

Product Specifications

				1100	act opcom	ications					
Material		Delphi	Ford	General Chrysler ASTM Flame			UV	Resistance		Flexibility	
& Code	Data Sheet	(Packard)		Motors	Rating	Inhibitor	Chemical	Abrasion			
Polyethylene - * Continuous Operating Temperature -40 to +85C (-40 to +185F). *Short Term -40 to 93C (-40 to +200F)											
PE	TD-013							No	Good	Good	Excellent
Nylon - * Continuous Operating Temperature -40 to +125C (-40 to +257F). *Short Term -40 to 149C (-40 to +300F)											
ND	TD-005		WSS-M4D933-A1			D4066PA283	FMVSS 302	No	Good	Good	Good
			ES-XU5T-14A099-AA		CPN 4059						
NP	TD-008	M-2170		GMP.PA6.003	MS-DB41	D4066PA260	UL-94 HB	No	Excellent	Excellent	Excellent
				GM 7001-M-PA6	CPN-2785		FMVSS 302				

* The "Continuous Operating Temperatures" for each material is considered to be a minimum of 3000 hrs at the stated temperatures. The "Short Term" Operating temperatures is considered to be maximum of 168Hrs @ the stated temperatures

Product Dimensions

Flouder Dimensions										
Nominal ID	Dia. Code	Units	Dimension "A" I.D.		Dimension "B" O.D.		Dim. "C" Wall	Dim. "E" Corr. Ht.		
Diameter			Min.	Max.	Min.	Max.	Min.	Ref.		
1/2"	012	mm	12.01	13.11	16.87	17.78	0.12	2.38		
(13mm)		Inches	0.473	0.516	0.664	0.700	0.005	0.094		
3/4"	034	mm	17.96	19.28	24.13	25.12	0.12	3.00		
(19mm)		Inches	0.707	0759	0.950	0.989	0.005	0.118		
1"	100	mm	25.91	27.16	31.78	33.13	0.15	2.96		
(25 mm)		Inches	1.020	1.069	1.251	1.304	0.006	0.117		
1 1/4"	114	mm	30.45	31.93	36.73	38.10	0.15	3.11		
(30 mm)		Inches	1.199	1.257	1.446	1.500	0.006	0.123		
1 1/2""	112	mm	39.78	41.83	47.42	49.45	0.15	3.82		
(40 mm)		Inches	1.566	1.647	1.867	1.947	0.006	0.150		
2""	200	mm	50.01	51.77	58.04	60.66	0.28	4.23		
(51 mm)		Inches	1.969	2.038	2.285	2.388	0.011	0.167		

Products Listed are standard products. Unique sizes, materials & colours are available but are special order and subject to set-up & minimum quantities costs.

Note:

- * All Drossbach's products are compliant with the European Union's Directive 2002/95/EU (RoHS), REACH Regulation and Conflict Minerals.
- * The ES-XU5T-14A099-AA is a Ford performance spec. Our product manufactured from "ND" has this performance approval.
- * Drossbach **IMDS submissions** are available for all products upon request.
- * All "UL" and FMVSS 302 flame ratings are for the resin used to manufacture our product, not for our end product. The ratings are created by testing standard "UL" plaque specimens, not tubing samples.

Dimension "D" Cut-To-Length Specifications

Less Then or Equal to 400mm +/- 10mm Greater Then 400mm +/- 2.5% of Target Length

- Note: (A) Product tolerances are general and are designed to encompass all available materials. Tighter tolerances may be available for a specific material.
 - (B) Product with an I.D. > 1.0" will not meet the std. cut length tolerances listed above. Special cut length tolerance will be given on a case to case basis.

This document and the information contained herein is proprietary to Drossbach N.A. Inc. It shall not be reproduced copied or disclosed in whole or part, nor can it be used for manufacturing or any other purpose without the written permission of Drossbach N.A. Inc.

DRAWING#: DWCS-003

REV#: 9

	All dime	nsions are in bot	h Imperial a	nd Metric. Do Not Scale Drawin						
	Dross ISO/TS 169	bach (SS 9001:2000)	registered	Slotted Convoluted Tubing						
MATERIALS: N/A					FINISH: N/A					
	SCALE: N/A	Interpret Geometric Tolerances per:	N/A T	ol.:	.XX		NGLES +/ -	$\oplus \Box$		
	APPROVAL:	Janet Mann	APPROVAL:	I	Veil C	oleman	DATE:	06/13/16		