-039F		DU-041F		DU-042F		DU-043F		DU-044F
54.0-60.3	2.126-2.375	----		----		DU-039G		DU-041G		DU-042G		DU-043G		DU-044G
60.4-66.6	2.376-2.625	----		----		----		DU-041H		DU-042H		DU-043H		DU-044H
66.7-73.0	2.626-2.875	----		----		----		DU-041J		----		DU-043J		DU-044J
73.1-79.3	2.876-3.125	----		----		----		----		----		DU-043K		DU-044K
79.4-85.7	3.126-3.375	----		----		----		----		----		DU-043L		DU-044L

ORDERING PROCEDURE:

1. Determine the a. Cable Diameter, b. Duct Size
2. Select the catalogue number of the duct clamp.



We make the connection.

High Voltage Equipment Solutions. Design and Manufacturing.