

Courtesy of the National Corvette Museum and GM/Chevrolet

	1YC07	1YC67	1YH07	1YH67	1YG07	1YG67	TOTAL		1YC07	1YC67	1YH07	1YH67	1YG07	1YG67	TOTAL
	Stingray Coup	Stingray Conv	Z06 Coupe	Z06 Conv	ERay Coupe	ERay Conv	MODEL		Stingray Coup	Stingray Conv	Z06 Coupe	Z06 Conv	ERay Coupe	ERay Conv	MODEL
	CP	CV	CP	CV	CP	CV	GROUP		CP	CV	CP	CV	CP	CV	GROUP
VOLUME	18139	12803	5327	5248	599	818	42934	VOLUME	18139	12803	5327	5248	599	818	42934
MODEL GROUP SPLITS	18139	12803	5327	5248	599	818	42934	MODEL GROUP SPLITS	42.2	29.8	12.4	12.2	1.4	1.9	100
TOTAL MODEL GRP SPLITS							42934	TOTAL MODEL GRP SPLITS							100
SOURCES								SOURCES							
U.S.	15974	10873	4536	4676	488	687	37234	U.S.	88.1	84.9	85.2	89.1	81.5	84	86.7
CANADA	1266	1159	336	407	65	111	3344	CANADA	7	9.1	6.3	7.8	10.9	13.6	7.8
MEXICO	48	26	25				99	MEXICO	0.3	0.2	0.5				0.2
MIDEAST	36	24	14	20	5	12	111	MIDEAST	0.2	0.2	0.3	0.4	0.8	1.5	0.3
JAPAN	153	119	123				411	JAPAN	0.8	0.9	2.3				1
EUROPE	319	425	166	145	9	8	1072	EUROPE	1.8	3.3	3.1	2.8	1.5	1	2.5
AUSTRALIA / NZ	343	176	127				662	AUSTRALIA / NZ	1.9	1.4	2.4				1.5
ISRAEL		1					1	ISRAEL							2.7
SE Asia								SE Asia							
PEGS								PEGS							
1LT	6278	1552					7830	1LT	34.6	12.1					18.2
2LT	8378	5802					14180	2LT	46.2	45.3					33
3LT	3483	5449					8932	3LT	19.2	42.6					20.8
1LZ			659	159	44	19	881	1LZ			12.4	3	7.3	2.3	2.1
2LZ			1230	864	184	193	2471	2LZ			23.1	16.5	30.7	23.6	5.8
3LZ			3438	4225	371	606	8640	3LZ			64.5	80.5	61.9	74.1	20.1
TOTAL PEGS	18139	12803	5327	5248	599	818	42934	TOTAL PEGS	100	100	100	100	99.9	100	100
DRIVE								DRIVE							
LHD	17606	12433	5059	5221	567	817	41703	LHD	97.1	97.1	95	99.5	94.7	99.9	97.1
RHD	533	370	268	27	32	1	1231	RHD	2.9	2.9	5	0.5	5.3	0.1	2.9
TOTAL DRIVE	18139	12803	5327	5248	599	818	42934	TOTAL DRIVE	100	100	100	100	100	100	100
PACKAGES								PACKAGES							
Z51 PERF PKG	9236	7732					16968	Z51 PERF PKG	50.9	60.4					39.5
ZYC CARBON FLASH ACCEN	5676	5308	1604	1935	160	283	14966	ZYC CARBON FLASH ACCEN	31.3	41.5	30.1	36.9	26.7	34.6	34.9
ZTK PERF PKG								ZTK PERF PKG							
BAZ BLACKOUT PKG	2736	3139	1732	2149	163	314	10233	BAZ BLACKOUT PKG	15.1	24.5	32.5	40.9	27.2	38.4	23.8
Z07 PERF PKG			1421	1294			2715	Z07 PERF PKG			26.7	24.7			6.3
ZER PERF PKG					389	485	874	ZER PERF PKG					64.9	59.3	2
ZZ3 APPEARANCE		1647		1229			3098	ZZ3 APPEARANCE		12.9		23.4		27.1	7.2
CARBON FIBER								CARBON FIBER							
FA5 MIN HIGH GLOSS LH	604	956	474	589	54	105	2782	FA5 MIN HIGH GLOSS LH	3.3	7.5	8.9	11.2	9	12.8	6.5
FA5 MIN HIGH GLOSS RHD	123	137	73	25	7	1	366	FA5 MIN HIGH GLOSS RHD	0.7	1.1	1.4	0.5	1.2	0.1	0.9
FA6 MAX HIGH GLOSS LHD			748	1013	72	156	1989	FA6 MAX HIGH GLOSS LHD			14	19.3	12	19.1	4.6
VEHICLE STATEMENT								VEHICLE STATEMENT							
V8D VEH STAT - US	15974	10873	4536	4676	488	687	37234	V8D VEH STAT - US	88.1	84.9	85.2	89.1	81.5	84	86.7
V8E VEH STAT - CANADA	1266	1159	336	407	65	111	3344	V8E VEH STAT - CANADA	7	9.1	6.3	7.8	10.9	13.6	7.8
V8C VEH STAT - MEXICO	48	26	25				99	V8C VEH STAT - MEXICO	0.3	0.2	0.5				0.2
V87 VEH STAT - GULF S	36	24	14	20	5	12	111	V87 VEH STAT - GULF S	0.2	0.2	0.3	0.4	0.8	1.5	0.3
ENGINE								ENGINE							
LT2 6.2L	18139	12803			599	818	32359	LT2 6.2L	100	100			100	100	75.4
LT6 5.5L			5327	5248			10575	LT6 5.5L			100	100			24.6
TRANSMISSION								TRANSMISSION							
M1L 8 SPD DCT	18139	12803					30942	M1L 8 SPD DCT	100	100					72.1
M1M 8 SPD			5327	5248			10575	M1M 8 SPD			100	100			24.6
MLH 8 SPD DCT ATSS					599	818	1417	MLH 8 SPD DCT ATSS					100	100	3.3
AIRFLOW								AIRFLOW							
V08 HD COOLING	9200	7708	5327	5248	599	818	28900	V08 HD COOLING	50.7	60.2	100	100	100	100	67.3
EMISSION								EMISSION							
NTB FEDERAL	11992	8715	3276	3647	406	607	28643	NTB FEDERAL	66.1	68.1	61.5	69.5	67.8	74.2	66.7
NUB CALI	5675	3544					9219	NUB CALI	31.3	27.7					21.5
NUF CALI			1635	1456	168	203	3462	NUF CALI			30.7	27.7	28	24.8	8.1

TOTAL EMISSION	17667	12259	4911	5103	574	810	41324	TOTAL EMISSION	97.4	95.8	92.2	97.2	95.8	99	96.3
EMISSION								EMISSION							
FE9 FEDERAL CERT	11565	8489	3237	3627	385	595	27898	FE9 FEDERAL CERT	63.8	66.3	60.8	69.1	64.3	72.7	65
NE1 NORTHEAST CERT	3895	2618	1067	1086	104	147	8917	NE1 NORTHEAST CERT	21.5	20.4	20	20.7	17.4	18	20.8
YF5 CA CERT	1780	926	568	370	64	56	3764	YF5 CA CERT	9.8	7.2	10.7	7.1	10.7	6.8	8.8
EXHAUST								EXHAUST							
NPP PERFORM EXHAUST	14677	11128	5327	5248	599	818	37797	NPP PERFORM EXHAUST	80.9	86.9	100	100	100	100	88
NW1 BRIGHT TIPS	11110	7138	1983	1712	320	350	22613	NW1 BRIGHT TIPS	61.2	55.8	37.2	32.6	53.4	42.8	52.7
NGA BLACK TIPS	7029	5665	3344	3536	279	468	20321	NGA BLACK TIPS	38.8	44.2	62.8	67.4	46.6	57.2	47.3
DRIVELINE								DRIVELINE							
G0J AXLE REAR 4.89	8903	5071					13974	G0J AXLE REAR 4.89	49.1	39.6					32.5
GM7 AXLE REAR 5.17	9236	7732			599	818	18385	GM7 AXLE REAR 5.17	50.9	60.4			100	100	42.8
G0K AXLE REAR 5.56			5327	5248			10575	G0K AXLE REAR 5.56			100	100			24.6
TOTAL DRIVELINE	18139	12803	5327	5248	599	818	42934	TOTAL DRIVELINE	100	100	100	100	100	100	99.9
DRIVELINE								DRIVELINE							
G96 eLSD	9236	7732	5327	5248	599	818	28960	G96 eLSD	50.9	60.4	100	100	100	100	67.5
CHASSIS								CHASSIS							
E60 FRONT LIFT	6829	7579	3520	4156	389	611	23084	E60 FRONT LIFT	37.6	59.2	66.1	79.2	64.9	74.7	53.8
XFD eAWD					599	818	1417	XFD eAWD					100	100	3.3
RWL RWD	18139	12803	5327	5248			41517	RWL RWD	100	100	100	100			96.7
SUSPENSION								SUSPENSION							
FE1 STANDARD SUSP	7519	3647					11166	FE1 STANDARD SUSP	41.5	28.5					26
FE2 MAG RIDE NON-Z51	1384	1424					2808	FE2 MAG RIDE NON-Z51	7.6	11.1					6.5
FE3 GT2 SUSP Z51	5180	3472					8652	FE3 GT2 SUSP Z51	28.6	27.1					20.2
FE4 RIDE & HDG Z51	4056	4260					8316	FE4 RIDE & HDG Z51	22.4	33.3					19.4
FE5 RIDE & HLG HP1					210	333	543	FE5 RIDE & HLG HP1				35.1	40.7		1.3
FE6 RIDE & HLG Z06			3906	3954			7860	FE6 RIDE & HLG Z06			73.3	75.3			18.3
FE7 PERF Z06			1421	1294			2715	FE7 PERF Z06			26.7	24.7			6.3
FED RIDE & HLG VAR 5					389	485	874	FED RIDE & HLG VAR 5					64.9	59.3	2
TOTAL SUSPENSION	18139	12803	5327	5248	599	818	42934	TOTAL SUSPENSION	100.1	100	100	100	100	100	100
TIRES								TIRES							
XFQ Z51 TIRE	9236	7732					16968	XFQ Z51 TIRE	50.9	60.4					39.5
XFN ALL SEASON TIRE	8903	5071					13974	XFN ALL SEASON TIRE	49.1	39.6					32.5
XFS CUP 2 R TIRE			1421	1294			2715	XFS CUP 2 R TIRE			26.7	24.7			6.3
XFR PS 4S TIRE			3906	3954	390	492	8742	XFR PS 4S TIRE			73.3	75.3	65.1	60.1	20.4
XFT ALL SEASON TIRE					209	326	535	XFT ALL SEASON TIRE					34.9	39.9	1.2
TOTAL TIRES	18139	12803	5327	5248	599	818	42934	TOTAL TIRES	100	100	100	100	100	100	99.9
WHEELS								WHEELS							
Q8Q PAINTED CARB FLASH	4762	2686					7448	Q8Q PAINTED CARB FLASH	26.3	21					17.3
Q8P BRIGHT SILVER	4432	2655					7087	Q8P BRIGHT SILVER	24.4	20.7					16.5
Q99 ULTRA BR MACHINED	1809	1773					3582	Q99 ULTRA BR MACHINED	10	13.8					8.3
Q9A CARB FLASH W/RED	2368	1994					4362	Q9A CARB FLASH W/RED	13.1	15.6					10.2
Q9I GLOSS BLACK	3672	2821					6493	Q9I GLOSS BLACK	20.2	22					15.1
Q9O SATIN GRAPHITE	754	541					1295	Q9O SATIN GRAPHITE	4.2	4.2					3
Q9Y UBM STER SILV	342	333					675	Q9Y UBM STER SILV	1.9	2.6					1.6
SOC SATIN GRAPHITE			964	788			1752	SOC SATIN GRAPHITE			18.1	15			4.1
SOD MACHINED FACE			309	444			753	SOD MACHINED FACE			5.8	8.5			1.8
SOE TITANIUM SATIN - S			1021	985			2006	SOE TITANIUM SATIN - S			19.2	18.8			4.7
SOM FULLY POLISHED					98	165	263	SOM FULLY POLISHED					16.4	20.2	0.6
SON HIGH GLOSS BLACK					172	215	387	SON HIGH GLOSS BLACK					28.7	26.3	0.9
SOA BLACK			2466	2381			4847	SOA BLACK		46.3		45.4			11.3
STZ CARBON RED STRIPE			115	172	20	36	343	STZ CARBON RED STRIPE		2.2		3.3	3.3	4.4	0.8
ROU PEARL NICKEL					144	144	288	ROU PEARL NICKEL					24	17.6	0.7
ROX MET GROOVED					109	154	263	ROX MET GROOVED					18.2	18.8	0.6
ROZ CARB FIB VISIBLE Z			341	341	29	67	778	ROZ CARB FIB VISIBLE Z			6.4	6.5	4.8	8.2	1.8
ROY CARB FBR PAINTED Z			111	137	27	37	312	ROY CARB FBR PAINTED Z			2.1	2.6	4.5	4.5	0.7
TOTAL WHEELS	18139	12803	5327	5248	599	818	42934	TOTAL WHEELS	100.1	99.9	100.1	100.1	99.9	100	100
BRAKES								BRAKES							
JL9 FRT/RR DISC	8903	5071					13974	JL9 FRT/RR DISC	49.1	39.6					32.5
J55 HEAVY DUTY	9236	7732					16968	J55 HEAVY DUTY	50.9	60.4					39.5
J56 HD Z06			3234	3088			6322	J56 HD Z06			60.7	58.8			14.7

J57 CERAMIC			2093	2160	599	818	5670	J57 CERAMIC			39.3	41.2	100	100	13.2
TOTAL BRAKES	18139	12803	5327	5248	599	818	42934	TOTAL BRAKES	100	100	100	100	100	100	99.9
BRAKES								BRAKES							
J57 FREE FLOW			672	866	599	818	2955	J57 FREE FLOW			12.6	16.5	100	100	6.9
B4Z PERF PKG TRACTION	4056	4260	5327	5248	599	818	20308	B4Z PERF PKG TRACTION	22.4	33.3	100	100	100	100	47.3

CALIPERS								CALIPERS								
J6A CALIPER BLACK	9137	5508	1119	946			16710	J6A CALIPER BLACK	50.4	43	21	18				38.9
J6F CALIPER RED	5547	4318	2019	1982	189	264	14319	J6F CALIPER RED	30.6	33.7	37.9	37.8	31.6	32.3	33.4	
J6N CALIPER EDGE RED	2472	2172	875	966	90	138	6713	J6N CALIPER EDGE RED	13.6	17	16.4	18.4	15	16.9	15.6	
J6E CALIPER YELLOW	983	805	499	503	41	81	2912	J6E CALIPER YELLOW	5.4	6.3	9.4	9.6	6.8	9.9	6.8	
J6D CALIPER DK GRAY			623	660	256	315	1854	J6D CALIPER DK GRAY			11.7	12.6	42.7	38.5	4.3	
J6L CALIPER ORANGE			192	191	23	20	426	J6L CALIPER ORANGE			3.6	3.6	3.8	2.4	1	
TOTAL CALIPERS	18139	12803	5327	5248	599	818	42934	TOTAL CALIPERS	100	100	100	100	99.9	100	100	

INTERIOR TRIM								INTERIOR TRIM								
HTA BLK LTHR LV1	6338	2091	538	177	61	34	9239	HTA BLK LTHR LV1	34.9	16.3	10.1	3.4	10.2	4.2	21.5	
HTJ BLK CLOTH AE4 LV	239	72	106	23	7	3	450	HTJ BLK CLOTH AE4 LV	1.3	0.6	2	0.4	1.2	0.4	1	
HUP GRAY LTHR LV1	484	140	42	15	7	3	691	HUP GRAY LTHR LV1	2.7	1.1	0.8	0.3	1.2	0.4	1.6	
HUQ ADR RED LTHR LV1	1660	468	182	43	5	3	2361	HUQ ADR RED LTHR LV1	9.2	3.7	3.4	0.8	0.8	0.4	5.5	
HTM BLK LTHR LV2	1569	1029	307	202	22	30	3159	HTM BLK LTHR LV2	8.6	8	5.8	3.8	3.7	3.7	7.4	
HTP BLK SUEDE AH2 LV	306	192	88	47	15	12	660	HTP BLK SUEDE AH2 LV	1.7	1.5	1.7	0.9	2.5	1.5	1.5	
HUN GRAY GT1 LV2	333	226	32	26	11	10	638	HUN GRAY GT1 LV2	1.8	1.8	0.6	0.5	1.8	1.2	1.5	
HUK GRAY GT2 LV2	387	364	63	78	11	13	916	HUK GRAY GT2 LV2	2.1	2.8	1.2	1.5	1.8	1.6	2.1	
HU6 GRAY SUEDE GT2 LV	130	110	28	25	7	9	309	HU6 GRAY SUEDE GT2 LV	0.7	0.9	0.5	0.5	1.2	1.1	0.7	
HUR ADR RED GT1 LV2	834	494	71	40	15	15	1469	HUR ADR RED GT1 LV2	4.6	3.9	1.3	0.8	2.5	1.8	3.4	
HUL ADR RED GT2 LV2	866	869	169	143	18	31	2096	HUL ADR RED GT2 LV2	4.8	6.8	3.2	2.7	3	3.8	4.9	
HU7 ADR RED SUEDE GT2	458	322	109	81	19	14	1003	HU7 ADR RED SUEDE GT2	2.5	2.5	2	1.5	3.2	1.7	2.3	
HUV NATURAL GT1 LV2	514	391	49	33	12	14	1013	HUV NATURAL GT1 LV2	2.8	3.1	0.9	0.6	2	1.7	2.4	
HTN NATURAL GT2 LV2	454	503	82	71	14	17	1141	HTN NATURAL GT2 LV2	2.5	3.9	1.5	1.4	2.3	2.1	2.7	
HTQ NATURAL SUEDE GT2	84	83	23	19	4	4	217	HTQ NATURAL SUEDE GT2	0.5	0.6	0.4	0.4	0.7	0.5	0.5	
HTE BLACK GT2 LV3	1106	1389	1049	1104	92	124	4864	HTE BLACK GT2 LV3	6.1	10.8	19.7	21	15.4	15.2	11.3	
HIT BLACK SUEDE GT2	487	603	698	553	41	57	2439	HIT BLACK SUEDE GT2	2.7	4.7	13.1	10.5	6.8	7	5.7	
HU1 GRAY GT2 LV3	189	318	113	180	43	52	895	HU1 GRAY GT2 LV3	1	2.5	2.1	3.4	7.2	6.4	2.1	
HU9 GRAY SUEDE GT2 LV	66	107	80	109	13	23	398	HU9 GRAY SUEDE GT2 LV	0.4	0.8	1.5	2.1	2.2	2.8	0.9	
HU2 ADR RED GT2 LV3	296	606	269	423	33	43	1670	HU2 ADR RED GT2 LV3	1.6	4.7	5	8.1	5.5	5.3	3.9	
HUA ADR RED SUEDE GT2	150	301	189	255	7	37	939	HUA ADR RED SUEDE GT2	0.8	2.4	3.5	4.9	1.2	4.5	2.2	
HUE NATURAL GT2 LV3	176	337	136	205	24	35	913	HUE NATURAL GT2 LV3	1	2.6	2.6	3.9	4	4.3	2.1	
HTG NATURAL SUEDE GT2	75	119	67	102	6	8	377	HTG NATURAL SUEDE GT2	0.4	0.9	1.3	1.9	1	1	0.9	
HZN NATURAL GT2 LV3	149	339	89	191	13	31	812	HZN NATURAL GT2 LV3	0.8	2.6	1.7	3.6	2.2	3.8	1.9	
HUF NATURAL DIPPED SUE	77	120	47	91	3	12	350	HUF NATURAL DIPPED SUE	0.4	0.9	0.9	1.7	0.5	1.5	0.8	
HNK ADR RED DIPPED LTH	236	401	181	294	22	32	1166	HNK ADR RED DIPPED LTH	1.3	3.1	3.4	5.6	3.7	3.9	2.7	
HTO TWO TONE BLUE LTHR	269	437	181	315	32	79	1313	HTO TWO TONE BLUE LTHR	1.5	3.4	3.4	6	5.3	9.7	3.1	
HVV OR BLK INT/GRAY S	16	28	28	30	2	6	110	HVV OR BLK INT/GRAY S	0.1	0.2	0.5	0.6	0.3	0.7	0.3	
HMO OR BLK INT/GRAY S	10	19	15	25	1	12	82	HMO OR BLK INT/GRAY S	0.1	0.1	0.3	0.5	0.2	1.5	0.2	
HUO OR BLK INT/ADR RE	49	88	88	102	3	10	340	HUO OR BLK INT/ADR RE	0.3	0.7	1.7	1.9	0.5	1.2	0.8	
HXO OR BLK INT/ADR RE	47	107	128	168	12	19	481	HXO OR BLK INT/ADR RE	0.3	0.8	2.4	3.2	2	2.3	1.1	
HZB OR BLK INT/GRAY S	7	12	8	7	4	3	41	HZB OR BLK INT/GRAY S		0.1	0.2	0.1	0.7	0.4	0.1	
HVT OR BLK INT/GRAY S	4	10	10	13	1	2	40	HVT OR BLK INT/GRAY S		0.1	0.2	0.2	0.2	0.2	0.1	
HUU OR ADR RED INT/BL	20	14	21	13	3	1	72	HUU OR ADR RED INT/BL		0.1	0.1	0.4	0.2	0.5	0.1	0.2
HZP OR ADR RED INT/BL	12	13	19	12	2	2	60	HZP OR ADR RED INT/BL		0.1	0.1	0.4	0.2	0.3	0.2	0.1
HV2 LEATHER LV 3.2	42	81	22	33	14	18	210	HV2 LEATHER LV 3.2		0.2	0.6	0.4	0.6	2.3	2.2	0.5
TOTAL INTERIOR TRIM	18139	12803	5327	5248	599	818	42934	TOTAL INTERIOR TRIM	99.9	99.7	100.1	99.7	100.1	100.3	100	

INTERIOR TRIM COLORS								INTERIOR TRIM COLORS								
4AA BLACK	10167	5618	3045	2431	256	307	21824	4AA BLACK	56.1	43.9	57.2	46.3	42.7	37.5	50.8	
4JF BLACK/SKY COOL	1600	1287	376	453	97	115	3928	4JF BLACK/SKY COOL	8.8	10.1	7.1	8.6	16.2	14.1	9.1	
4JG ARTEMIS	42	81	22	33	14	18	210	4JG ARTEMIS	0.2	0.6	0.4	0.6	2.3	2.2	0.5	
4G2 BLACK/ADRENALINE	4296	3087	1029	1010	102	146	9670	4G2 BLACK/ADRENALINE	23.7	24.1	19.3	19.2	17	17.8	22.5	
4JH BLACK/NATURAL	1303	1433	357	430	60	78	3661	4JH BLACK/NATURAL	7.2	11.2	6.7	8.2	10	9.5	8.5	
4JE TWILIGHT BLUE/TENS	269	437	181	315	32	79	1313	4JE TWILIGHT BLUE/TENS	1.5	3.4	3.4	6	5.3	9.7	3.1	
4JY NATURAL DIPPED	226	459	136	282	16	43	1162	4JY NATURAL DIPPED	1.2	3.6	2.6	5.4	2.7	5.3	2.7	
4BZ ADR RED DIPPED	236	401	181	294	22	32	1166	4BZ ADR RED DIPPED	1.3	3.1	3.4	5.6	3.7	3.9	2.7	
TOTAL INTERIOR TRIM CO	18139	12803	5327	5248	599	818	42934	TOTAL INTERIOR TRIM CO	100	100	100.1	99.9	99.9	100	99.9	

STEERING WHEEL								STEERING WHEEL								
NK4 GT2 LTHR	15994	10625	1535	828	176	170	29328	NK4 GT2 LTHR	88.2	83	28.8	15.8	29.4	20.8	68.3	
N26 SUEDE	2145	2178	354	195	52	42	4966	N26 SUEDE	11.8	17	6.6	3.7	8.7	5.1	11.6	
N3W LEATHER 3SPOKE			2185	2897	285	434	5801	N3W LEATHER 3SPOKE			41	55.2	47.6	53.1	13.5	

N2Z SUEDE 3SPOKE			1253	1328	86	172	2839	N2Z SUEDE 3SPOKE			23.5	25.3	14.4	21	6.6	
TOTAL STEERING WHEEL	18139	12803	5327	5248	599	818	42934	TOTAL STEERING WHEEL	100	100	99.9	100	100.1	100	100	
SEATS																
AQ9 LUXURY SEAT	10163	3810	914	334	111	79	15411	AQ9 LUXURY SEAT	56	29.8	17.2	6.4	18.5	9.7	35.9	
AH2 GT2 BODY CONTOUR	7067	8253	3291	4159	419	669	23858	AH2 GT2 BODY CONTOUR	39	64.5	61.8	79.2	69.9	81.8	55.6	
AE4 GT2 SEAT	909	740	1122	755	69	70	3665	AE4 GT2 SEAT	5	5.8	21.1	14.4	11.5	8.6	8.5	
TOTAL SEATS	18139	12803	5327	5248	599	818	42934	TOTAL SEATS	100	100.1	100.1	100	99.9	100.1	100	
SEAT MISC																
TU7 TWO TONE SEATS	1654	2083	742	995	101	186	5761	TU7 TWO TONE SEATS	9.1	16.3	13.9	19	16.9	22.7	13.4	
36S YELLOW STITCHING	161	215	209	250	12	24	871	36S YELLOW STITCHING	0.9	1.7	3.9	4.8	2	2.9	2	
38S RED STITCHING	608	812	764	880	56	99	3219	38S RED STITCHING	3.4	6.3	14.3	16.8	9.3	12.1	7.5	
SEAT BELTS																
719 BLACK	13630	8521	3046	2631	354	416	28598	719 BLACK	75.1	66.6	57.2	50.1	59.1	50.9	66.6	
3F9 RED	2777	2374	1319	1422	106	190	8188	3F9 RED	15.3	18.5	24.8	27.1	17.7	23.2	19.1	
3M9 YELLOW	493	416	312	302	27	42	1592	3M9 YELLOW	2.7	3.2	5.9	5.8	4.5	5.1	3.7	
379 ORANGE	278	247	217	205	14	11	972	379 ORANGE	1.5	1.9	4.1	3.9	2.3	1.3	2.3	
3A9 BLUE	560	595	241	354	67	100	1917	3A9 BLUE	3.1	4.6	4.5	6.7	11.2	12.2	4.5	
3N9 TAN	359	569	170	301	17	41	1457	3N9 TAN	2	4.4	3.2	5.7	2.8	5	3.4	
255 GREEN	42	81	22	33	14	18	210	255 GREEN	0.2	0.6	0.4	0.6	2.3	2.2	0.5	
PLAQUES																
BV4 DEDICATION	155	164	147	148	10	25	649	BV4 DEDICATION	0.9	1.3	2.8	2.8	1.7	3.1	1.5	
CFX MUSEUM LOGO w/R8C	292	399	233	277	19	32	1252	CFX MUSEUM LOGO w/R8C	1.6	3.1	4.4	5.3	3.2	3.9	2.9	
EXTERIOR COLOR																
GBA BLACK	2406	1257	862	633	87	74	5319	GBA BLACK	13.3	9.8	16.2	12.1	14.5	9	12.4	
G8G ARCTIC WHITE	2760	2055	702	767	81	128	6493	G8G ARCTIC WHITE	15.2	16.1	13.2	14.6	13.5	15.6	15.1	
GCS AMPLIFY ORANGE	616	546	304	292	15	16	1789	GCS AMPLIFY ORANGE	3.4	4.3	5.7	5.6	2.5	2	4.2	
GPH RED MIST	1677	1756	540	652	51	106	4782	GPH RED MIST	9.2	13.7	10.1	12.4	8.5	13	11.1	
G9F CERAMIC MATRIX GRA	733	465	155	174	13	25	1565	G9F CERAMIC MATRIX GRA	4	3.6	2.9	3.3	2.2	3.1	3.6	
GD0 ACCELERATE	412	341	157	198	6	19	1133	GD0 ACCELERATE	2.3	2.7	2.9	3.8	1	2.3	2.6	
GSJ SILVER FLARE	523	349	130	129	19	39	1189	GSJ SILVER FLARE	2.9	2.7	2.4	2.5	3.2	4.8	2.8	
GA7 HYPERSONIC GRAY	1399	934	391	375	31	26	3156	GA7 HYPERSONIC GRAY	7.7	7.3	7.3	7.1	5.2	3.2	7.4	
GKZ TORCH RED	2641	1819	763	638	61	91	6013	GKZ TORCH RED	14.6	14.2	14.3	12.2	10.2	11.1	14	
GMO RAPID BLUE	1000	651	253	295	36	34	2269	GMO RAPID BLUE	5.5	5.1	4.7	5.6	6	4.2	5.3	
GAR CARBON FLASH	833	533	277	285	29	27	1984	GAR CARBON FLASH	4.6	4.2	5.2	5.4	4.8	3.3	4.6	
GVR CACTI SOLID	541	399	82	100	18	39	1179	GVR CACTI SOLID	3	3.1	1.5	1.9	3	4.8	2.7	
GJV RIP TIDE MET	1232	837	301	325	78	96	2869	GJV RIP TIDE MET	6.8	6.5	5.7	6.2	13	11.7	6.7	
GXA SEA WOLF TRI MET	1366	861	410	385	74	98	3194	GXA SEA WOLF TRI MET	7.5	6.7	7.7	7.3	12.4	12	7.4	
TOTAL EXTERIOR COLOR	18139	12803	5327	5248	599	818	42934	TOTAL EXTERIOR COLOR	100	100	99.8	100	100	100.1	99.9	
EXTERIOR EXTRA																
D84 CARB FLASH ROOF AN		4769		2301		352	7422	D84 CARB FLASH ROOF AN		37.2		43.8		43	17.3	
D86 BODY COLOR ROOF AN		653		318		68	1039	D86 BODY COLOR ROOF AN		5.1		6.1		8.3	2.4	
D30 COLOR OVERRIDE	310	304	118	143	12	20	907	D30 COLOR OVERRIDE	1.7	2.4	2.2	2.7	2	2.4	2.1	
EXTERIOR TRIM																
EFR CARBON FLASH	17362	11929	5101	4958	182	271	39803	EFR CARBON FLASH	95.7	93.2	95.8	94.5	30.4	33.1	92.7	
DRG CARBON	5679	5314	1695	2048	169	312	15217	DRG CARBON	31.3	41.5	31.8	39	28.2	38.1	35.4	
EFY BODY COLOR	741	829	226	290	417	547	3050	EFY BODY COLOR	4.1	6.5	4.2	5.5	69.6	66.9	7.1	
EFA DK SHADOW METALLIC	36	45					81	EFA DK SHADOW METALLIC	0.2	0.4					0.2	
EXTERIOR GRAPHICS																
DTH CARB FLASH FULL	375	330	120	190	12	27	1054	DTH CARB FLASH FULL	2.1	2.6	2.3	3.6	2	3.3	2.5	
DUB STERLING SILVER FU	133	108	45	49	5	14	354	DUB STERLING SILVER FU	0.7	0.8	0.8	0.9	0.8	1.7	0.8	
DSZ EDGE RED FULL	79	52	22	32	8	2	195	DSZ EDGE RED FULL	0.4	0.4	0.4	0.6	1.3	0.2	0.5	
DT0 EDGE YELLOW FULL	6	6	4	10	1	1	28	DT0 EDGE YELLOW FULL			0.1	0.2	0.2	0.1	0.1	
DSY EDGE ORANGE FULL	2	3	3	1	1	1	11	DSY EDGE ORANGE FULL			0.1		0.2	0.1		
DUW EDGE BLUE FULL	49	52	7	19	3	3	133	DUW EDGE BLUE FULL	0.3	0.4	0.1	0.4	0.5	0.4	0.3	
DZX CF EDGE RED STING	86	82	26	45	3	5	247	DZX CF EDGE RED STING	0.5	0.6	0.5	0.9	0.5	0.6	0.6	
DZU CF EDGE YELLOW STI	19	26	9	11	3	3	68	DZU CF EDGE YELLOW STI	0.1	0.2	0.2	0.2	0.2	0.4	0.2	
DZV CF MIDNIGHT SILVER	61	45	24	45	3	2	180	DZV CF MIDNIGHT SILVER	0.3	0.4	0.5	0.9	0.5	0.2	0.4	
DPL CARB FLSH RCNG FUL	138	121	58	64	7	12	400	DPL CARB FLSH RCNG FUL	0.8	0.9	1.1	1.2	1.2	1.5	0.9	
DPB CARB FLSH RCNG BLU	6	7	8	4	1	3	29	DPB CARB FLSH RCNG BLU		0.1	0.2	0.1	0.2	0.4	0.1	
DPC CARB FLSH RCNG YEL	8	7	5	6		3	29	DPC CARB FLSH RCNG YEL		0.1	0.1	0.1	0.1	0.4	0.1	
DPG CARB FLSH RCNG ORN			2	2			4	DPG CARB FLSH RCNG ORN								
DPT CARN FLSH RCNG SIL	61	57	23	36	2	7	186	DPT CARN FLSH RCNG SIL	0.3	0.4	0.4	0.7	0.3	0.9	0.4	
DTB RACING BLUE VAR 1					5	26	31	DTB RACING BLUE VAR 1					0.8	3.2	0.1	

EXTERIOR ORNAMENTATION

EYK EMBLEM-CHROME	500	547	160	209	71	71	1558
EYT EMBLEM-CARBON	17639	12256	5167	5039	528	747	41376

AERO

CFV VIS CF ROCKER SPLI			1377	1320	111	183	2991
CFZ PTD ROCKER SPLITTE			975	1152	70	161	2358
SPOILERS							
D58 SPOILER NONE	632	480				1	1113
TVS LOW PROFILE SPOILE	4593	3059					7652
ZF1 AERO DELETE Z51	479	457					936
T0A AERO	8576	7109					15685
T0M AERO							
T0F CARB FIBER PAINTED			686	722			1408
T0G CARB FIBER EXPOSED			1111	958			2069

ROOF TYPE

CC3 TRANSPARENT	1454		440		55		1949
CF7 PAINTED BODY COLOR	15725		3988		492		20205
C22 VISIBLE CARBON	342		899		52		1293
C2M VISIBLE CARBON	88						88
C2Q TWO TOP PKG	530						530
TOTAL ROOF TYPE	18139		5327		599		24065

INFOTAINMENT

I0K RADIO INFOTAINMENT	18139	12803	5327	5248	599	818	42934
UQT VEH PERF RECORDER	12097	11298	4801	5113	560	800	34669

ENG COVER

COVER ENGINE APPEARANC	361	161			24	37	583
COVER ENGINE APPEARANC	2777	745			138	95	3755
MANIFOLD APPEARANCE FI			1694	692			2386

MISC

IWE WRAP SUEDE INT	3483	5449	3438	4225	371	606	17572
VK3 FRONT LIC PLT	10823	7039	3236	2771	331	387	24587
R8C MUSEUM DELIVERY	292	399	233	277	19	32	1252
UE1 ONSTAR	17302	12081	4901	5103	557	809	40753
UG1 UNV GARAGE DOOR	11308	10856	4386	5042	518	786	32896
ERI BATTERY PACK	5802	5021	2135	2412	175	335	15880
D3V LAMP ENG COMP	4265		2339		268		6872

ACCESSORIES

5BX Roof Panel Vis CF							
5DG Tech Bronze Wheels	289	303					592
5DH Satin Graphite Z06			174	264			438
5DK Tech Bronze Z06 wh			154	197			351
5DO Bright Polished St	186	243					429
5JR Visible CF Mirror	4	10	104	140	12	37	307
5V5 High Wing Spoiler						1	1
5V7 Ground Effects Bla	96	60					156
5VM Ground Effects Vis							
5W8 Ground Effects Car							
5YQ Roof Panel Vis CF							
5ZC Wheel Cap Jake Log	180	146	274	324	19	42	985
5ZD Wheel Cap w/Cross	244	236	202	295	6	17	1000
5ZW Stanchion Wing Sti		1					1
5ZU High Wing Spoiler	557	396					953
5ZZ High Wing Spoiler	4	3					7
CAV Frunk Liner	1585	1579	677	878	15	40	4774
RIA Floor Liners	1890	1690	744	913	46	86	5369
RIK Rear Script - Red	241	230	149	198	11	24	853
RIN Rear Script - Whit	25	40	20	34	3	3	125
RNX Veh Cover Stingray	91	107					198
RWH Veh Cover Indoor B	248	290	177	267	24	55	1061
RWJ Veh Cover Crossfla	163	103					266
RWU Cargo Organizer	47	57	43	60	4	8	219
RXH Center Cap Silver	34	48					82
RXI CF Engine Cover			43				43

EXTERIOR ORNAMENTATION

EYK EMBLEM-CHROME	2.8	4.3	3	4	11.9	8.7	3.6
EYT EMBLEM-CARBON	97.2	95.7	97	96	88.1	91.3	96.4

AERO

CFV VIS CF ROCKER SPLI							25.8	25.2	18.5	22.4	7
CFZ PTD ROCKER SPLITTE							18.3	22	11.7	19.7	5.5
SPOILERS											
D58 SPOILER NONE	3.5	3.7								0.1	2.6
TVS LOW PROFILE SPOILE	25.3	23.9									17.8
ZF1 AERO DELETE Z51	2.6	3.6									2.2
T0A AERO	47.3	55.5									36.5
T0M AERO											
T0F CARB FIBER PAINTED							12.9	13.8			3.3
T0G CARB FIBER EXPOSED							20.9	18.3			4.8

ROOF TYPE

CC3 TRANSPARENT	8				8.3			9.2			4.5
CF7 PAINTED BODY COLOR	86.7				74.9			82.1			47.1
C22 VISIBLE CARBON	1.9				16.9			8.7			3
C2M VISIBLE CARBON	0.5										0.2
C2Q TWO TOP PKG	2.9										1.2
TOTAL ROOF TYPE	100				100.1			100			56

INFOTAINMENT

I0K RADIO INFOTAINMENT	100	100	100	100	100	100	100
UQT VEH PERF RECORDER	66.7	88.2	90.1	97.4	93.5	97.8	80.7

ENG COVER

COVER ENGINE APPEARANC	2	1.3			4	4.5	1.4
COVER ENGINE APPEARANC	15.3	5.8			23	11.6	8.7
MANIFOLD APPEARANCE FI			31.8	13.2			5.6

MISC

IWE WRAP SUEDE INT	19.2	42.6	64.5	80.5	61.9	74.1	40.9
VK3 FRONT LIC PLT	59.7	55	60.7	52.8	55.3	47.3	57.3
R8C MUSEUM DELIVERY	1.6	3.1	4.4	5.3	3.2	3.9	2.9
UE1 ONSTAR	95.4	94.4	92	97.2	93	98.9	94.9
UG1 UNV GARAGE DOOR	62.3	84.8	82.3	96.1	86.5	96.1	76.6
ERI BATTERY PACK	32	39.2	40.1	46	29.2	41	37
D3V LAMP ENG COMP	23.5		43.9		44.7		16

ACCESSORIES

5BX Roof Panel Vis CF							
5DG Tech Bronze Wheels	1.6	2.4					1.4
5DH Satin Graphite Z06			3.3	5			1
5DK Tech Bronze Z06 wh			2.9	3.8			0.8
5DO Bright Polished St	1	1.9					1
5JR Visible CF Mirror	0.1	2	2	2.7	2	4.5	0.7
5V5 High Wing Spoiler							0.1
5V7 Ground Effects Bla	0.5	0.5					0.4
5VM Ground Effects Vis							
5W8 Ground Effects Car							
5YQ Roof Panel Vis CF							
5ZC Wheel Cap Jake Log	1	1.1	5.1	6.2	3.2	5.1	2.3
5ZD Wheel Cap w/Cross	1.3	1.8	3.8	5.6	1	2.1	2.3
5ZW Stanchion Wing Sti							
5ZU High Wing Spoiler	3.1	3.1					2.2
5ZZ High Wing Spoiler							
CAV Frunk Liner	8.7	12.3	12.7	16.7	2.5	4.9	11.1
RIA Floor Liners	10.4	13.2	14	17.4	7.7	10.5	12.5
RIK Rear Script - Red	1.3	1.8	2.8	3.8	1.8	2.9	2
RIN Rear Script - Whit	0.1	0.3	0.4	0.6	0.5	0.4	0.3
RNX Veh Cover Stingray	0.5	0.8					0.5
RWH Veh Cover Indoor B	1.4	2.3	3.3	5.1	4	6.7	2.5
RWJ Veh Cover Crossfla	0.9	0.8					0.6
RWU Cargo Organizer	0.3	0.4	0.8	1.1	0.7	1	0.5
RXH Center Cap Silver	0.2	0.4					0.2
RXI CF Engine Cover			0.8				0.1

RXJ Center Cap Black	219	179					398	RXJ Center Cap Black	1.2	1.4						0.9
RYQ Door Ext Trim Vis	49	95	2	4			150	RYQ Door Ext Trim Vis	0.3	0.7			0.1			0.3
RYT First Aid Kit	239	245	169	199	12	30	894	RYT First Aid Kit	1.3	1.9	3.2		3.8	2	3.7	2.1
RZ9 Grille Insert Vis				1			1	RZ9 Grille Insert Vis								
S08 Highway Safety Kit	254	245	169	202	12	34	916	S08 Highway Safety Kit	1.4	1.9	3.2		3.8	2	4.2	2.1
S2L Luggage Set	48	61	52	69	5	14	249	S2L Luggage Set	0.3	0.5	1		1.3	0.8	1.7	0.6
S47 Chrome Lugs	114	105	47	67	18	25	376	S47 Chrome Lugs	0.6	0.8	0.9		1.3	3	3.1	0.9
S6S Side Rocker Ext Vi								S6S Side Rocker Ext Vi								
SB7 Corvette Racing Ho	1196	1092					2288	SB7 Corvette Racing Ho	6.6	8.5						5.3
SBT Dual Roof Panel			211		11		222	SBT Dual Roof Panel			4			1.8		0.5
SC7 Roof Storage Bag	893		409		11		1313	SC7 Roof Storage Bag	4.9		7.7			1.8		3.1
SDA Tow Hook Black	567	574	401	442	32	75	2091	SDA Tow Hook Black	3.1	4.5	7.5		8.4	5.3	9.2	4.9
SFZ Cross Flag Emblem	1806	1424	882	947	71	136	5266	SFZ Cross Flag Emblem	10	11.1	16.6		18	11.9	16.6	12.3
SG1 Z06 Badge Propel R			611	680			1291	SG1 Z06 Badge Propel R			11.5		13			3
SHQ Hash Marks Silver	81	88					169	SHQ Hash Marks Silver	0.4	0.7						0.4
SHT Hood Decal Tech Br	113	117	65	59		1	355	SHT Hood Decal Tech Br	0.6	0.9	1.2		1.1		0.1	0.8
SHW Hash Marks CarbFla	156	153					309	SHW Hash Marks CarbFla	0.9	1.2						0.7
SIG Wicker Rear Spoile			255	312	49	95	711	SIG Wicker Rear Spoile			4.8		5.9	8.2	11.6	1.7
SJI Side Rocker Ext CF								SJI Side Rocker Ext CF								
SL1 Veh Cover Indoor S	126	158					284	SL1 Veh Cover Indoor S	0.7	1.2						0.7
SL8 Rear Script - Prop	99	67	105	131	5	5	412	SL8 Rear Script - Prop	0.5	0.5	2		2.5	0.8	0.6	1
SLN CF Engine Cross Br	60		161		13		234	SLN CF Engine Cross Br	0.3		3			2.2		0.5
SNE Jake Hood Graphic			337	469	26	48	880	SNE Jake Hood Graphic			6.3		8.9	4.3	5.9	2
SNQ Hash Marks Tech Br	131	132					263	SNQ Hash Marks Tech Br	0.7	1						0.6
SPY Lug Nuts Black	3100	2531	1370	1673	135	243	9052	SPY Lug Nuts Black	17.1	19.8	25.7		31.9	22.5	29.7	21.1
SPZ Wheel Locks Black	1627	1429	767	1005	72	156	5056	SPZ Wheel Locks Black	9	11.2	14.4		19.2	12	19.1	11.8
SFE Accessory Wheel Lo	99	86	40	47	8	18	298	SFE Accessory Wheel Lo	0.5	0.7	0.8		0.9	1.3	2.2	0.7
STI Composite Rockers	2064	2091					4155	STI Composite Rockers	11.4	16.3						9.7
SUF Body Side Plate Al					23	37	60	SUF Body Side Plate Al						3.8	4.5	0.1
SXB Frunk/Trunk Suede	2		1	1			4	SXB Frunk/Trunk Suede								
SXR Frunk/Trunk Suede								SXR Frunk/Trunk Suede								
SXT Frunk/Trunk Suede								SXT Frunk/Trunk Suede								
V8X Visible Carbon Fib	2	3	14	14	7	14	54	V8X Visible Carbon Fib			0.3		0.3	1.2	1.7	0.1
VPO Rear Hash Graphic			67	65		3	135	VPO Rear Hash Graphic			1.3		1.2		0.4	0.3
VPW Z06 Rear Hash Grap			326	448	31	52	857	VPW Z06 Rear Hash Grap			6.1		8.5	5.2	6.4	2
VQK Splash Guards Blac	1532	1556					3088	VQK Splash Guards Blac	8.4	12.2						7.2
VTB Fascia and Roof Pr	241	289	137	154	9	21	851	VTB Fascia and Roof Pr	1.3	2.3	2.6		2.9	1.5	2.6	2
VW9 Tech Bronze Center								VW9 Tech Bronze Center								
VWD Corvette Racing Wh	1113	1034					2147	VWD Corvette Racing Wh	6.1	8.1						5
VWE Grille Screen	1832	1849	796	973	68	153	5671	VWE Grille Screen	10.1	14.4	14.9		18.5	11.4	18.7	13.2
VYW Prem Floor Mat	302	398	329	432	21	55	1537	VYW Prem Floor Mat	1.7	3.1	6.2		8.2	3.5	6.7	3.6
W2D Cargo Net 1LT	72	14	5	1			92	W2D Cargo Net 1LT	0.4	0.1	0.1					0.2
WKQ Veh Cover Indoor C	173	169					342	WKQ Veh Cover Indoor C	1	1.3						0.8
WKR Yellow C8.R cover	2	5	13	12	1	2	35	WKR Yellow C8.R cover			0.2		0.2	0.2	0.2	0.1
WKS Z06 cover			225	269			494	WKS Z06 cover			4.2		5.1			1.2
WLO Grey C8.R cover	30	19	53	63	2	5	172	WLO Grey C8.R cover	0.2	0.1			1.2	0.3	0.6	0.4
PCX Tech Bronze Accent	102	94					196	PCX Tech Bronze Accent	0.6	0.7						0.5
PCZ Tech Bronze Accent			50	50			100	PCZ Tech Bronze Accent			0.9		1			0.2
PEF Cont Liner Prot Pk	1385	1351	604	768	13	34	4155	PEF Cont Liner Prot Pk	7.6	10.6	11.3		14.6	2.2	4.2	9.7
PDV StingR Pkg (VWD SB	1032	934					1966	PDV StingR Pkg (VWD SB	5.7	7.3						4.6
PDY Roadside Safety Pk	206	228	160	186	11	28	819	PDY Roadside Safety Pk	1.1	1.8	3		3.5	1.8	3.4	1.9
PDA- Z06 graphics			277	361	23	38	699	PDA- Z06 graphics			5.2		6.9	3.8	4.6	1.6