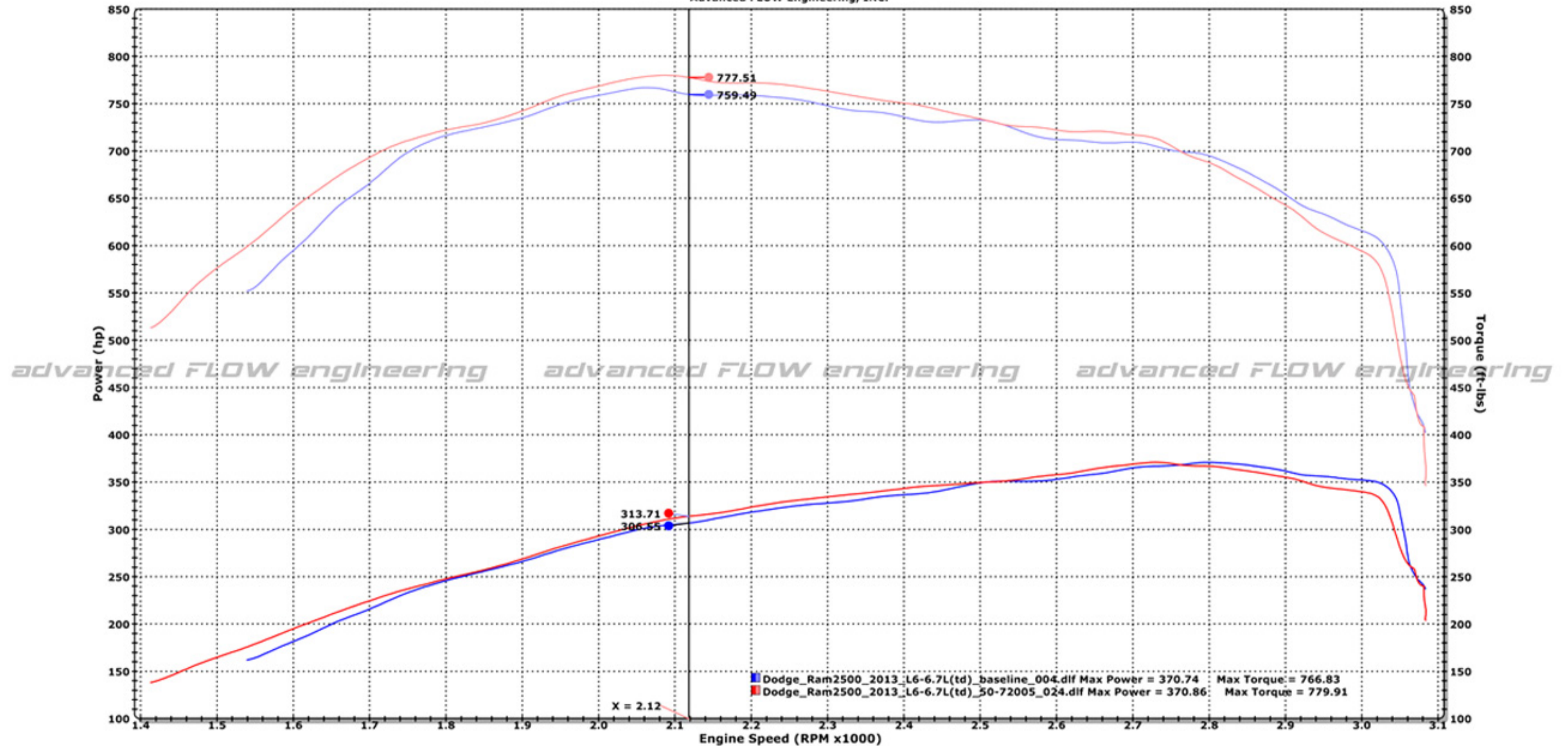




ENGINEERED ADRENALINE

DYNOJET RESEARCH
Advanced FLOW Engineering, INC.

CF: STD Smoothing: 5



Dodge_Ram2500_2013_L6-6.7L(td)_baseline_004.dif - 5/27/2014 11:02:03 AM Run Type: RO Run Conditions: 85.05 °F, 29.01 in-Hg, Humidity: 38%, STD: 1.06
OE AIS, OE EXH
Max Power = 370.74 Max Torque = 766.83
4th Gear, 40% Brake

Dodge_Ram2500_2013_L6-6.7L(td)_50-72005_024.dif - 7/1/2014 11:20:32 AM Run Type: RO Run Conditions: 83.76 °F, 28.95 in-Hg, Humidity: 44%, STD: 1.06
50-72005 Ais, OE EXH
Max Power = 370.86 Max Torque = 779.91
4th Gear, 40% Brake

Choose reliable exhaust systems offered on our website.