

ENDUCT TRUE SIZED INNERDUCT SPECIFICATIONS

ASTM F2160*

Innerduct produced with the Inside Diameter equal to the Nominal Size.

PART		-	—— Non	_	MINIMUM <u>I.D.</u>		MINIMUM <u>Wall</u>		
<u>NO.</u>	SDR	SIZ	ZE	<u>O.D.</u>					
I DE 095	9	3/4"	(19mm)	0.951"	(24.2mm)	0.760"	(19.3mm)	0.083"	(2.1mm)
I DE 095	11	3/4"	(19mm)	0.951"	(24.2mm)	0.798"	(20.3mm)	0.066"	(1.7mm)
I DE 126	9	1"	(25mm)	1.259"	(32.0mm)	1.005"	(25.5mm)	0.111"	(2.8mm)
I DE 126	11	1"	(25mm)	1.259"	(32.0mm)	1.049"	(26.6mm)	0.091"	(2.3mm)
I DE 156	9	1 1/4"	(32mm)	1.569"	(39.9mm)	1.249"	(31.7mm)	0.139"	(3.5mm)
I DE 156	11	1 1/4"	(32mm)	1.569"	(39.9mm)	1.305"	(33.2mm)	0.114"	(2.9mm)
I DE 188	9	1 1/2"	(38mm)	1.883"	(47.8mm)	1.500"	(38.1mm)	0.167"	(4.2mm)
I DE 188	11	1 1/2"	(38mm)	1.883"	(47.8mm)	1.570"	(39.9mm)	0.136"	(3.4mm)
I DE 251	9	2"	(51mm)	2.510"	(63.7mm)	2.000"	(50.8mm)	0.222"	(5.6mm)
I DE 251	11	2"	(51mm)	2.510"	(63.7mm)	2.089"	(53.1mm)	0.182"	(4.6mm)

^{*}ASTM F2160 REPLACES ASTM D3035 AND D2447 FOR INNERDUCT PRODUCTS

ENDUCT PART NUMBER SYSTEM - One Selection from Each Column (in order from left to right) Creates a complete Product Part Number

EXAMPLE - 1", SDR 11, Orange, with 3/16" PP Rope, on a 84" Steel Reel = IDE 126 32 21 02 14

PRODUCT	SIZE [I.D.]	REEL	PULL LINE	COLOR	SDR
I DE = smoothwali	095 = 3/4"	39 = 72" steel	01 = empty	01 = blk	16 = 9
I DR = ribbed	126 = 1"	32 = 84" steel	11 = 1250# kevlar/poly	02 = org	14 = 11
	156 = 1 1/4"	33 = 96"x 44" steel	12 = 1800# kevlar/poly	03 = grn	
	188 = 1 1/2"	34 = 96"x 55" steel	13 = 1000# polyester	04 = red	
	251 = 2"	35 = 114" steel	14 = 1250# polyester	05 = yellow	
			15 = 1800# polyester	06 = blue	
			21 = 3/16" PP rope		
			22 = 1/4" PP rope		

For product Quantity per Reel refer to Endot Reel Capacity Charts.

Endot Industries, Inc. produces a complete line of smoothwall and ribbed duct from 1/2" through 4", in various ASTM specifications and SDR's. Please give us a call with your specific requirements and we will promptly provide a quotation.

