

EXHAUST.

3RD Harmonic = 39.4" long — Highly Recommended.

--- Single Primary Pipe Specs --- for 571.595 CID from 3500 to 6000 RPM

Diameter = 1.973 to 2.098 Length = 39.4 to 41.9 inches long

40.65

--- 2-Step Primary Pipe Specs ---

1st Dia. inches = 1.973 Length = 19.7 to 21.0

2nd Dia. inches = 2.098 Length = 19.7 to 21.0

--- 3-Step Primary Pipe Specs ---

1st Dia. inches = 1.973 Length = 13.1 to 14.0

2nd Dia. inches = 2.098 Length = 13.1 to 14.0

3rd Dia. inches = 2.223 Length = 13.1 to 14.0

--- Header Collector Specs (Conventional Straight Tube) ---

Diameter = 3.844 Tuned Lengths = 21.2 best and 10.6 or 42.5

3.5"

--- Header Collector Specs (Megaphone or Diffuser Cone Shape) ---

Diameter = 3.344 taper to 3.844 Megaphone/Diffuser Length = 21.2 inches

H-Pipe = 21.2 X-Pipe = 84.9 distance behind end of Primary Tube ends

-- Total Exhaust System Tuned Lengths (Primary ends to TailPipe end) --

Best HP/TQ Tuned Collector Lengths = 21.2, 42.5, 84.9, 169.9 inches long

Worst HP/TQ Loss Collector Lengths = 31.9, 63.7, 127.4, 254.8 inches long

Note => measured from where the Primary Pipes end inside the Collector to

the point the tailpipe exits into the atmosphere.

