

PART NUMBERING SYSTEM

Flowmaster muffler part numbers use a system that is far more important than just a series of consecutive numbers. From a Flowmaster muffler part number, you can determine the product series, case thickness, inlet/outlet diameters and placement, as well as any special applications. Information regarding collectors is also available through the part number.

Prefix 7 = FlowFX

Prefix 80 = Stainless Steel
Original 40

Prefix 8 = Stainless Steel
Delta Flow

Prefix 9 = Aluminized
Delta Flow



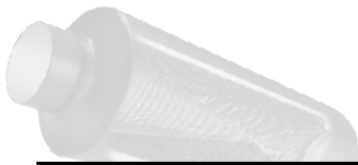
Special Designation

- L = Left Side
- R = Right Side
- 10 = 10.00" Wide
- 12 = 12.00" Wide
- 14 = 14.00" Wide

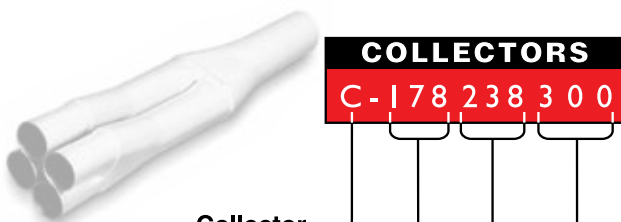
<p>Case Thickness</p> <p>3 = 3.00" 4 = 4.00" 5 = 5.00" 6 = 6.00"</p>	<p>Inlet / Outlet Diameter</p> <p>20 = 2.00" 24 = 2.25" 25 = 2.50" 27 = 2.75" 30 = 3.00" 35 = 3.50" 40 = 4.00" 45 = 4.50" 50 = 5.00"</p>	<p>Series Designation</p> <p>8 = 80 Series (Crossflow) 7 = 70 Series (Big Block II) 6 = 60 Series (Performance Import) 5 = 50 Series (3 Chamber) 4 = 40 Series (2 Chamber) 3 = 30 Series (Race) 2 = 20 Series (Race) 1 = 10 Series (1 Chamber Race)</p>	<p>Inlet / Outlet Placement</p> <p>Muffler Series 10,40,40DF, 50DF, 60, 70, 50BB</p> <p>0 = Center Inlet - Center Outlet 1 = Offset Inlet - Center Outlet 2 = Center Inlet - Center Outlet 3 = Offset Inlet - Opposite Offset Outlet 4 = Offset Inlet - Same Offset Outlet</p>
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Muffler Series S40, S44, 50HD, S50

- 5 = Center Inlet - Center Outlet (5.00"x10.00", 50 Series)
- 6 = Offset Inlet - Center Outlet (5.00"x10.00", 50 Series)
- 7 = Center Inlet - Offset Outlet (5.00"x10.00", 50 Series)
- 8 = Offset Inlet - Opposite Offset Outlet (5.00"x10.00", 50 Series)
- 9 = Offset Inlet - Dual Outlet (5.00"x10.00", 50 Series)
- 00 = Center Inlet - Dual Outlet
- 01 = Corvette Replacement
- 02 = Center Inlet - Dual Outlet
- 03 = Dual In-Center Out
- 04 = Dual In-Dual Out
- 08 = Race Application - Designates 8.00" Case Width
- 09 = Race Application - Designates 9.00" Case Width
- 12 = Offset Inlet - Dual Outlet
- 22 = Center Inlet - Dual Outlet
- 32 = Offset Inlet - Dual Outlet
- 52 = Center In-Dual Out
- 53 = Dual In-Center Out
- 54 = Dual In-Dual Out

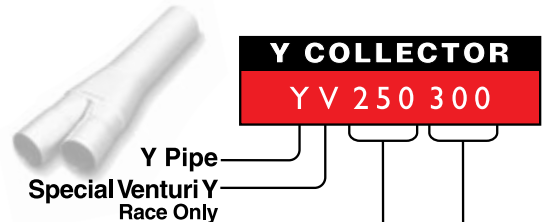


<p>Laminar Flow</p> <p>Pipe Diameter</p> <p>Length</p>	<p>Series Designation</p> <p>300 = HP2 (304 Stainless) 400 = HP2 (409S Stainless) 100 = Pro Series 101 = Pro Series w/ Turndown 310 = dBX Series</p>
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Collector

Inlet Diameter = 1 7/8" I.D.
Intermediate = 2 3/8"
Outlet Diameter = 3.00" O.D.



Y Pipe
Special Venturi Y
Race Only

Inlet Diameter = 2.50" I.D.
Outlet Diameter = 3.00" O.D.