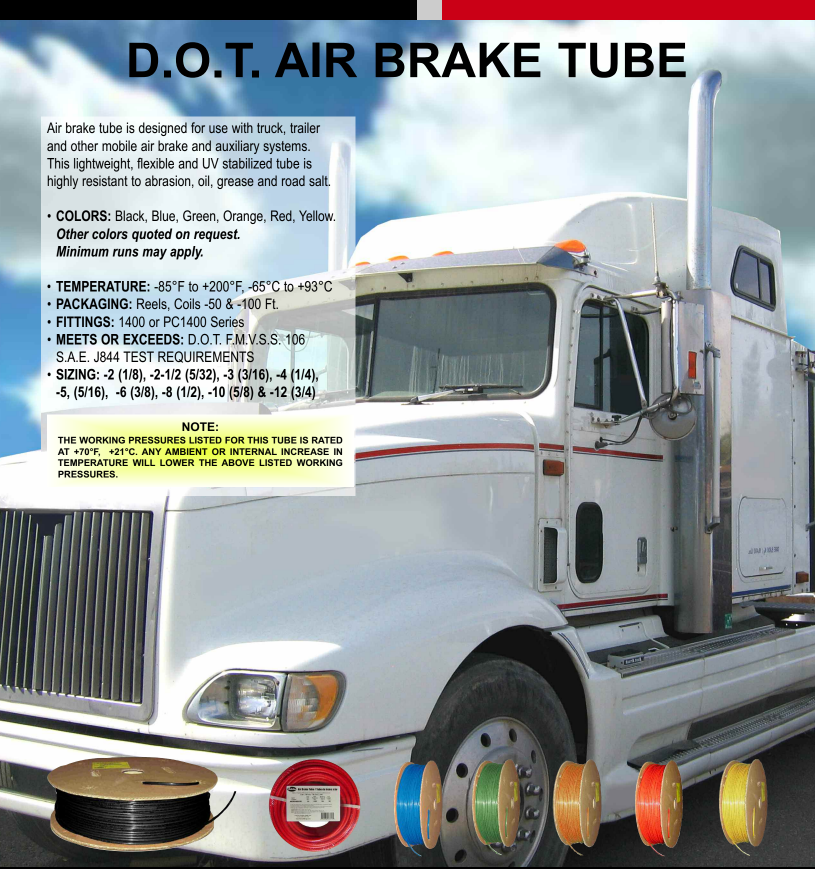


### FLEX-DOT 1485 TUBE Series





# FLEX-DOT 1485 TUBE Series

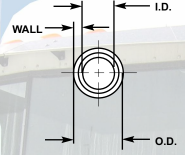
#### AIR BRAKE TUBE SPECIFICATION SHEET FLEX-DOT SERIES 1485 AIR BRAKE TUBE

#### Compliance

All series 1485 tube are designed in compliance with the revised DOT 106 standard which took effect December 24th, 2007.

Fairview's FLEX-DOT air brake tube is dimensionally identical to the previous air brake tube described in SAE J844 Type A and Type B, and is compatible with the same fittings. Both compression and push-to-connect fittings can be used with FLEX-DOT tube in all applications other than truck to trailer connections, in which push-to-connect fittings are not suitable.





	Nominal Hose	Minimum Tube	Maximum Tube	Inside	Wall
Part No.	Size (OD)	<b>Outside Diameter</b>	Diameter	Diameter	Thickness
1485-2	1/8"	0.122"	0.128"	0.079"	0.023" +/-0.003"
1485-2-1/2	5/32"	0.153"	0.159"	0.092"	0.032" +/-0.003"
1485-3	3/16"	0.184"	0.190"	0.117"	0.035" +/-0.003"
1485-4	1/4"	0.247"	0.253"	0.170"	0.040" +/-0.003"
1485-5	5/16"	0.306"	0.318"	0.232"	0.040" +/-0.003"
1485-6	3/8"	0.371"	0.379"	0.251"	0.062" +/-0.004"
1485-8	1/2"	0.495"	0.505"	0.376"	0.062" +/-0.004"
1485-10	5/8"	0.620"	0.630"	0.441"	0.092" +/-0.005"
1485-12	3/4"	0.745"	0.755"	0.566"	0.092" +/-0.005"

#### Colors

A variety of uv stabilized colors are available for coding purposes. The color is reflected in the part number as shown below:

Part Number	Color	Part Number	Color	Air Brake Tube / Tube de treins à Air
1485-*	Black	1485-*GRN	Green	then a Control of the
1485-*RED	Red	1485-*ORA	Orange	HADOURE WE JU LESS OF THE STATE
1485-*BLU	Blue	1485-*YEL	Yellow	Facility Company & May Company
				The state of the s



## FLEX-DOT 1485 TUBE Series

#### AIR BRAKE TUBE SPECIFICATION SHEET FLEX-DOT SERIES 1485 AIR BRAKE TUBE

### **Layline Example**

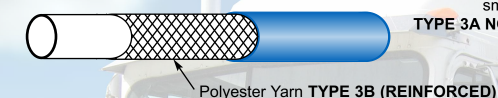
FLEX-DOT 1485-8 AIR BRAKE [MEETS OR EXCEEDS THE TEST REQUIREMENTS OF J844 TYPE B] MADE IN CANADA date time DOT KC <02/08> 1/2" O.D. A DOT KC <02/08> 1/2" O.D. A

Materials

\*NOTE:

Nominal sizes 5/16" and smaller are

**TYPE 3A NON-REINFORCED** 



Both the core tube and jacket are comprised of a custom formulated elastomer, offering exceptional heat aging, oil resistance, and low temperature flexibility, when compared to previous nylon materials. With its improved flexibility at all temperatures, the FLEX-DOT tube is easier to install in tight quarters. The special compound was custom formulated for this application and offers exceptional flexibility even at very low temperatures. Unlike traditional all-nylon tube, the FLEX-DOT elastomer hose can still be flexed at -65C (-85F).

Note that this product should not be installed in any area in which it might become exposed to battery acid.

### **Mechanical Properties**

Tube Outside Dia.	Minimum Burst Press. at 20C(psi)	Supported Bend Radius (inches)	Unsupported Bend Radius (inches)	Tensile Load for Assemblies (lbs)*
1/8"	1000	0.37	0.37	35
5/32"	1200	0.50	0.50	40
3/16"	1200	0.75	0.75	50
1/4"	1200	1.00	1.00	50
5/16"	1000	1.25	1.50	75
3/8"	1400	1.50	1.50	150
1/2"	950	2.00	2.50	200
5/8"	900	2.50	3.00	325
3/4"	800	3.00	3.50	350

Note that for truck to trailer connections, the minimum tensile load is 250 lbs for 3/8" OD and 325 lbs for 1/2" OD hoses. New DOT Requirements.