

Stainless Works New Product Announcement



Stainless Works introduces its redesigned long tube headers, catbacks and axlebacks for the **2005-2011 C6 Corvette**. Manufactured from 304L SS with 3/8" thick 304 SS CNC laser cut flanges, headers are made with either 1-3/4" dia. mandrel bent primary tubes. Header kits are available with either hi flow metal matrix Catted or Offroad 3" leads and Catback Exhausts with X-Pipes, overaxles and mufflers with quad double wall polished SS tips. Stainless Works is the first to offer a 3" center section with axleback exhaust to fit our headers and the first to offer a dual 3" catback exhaust for manifolds with 3" X-Pipe and overaxles that fit both the automatic and six-speed C6! Our exhaust systems are available with two optional muffler sounds (S-Tubes – more aggressive, Chambered – more subtle muscular) and with either quad 3.5" or 4" double wall polished SS tips. Quad tip mufflers are mirror polished as well.



Part Number	Year	Make	Model	Engine	Diameter	List Price	Weight
C63HDRCAT	2005-2011	Chevrolet	Corvette C6	LS2/LS3	1.75" Primaries, 3" Catted Center Sect. w/ X-Pipe, overaxles, chambered turbo mufflers and Quad 3.5" tips	\$2,850.00	110 lbs
C63HDROR	2005-2011	Chevrolet	Corvette C6	LS2/LS3	1.75" Primaries, 3" Offroad Center Sect. w/ X-Pipe, overaxles, chambered turbo mufflers and Quad 3.5" tips	\$2,550.00	105 lbs
C6CB3QUAD	2005-2011	Chevrolet	Corvette C6	LS2/LS3	3" Catback w/ X-pipe, chambered turbo mufflers and Quad 3.5" tips	\$1,490.00	65 lbs
C6CB3SQUAD	2005-2011	Chevrolet	Corvette C6	LS2/LS3	3" Catback w/ X-pipe, S-Tube turbo mufflers and Quad 3.5" tips	\$1,490.00	65 lbs
C6CAT	2005-2008	Chevrolet	Corvette C6	LS2/LS3	1.75" Primaries, 2.5" Catted Center Section w/ X-Pipe to fit Axlebacks	\$1,850.00	76 lbs
C610CBSQUAD	2009-2011	Chevrolet	Corvette C6	LS3	2.5" Axleback w/ S-Tube Turbos and Quad 3.5" rolled edge tips	\$1,050.00	36 lbs
C6CBSQUAD	2005-2008	Chevrolet	Corvette C6	LS2/LS3	2.5" Axleback w/ S-Tube Turbos and Quad 3.5" rolled edge tips	\$1,050.00	36 lbs

