

*totals include
preproduction units

2025 CHEVROLET CORVETTE

	1YC07	1YC67	1YH07	1YH67	1YG07	1YG67	1YR07	1YR67	TOTAL		1YC07	1YC67	1YH07	1YH67	1YG07	1YG67	1YR07	1YR67	TOTAL	
	Stingray Coupe	Stingray Conv	Z06 Coupe	Z06 Conv	Eray Coupe	Eray Conv	ZR1 Coupe	ZR1 Conv	MODEL		Stingray Coupe	Stingray Conv	Z06 Coupe	Z06 Conv	Eray Coupe	Eray Conv	ZR1 Coupe	ZR1 Conv	MODEL	
	CP	CV	CP	CV	CP	CV	CP	CV	GROUP		CP	CV	CP	CV	CP	CV	CP	CV	GROUP	
VOLUME	8403	5237	4786	4076	1374	1779	115	65	25835		8403	5237	4786	4076	1374	1779	115	65	25835	
MODEL GROUP SPLITS	8403	5237	4786	4076	1374	1779	115	65			32.5	20.3	18.5	15.8	5.3	6.9	0.4	0.3	100	
SOURCES																				
U.S.	6957	4303	4296	3699	1249	1665	101	63	22333		82.8	82.2	89.8	90.8	90.9	93.6	87.8	96.9	86.4	
CANADA	1108	767	359	333	56	73	5	2	2703		13.2	14.6	7.5	8.2	4.1	4.1	4.3	3.1	10.5	
MEXICO	74	38	42				4		158		0.9	0.7	0.9				3.5		0.6	
MIDEAST	42	24	9	21	4	2	5		107		0.5	0.5	0.2	0.5	0.3	0.1	4.3		0.4	
JAPAN	171	68	72	20	10				341		2	1.3	1.5	0.5	0.7				1.3	
EUROPE	7	17	3	3	38	39			107		0.1	0.3	0.1	0.1	2.8	2.2			0.4	
AUSTRALIA / NZ	28	18	5		17				68		0.3	0.3	0.1		1.2				0.3	
ISRAEL	1	2							3											
SE Asia	15								15		0.2								0.1	
PEGS																				
1LT	3601	856							4457		42.9	16.3							17.3	
2LT	3736	2601							6337		44.5	49.7							24.5	
3LT	1066	1780							2846		12.7	34							11	
1LZ			1162	368	248	103	5	2	1888				24.3	9	18	5.8	4.3	3.1	7.3	
2LZ			1512	1171	514	570			3767				31.6	28.7	37.4	32			14.6	
3LZ			2112	2537	612	1106	110	63	6540				44.1	62.2	44.5	62.2	95.7	96.9	25.3	
TOTAL PEGS	8403	5237	4786	4076	1374	1779	115	65	25835		100.1	100	100	99.9	99.9	100	100	100	100	
DRIVE																				
LHD	8189	5151	4708	4055	1342	1774	115	65	25399		97.5	98.4	98.4	99.5	97.7	99.7	100	100	98.3	
RHD	214	86	78	21	32	5			436		2.5	1.6	1.6	0.5	2.3	0.3			1.7	
TOTAL DRIVE	8403	5237	4786	4076	1374	1779	115	65	25835		100	100	100	100	100	100	100	100	100	
PACKAGES																				
ZF1 SPOILER DELETE	110	130							240		1.3	2.5							0.9	
BCP COVER ENGINE APP.	843	218			243	206			1510		10	4.2			17.7	11.6			5.8	
Z51 PERF PKG	3626	2859							6485		43.2	54.6							25.1	
ZYC CARBON FLASH ACCEN TS	2631	2102	1556	1631	469	775	6	3	9173		31.3	40.1	32.5	40	34.1	43.6	5.2	4.6	35.5	
ZTK PERF PKG							55	27	83								47.8	41.5	0.3	
BAZ BLACKOUT PKG	1161	1450	1557	1741	447	748	75	40	7219		13.8	27.7	32.5	42.7	32.5	42	65.2	61.5	27.9	
Z07 PERF PKG			989	816					1805				20.7	20					7	
ZER PERF PKG					515	564			1079						37.5	31.7			4.2	
ZZ3 APPEARANCE		636		1156		519		65	2376			12.1	28.4		29.2			100	9.2	
CARBON FIBER																				
FA5 MIN HIGH GLOSS LH	284	410	443	473	137	210	3	9	1969		3.4	7.8	9.3	11.6	10	11.8	2.6	13.8	7.6	
FA5 MIN HIGH GLOSS RHD	20	9	4	1	11	2			47		0.2	0.2	0.1	0.8	0.1				0.2	
FA6 MAX HIGH GLOSS LHD			411	551	53	184	76	34	1309				8.6	13.5	3.9	10.3	66.1	52.3	5.1	
ENGINE																				
LT2 6.2L	8403	5237			1374	1779			16793		100	100			100	100			65	
LT7 5.5L VVT TURBO							115	65	180								100	100	0.7	
LT6 5.5L			4786	4076					8862				100	100					34.3	
TRANSMISSION																				
M1K AUTO 8 SPD							115	65	180									100	100	0.7
M1L 8 SPD DCT	8403	5237							13640		100	100							52.8	
M1M 8 SPD			4786	4076					8862				100	100					34.3	
MLH 8 SPD DCT ATSS					1374	1779			3153						100	100			12.2	
AIRFLOW																				
WITHOUT V08	4819	2402							7221		57.3	45.9							27.9	
V08 HD COOLING	3584	2835	4786	4076	1374	1779	115	65	18614		42.7	54.1	100	100	100	100	100	100	72.1	
V09 HD COOLING	42	24							66		0.5	0.5							0.3	

EMISSION CERTIFICATION

FE9 FEDERAL CERT	5190	3495	2889	2693	803	1104	78	56	16308
NE1 NORTHEAST CERT	1970	1182	1164	1029	349	477	19	7	6197
YF5 CA CERT	906	395	602	310	153	157	9	2	2534

EXHAUST

NPP PERFORM EXHAUST	6791	4522	4786	4076	1374	1779	115	65	23508
NWI BRIGHT TIPS	4490	2476	1518	1094	585	621	17	9	10810
NGA BLACK TIPS	3913	2761	3268	2982	789	1158	98	56	15025

DRIVELINE

G0J AXLE REAR 4.89	4777	2378							7155
GM7 AXLE REAR 5.17	3626	2859			1374	1779			9638
G0K AXLE REAR 5.56			4786	4076			115	65	9042
TOTAL DRIVELINE	8403	5237	4786	4076	1374	1779	115	65	25835

DRIVELINE

G96 eLSD	3626	2859	4786	4076	1374	1779	115	65	18680
----------	------	------	------	------	------	------	-----	----	-------

CHASSIS

E60 FRONT LIFT	2634	2835	2908	3181	876	1429	96	56	14015
XFD eAWD					1374	1779			3153
RWL RWD	8403	5237	4786	4076			115	65	22682

SUSPENSION

FE1 STANDARD SUSP	4366	1941							6307
FE2 MAG RIDE NON-Z51	411	437							848
FE3 GT2 SUSP Z51	2075	1368							3443
FE4 RIDE & HDG Z51	1551	1491							3042
FE5 RIDE & HLG HP1					859	1215			2074
FE6 RIDE & HLG Z06			3797	3260					7057
FE7 PERF Z06			989	816					1805
FEJ SUSP ZR1							55	27	82
FE8 PERF ZR1							60	38	98
FED RIDE & HLG VAR 5					515	564			1079
TOTAL SUSPENSION	8403	5237	4786	4076	1374	1779	115	65	25835

TIRES

XFQ Z51 TIRE	3626	2859							6485
XFN ALL SEASON TIRE	4777	2378							7155
XFS CUP 2 R TIRE			989	816			55	27	1887
XFR PS 4S TIRE			3797	3260	537	592	60	38	8284
XFT ALL SEASON TIRE					837	1187			2024
TOTAL TIRES	8403	5237	4786	4076	1374	1779	115	65	25835

WHEELS

Q8Q PAINTED CARB FLASH	1558	746							2304
Q8P BRIGHT SILVER	1767	933							2700
Q99 ULTRA BR MACHINED	730	607							1337
Q9A CARB FLASH W/RED	875	679							1554
Q9I GLOSS BLACK	2896	1817							4713
Q9O SATIN GRAPHITE	332	258							590
Q9Y UBM STER SILV	126	140							266
SOE TITANIUM SATIN - S			998	745					1743
SOM FULLY POLISHED					136	232			368
SON HIGH GLOSS BLACK					715	937			1652
SOA BLACK			2073	1635					3708
STZ CARBON RED STRIPE			32	48	13	17			110
ROU PEARL NICKEL					223	217			440
ROX MET GROOVED					211	274			485
ROZ CARB FIB VISIBLE Z			147	141	35	60			383
ROY CARB FBR PAINTED Z			38	55	41	42			176
SRK PEARL NICKEL			61	63					124
SRN GLOSS BLACK			1197	1111					2308
STE POLISHED			136	158					294
STX BRIGHT POLISHED W			99	117					216
QE5 BLACK PTD	119	57							176

EMISSION CERTIFICATION

FE9 FEDERAL CERT	61.8	66.7	60.4	66.1	58.4	62.1	67.8	86.2	63.1
NE1 NORTHEAST CERT	23.4	22.6	24.3	25.2	25.4	26.8	16.5	10.8	24
YF5 CA CERT	10.8	7.5	12.6	7.6	11.1	8.8	7.8	3.1	9.8

EXHAUST

NPP PERFORM EXHAUST	80.8	86.3	100	100	100	100	100	100	91
NWI BRIGHT TIPS	53.4	47.3	31.7	26.8	42.6	34.9	14.8	13.8	41.8
NGA BLACK TIPS	46.6	52.7	68.3	73.2	57.4	65.1	85.2	86.2	58.2

DRIVELINE

G0J AXLE REAR 4.89	56.8	45.4							27.7
GM7 AXLE REAR 5.17	43.2	54.6			100	100			37.3
G0K AXLE REAR 5.56			100	100			100	100	35
TOTAL DRIVELINE	100	100	100	100	100	100	100	100	100

DRIVELINE

G96 eLSD	43.2	54.6	100	100	100	100	100	100	72.3
----------	------	------	-----	-----	-----	-----	-----	-----	------

CHASSIS

E60 FRONT LIFT	31.3	54.1	60.8	78	63.8	80.3	83.5	86.2	54.2
XFD eAWD					100	100			12.2
RWL RWD	100	100	100	100			100	100	87.8

SUSPENSION

FE1 STANDARD SUSP	52	37.1							24.4
FE2 MAG RIDE NON-Z51	4.9	8.3							3.3
FE3 GT2 SUSP Z51	24.7	26.1							13.3
FE4 RIDE & HDG Z51	18.5	28.5							11.8
FE5 RIDE & HLG HP1					62.5	68.3			8
FE6 RIDE & HLG Z06			79.3	80					27.3
FE7 PERF Z06			20.7	20					7
FEJ SUSP ZR1							47.8	41.5	0.3
FE8 PERF ZR1							52.2	58.5	0.4
FED RIDE & HLG VAR 5					37.5	31.7			4.2
TOTAL SUSPENSION	100.1	100	100	100	100	100	100	100	100

TIRES

XFQ Z51 TIRE	43.2	54.6							25.1
XFN ALL SEASON TIRE	56.8	45.4							27.7
XFS CUP 2 R TIRE			20.7	20			47.8	41.5	7.3
XFR PS 4S TIRE			79.3	80	39.1	33.3	52.2	58.5	32.1
XFT ALL SEASON TIRE					60.9	66.7			7.8
TOTAL TIRES	100	100	100	100	100	100	100	100	100

WHEELS

Q8Q PAINTED CARB FLASH	18.5	14.2							8.9
Q8P BRIGHT SILVER	21	17.8							10.5
Q99 ULTRA BR MACHINED	8.7	11.6							5.2
Q9A CARB FLASH W/RED	10.4	13							6
Q9I GLOSS BLACK	34.5	34.7							18.2
Q9O SATIN GRAPHITE	4	4.9							2.3
Q9Y UBM STER SILV	1.5	2.7							1
SOE TITANIUM SATIN - S			20.9	18.3					6.7
SOM FULLY POLISHED					9.9	13			1.4
SON HIGH GLOSS BLACK					52	52.7			6.4
SOA BLACK			43.3	40.1					14.4
STZ CARBON RED STRIPE			0.7	1.2	0.9	1			0.4
ROU PEARL NICKEL					16.2	12.2			1.7
ROX MET GROOVED					15.4	15.4			1.9
ROZ CARB FIB VISIBLE Z			3.1	3.5	2.5	3.4			1.5
ROY CARB FBR PAINTED Z			0.8	1.3	3	2.4			0.7
SRK PEARL NICKEL			1.3	1.5					0.5
SRN GLOSS BLACK			25	27.3					8.9
STE POLISHED			2.8	3.9					1.1
STX BRIGHT POLISHED W			2.1	2.9					0.8
QE5 BLACK PTD	1.4	1.1							0.7

SOF EDGE BLUE PTD							10	6	16	SOF EDGE BLUE PTD								8.7	9.2	0.1
SOG CARB FLASH PTD							58	34	92	SOG CARB FLASH PTD								50.4	52.3	0.4
SOH MACHINE FACED							11	7	18	SOH MACHINE FACED								9.6	10.8	0.1
SOJ STERLING SILVER PT							5	6	11	SOJ STERLING SILVER PT								4.3	9.2	
SU1 EXPOSED CARB FIBER							31	12	43	SU1 EXPOSED CARB FIBER								27	18.5	0.2
TOTAL WHEELS	8403	5237	4781	4073	1374	1779	115	65	25827	TOTAL WHEELS	100	100	100	100	99.9	100.1	100	100	100	
BRAKES										BRAKES										
JL9 FRT/RR DISC	4777	2378							7155	JL9 FRT/RR DISC	56.8	45.4								27.7
J55 HEAVY DUTY	3626	2859							6485	J55 HEAVY DUTY	43.2	54.6								25.1
J56 HD Z06			3437	2856					6293	J56 HD Z06			71.8	70.1						24.4
J57 CERAMIC			1349	1220	1374	1779			5712	J57 CERAMIC			28.2	29.9	100	100				22.1
J58 CROSS DRILLED CERA							115	65	190	J58 CROSS DRILLED CERA							100	100	0.7	
J59 HD CERAMIC ZR1										J59 HD CERAMIC ZR1										
TOTAL BRAKES	8403	5237	4786	4076	1374	1779	115	65	25835	TOTAL BRAKES	100	100	100	100	100	100	100	100	100	
BRAKES										BRAKES										
J57 FREE FLOW			359	400	1374	1779			3912	J57 FREE FLOW			7.5	9.8	100	100				15.1
B4Z PERF PKG TRACTION	1551	1491	4786	4076	1374	1779	115	65	15237	B4Z PERF PKG TRACTION	18.5	28.5	100	100	100	100	100	100	100	59
CALIPERS										CALIPERS										
J6A BLACK	4516	2397	1361	1013					9287	J6A BLACK	53.7	45.8	28.4	24.9						35.9
J6F TORCH RED	2432	1561	1735	1410	450	570	20	15	8193	J6F TORCH RED	28.9	29.8	36.3	34.6	32.8	32	17.4	23.1	31.7	
J6N EDGE RED	840	828	656	685	235	314	10	2	3570	J6N EDGE RED	10	15.8	13.7	16.8	17.1	17.7	8.7	3.1	13.8	
J6E VELOCITY YELLOW	615	451	452	427	104	166	27	17	2259	J6E VELOCITY YELLOW	7.3	8.6	9.4	10.5	7.6	9.3	23.5	26.2	8.7	
J6D DK GRAY			385	349	513	602	15	10	1874	J6D DK GRAY			8	8.6	37.3	33.8	13	15.4	7.3	
J6B BLUE							22	9	31	J6B BLUE							19.1	13.8	0.1	
J6O BRONZE							9	2	11	J6O BRONZE							7.8	3.1		
J6L ORANGE			197	192	72	127	12	10	610	J6L ORANGE			4.1	4.7	5.2	7.1	10.4	15.4	2.4	
TOTAL CALIPERS	8403	5237	4786	4076	1374	1779	115	65	25835	TOTAL CALIPERS	99.9	100	99.9	100.1	100	99.9	100	100.1	99.9	
INTERIOR TRIM										INTERIOR TRIM										
HTA BLK LTHR LV1	3783	1182	1058	384	275	148	2	1	6833	HTA BLK LTHR LV1	45	22.6	22.1	9.4	20	8.3	1.7	1.5	26.4	
HTJ BLK CLOTH AE4 LV	125	44	137	21	12	6	3	1	349	HTJ BLK CLOTH AE4 LV	1.5	0.8	2.9	0.5	0.9	0.3	2.6	1.5	1.4	
HUP GRAY LTHR LV1	222	72	45	24	21	8			392	HUP GRAY LTHR LV1	2.6	1.4	0.9	0.6	1.5	0.4			1.5	
HUQ ADR RED LTHR LV1	677	205	212	99	44	26			1263	HUQ ADR RED LTHR LV1	8.1	3.9	4.4	2.4	3.2	1.5			4.9	
HTM BLK LTHR LV2	871	525	492	368	149	166			2571	HTM BLK LTHR LV2	10.4	10	10.3	9	10.8	9.3			10	
HTP BLK SUEDE AH2 LV	149	86	93	47	25	24			424	HTP BLK SUEDE AH2 LV	1.8	1.6	1.9	1.2	1.8	1.3			1.6	
HUN GRAY GT1 LV2	113	94	12	16	16	17			268	HUN GRAY GT1 LV2	1.3	1.8	0.3	0.4	1.2	1			1	
HUK GRAY GT2 LV2	173	156	67	70	40	42			548	HUK GRAY GT2 LV2	2.1	3	1.4	1.7	2.9	2.4			2.1	
HU6 GRAY SUEDE GT2 LV	59	48	24	22	9	22			184	HU6 GRAY SUEDE GT2 LV	0.7	0.9	0.5	0.5	0.7	1.2			0.7	
HUR ADR RED GT1 LV2	261	170	53	32	21	26			563	HUR ADR RED GT1 LV2	3.1	3.2	1.1	0.8	1.5	1.5			2.2	
HUL ADR RED GT2 LV2	332	321	203	212	65	76			1209	HUL ADR RED GT2 LV2	4	6.1	4.2	5.2	4.7	4.3			4.7	
HU7 ADR RED SUEDE GT2	154	117	99	72	24	25			491	HU7 ADR RED SUEDE GT2	1.8	2.2	2.1	1.8	1.7	1.4			1.9	
HUV NATURAL GT1 LV2	184	156	44	28	17	29			458	HUV NATURAL GT1 LV2	2.2	3	0.9	0.7	1.2	1.6			1.8	
HTN NATURAL GT2 LV2	191	253	115	116	38	51			764	HTN NATURAL GT2 LV2	2.3	4.8	2.4	2.8	2.8	2.9			3	
HTQ NATURAL SUEDE GT2	43	28	20	28	6	7			132	HTQ NATURAL SUEDE GT2	0.5	0.5	0.4	0.7	0.4	0.4			0.5	
HTE BLACK GT2 LV3	337	581	670	675	183	275	34	12	2767	HTE BLACK GT2 LV3	4	11.1	14	16.6	13.3	15.5	29.6	18.5	10.7	
HTT BLACK SUEDE GT2	169	154	437	369	98	159	28	10	1424	HTT BLACK SUEDE GT2	2	2.9	9.1	9.1	7.1	8.9	24.3	15.4	5.5	
HU1 GRAY GT2 LV3	47	119	60	103	33	77	1	7	447	HU1 GRAY GT2 LV3	0.6	2.3	1.3	2.5	2.4	4.3	0.9	10.8	1.7	
HU9 GRAY SUEDE GT2 LV	29	33	41	58	18	40	3	1	223	HU9 GRAY SUEDE GT2 LV	0.3	0.6	0.9	1.4	1.3	2.2	2.6	1.5	0.9	
HU2 ADR RED GT2 LV3	81	123	137	191	36	74	4	3	649	HU2 ADR RED GT2 LV3	1	2.3	2.9	4.7	2.6	4.2	3.5	4.6	2.5	
HUA ADR RED SUEDE GT2	55	57	132	132	38	58	2	1	475	HUA ADR RED SUEDE GT2	0.7	1.1	2.8	3.2	2.8	3.3	1.7	1.5	1.8	
HUE NATURAL GT2 LV3	43	107	81	139	33	60	3	3	469	HUE NATURAL GT2 LV3	0.5	2	1.7	3.4	2.4	3.4	2.6	4.6	1.8	
HTG NATURAL SUEDE GT2	20	31	54	54	11	31	1	1	203	HTG NATURAL SUEDE GT2	0.2	0.6	1.1	1.3	0.8	1.7	0.9	1.5	0.8	
HZN NATURAL GT2 LV3	43	96	42	99	13	45	3		341	HZN NATURAL GT2 LV3	0.5	1.8	0.9	2.4	0.9	2.5	2.6		1.3	
HUF NATURAL DIPPED SUE	25	39	29	52	12	31		2	190	HUF NATURAL DIPPED SUE	0.3	0.7	0.6	1.3	0.9	1.7		3.1	0.7	
HNK ADR RED DIPPED LTH	64	123	92	169	17	38	4	2	509	HNK ADR RED DIPPED LTH	0.8	2.3	1.9	4.1	1.2	2.1	3.5	3.1	2	
HTO TWO TONE BLUE LTHR	56	111	78	129	42	77	5	8	506	HTO TWO TONE BLUE LTHR	0.7	2.1	1.6	3.2	3.1	4.3	4.3	12.3	2	
HVV OR BLK INT/GRAY S	1	5	3	14	4	6	1		34	HVV OR BLK INT/GRAY S		0.1	0.1	0.3	0.3	0.3	0.9		0.1	
HMO OR BLK INT/GRAY S	1	4	8	6	10	9		1	39	HMO OR BLK INT/GRAY S		0.1	0.2	0.1	0.7	0.5		1.5	0.2	
HUO OR BLK INT/ADR RE	12	23	37	47	9	16	3	1	148	HUO OR BLK INT/ADR RE	0.1	0.4	0.8	1.2	0.7	0.9	2.6	1.5	0.6	
HXO OR BLK INT/ADR RE	12	23	51	65	12	12	2	1	178	HXO OR BLK INT/ADR RE	0.1	0.4	1.1	1.6	0.9	0.7	1.7	1.5	0.7	
HZB OR BLK INT/GRAY S		3	1	4			2		11	HZB OR BLK INT/GRAY S		0.1			0.1	1.7				
HVT OR BLK INT/GRAY S	1	2	3	3	1	1		1	12	HVT OR BLK INT/GRAY S			0.1	0.1	0.1	0.1			1.5	
HUU OR ADR RED INT/BL		3	7	7	1	8	1	1	28	HUU OR ADR RED INT/BL		0.1	0.1	0.2	0.1	0.4	0.9	1.5	0.1	
HZP OR ADR RED INT/BL			3	3		1		1	8	HZP OR ADR RED INT/BL			0.1	0.1				1.5		

HV2 LEATHER LV 3.2	6	9	3	10	2	4			34	HV2 LEATHER LV 3.2	0.1	0.2	0.1	0.2	0.1	0.2			0.1
HUW LEATHER LEVEL 3.1	40	87	83	138	22	51	7	5	433	HUW LEATHER LEVEL 3.1	0.5	1.7	1.7	3.4	1.6	2.9	6.1	7.7	1.7
HUX BLK SUEDE LVL3	24	47	60	70	17	32	6	2	258	HUX BLK SUEDE LVL3	0.3	0.9	1.3	1.7	1.2	1.8	5.2	3.1	1
TOTAL INTERIOR TRIM	8403	5237	4786	4076	1374	1779	115	65	25835	TOTAL INTERIOR TRIM	100.1	99.6	100.2	99.9	99.8	99.9	99.9	99.7	99.9
INTERIOR TRIM COLORS										INTERIOR TRIM COLORS									
4AA BLACK	5460	2627	2986	1996	777	821	73	27	14767	4AA BLACK	65	50.2	62.4	49	56.6	46.1	63.5	41.5	57.2
4JF BLACK/SKY COOL	644	527	253	300	138	208	6	9	2085	4JF BLACK/SKY COOL	7.7	10.1	5.3	7.4	10	11.7	5.2	13.8	8.1
4JG ARTEMIS	6	9	3	10	2	4			34	4JG ARTEMIS	0.1	0.2	0.1	0.2	0.1	0.2			0.1
4G2 BLACK/ADRENALINE	1560	996	846	748	229	294	7	6	4686	4G2 BLACK/ADRENALINE	18.6	19	17.7	18.4	16.7	16.5	6.1	9.2	18.1
4JH BLACK/NATURAL	481	575	314	365	105	178	4	4	2026	4JH BLACK/NATURAL	5.7	11	6.6	9	7.6	10	3.5	6.2	7.8
4JE TWILIGHT BLUE/TENS	56	111	78	129	42	77	5	8	506	4JE TWILIGHT BLUE/TENS	0.7	2.1	1.6	3.2	3.1	4.3	4.3	12.3	2
4JY NATURAL DIPPED	68	135	71	151	25	76	3	2	531	4JY NATURAL DIPPED	0.8	2.6	1.5	3.7	1.8	4.3	2.6	3.1	2.1
4BZ ADR RED DIPPED	64	123	92	169	17	38	4	2	509	4BZ ADR RED DIPPED	0.8	2.3	1.9	4.1	1.2	2.1	3.5	3.1	2
4IB JET BLACK ARGON	64	134	143	208	39	83	13	7	691	4IB JET BLACK ARGON	0.8	2.6	3	5.1	2.8	4.7	11.3	10.8	2.7
TOTAL INTERIOR TRIM CO	8403	5237	4786	4076	1374	1779	115	65	25835	TOTAL INTERIOR TRIM CO	100.2	100.1	100.1	100.1	99.9	99.9	100	100	100.1
STEERING WHEEL										STEERING WHEEL									
NK4 GT2 LTHR	7537	4524	2301	1349	686	589	2	1	16989	NK4 GT2 LTHR	89.7	86.4	48.1	33.1	49.9	33.1	1.7	1.5	65.8
N26 SUEDE	866	713	373	190	76	84	3	1	2306	N26 SUEDE	10.3	13.6	7.8	4.7	5.5	4.7	2.6	1.5	8.9
N3W LEATHER 3SPOKE			1294	1725	395	732	68	42	4256	N3W LEATHER 3SPOKE			27	42.3	28.7	41.1	59.1	64.6	16.5
N2Z SUEDE 3SPOKE			818	812	217	374	42	21	2284	N2Z SUEDE 3SPOKE			17.1	19.9	15.8	21	36.5	32.3	8.8
TOTAL STEERING WHEEL	8403	5237	4786	4076	1374	1779	115	65	25835	TOTAL STEERING WHEEL	100	100	100	100	99.9	99.9	100	99.9	100
SEATS										SEATS									
AQ9 LUXURY SEAT	5240	1879	1424	583	394	254	2	1	9777	AQ9 LUXURY SEAT	62.4	35.9	29.8	14.3	28.7	14.3	1.7	1.5	37.8
AH2 GT2 BODY CONTOUR	2801	3107	2647	3099	881	1420	64	50	14069	AH2 GT2 BODY CONTOUR	33.3	59.3	55.3	76	64.1	79.8	55.7	76.9	54.5
AE4 GT2 SEAT	362	251	715	394	99	105	49	14	1989	AE4 GT2 SEAT	4.3	4.8	14.9	9.7	7.2	5.9	42.6	21.5	7.7
TOTAL SEATS	8403	5237	4786	4076	1374	1779	115	65	25835	TOTAL SEATS	100	100	100	100	100	100	100	99.9	100
SEAT MISC										SEAT MISC									
TU7 TWO TONE SEATS	553	667	539	691	191	302	9	8	2960	TU7 TWO TONE SEATS	6.6	12.7	11.3	17	13.9	17	7.8	12.3	11.5
36S YELLOW STITCHING	80	120	187	206	38	75	22	7	735	36S YELLOW STITCHING	1	2.3	3.9	5.1	2.8	4.2	19.1	10.8	2.8
37S BLUE STITCHING	18	22	44	42	29	44	16	7	222	37S BLUE STITCHING	0.2	0.4	0.9	1	2.1	2.5	13.9	10.8	0.9
38S RED STITCHING	174	218	472	426	112	153	15	5	1575	38S RED STITCHING	2.1	4.2	9.9	10.5	8.2	8.6	13	7.7	6.1
SEAT BELTS										SEAT BELTS									
255 GREEN	6	9	3	10	2	4			34	255 GREEN	0.1	0.2	0.1	0.2	0.1	0.2			0.1
379 ORANGE	197	213	226	285	67	104	15	10	1117	379 ORANGE	2.3	4.1	4.7	7	4.9	5.8	13	15.4	4.3
3A9 BLUE	206	189	146	177	86	116	20	12	952	3A9 BLUE	2.5	3.6	3.1	4.3	6.3	6.5	17.4	18.5	3.7
3F9 RED	1116	755	876	797	217	249	21	7	4038	3F9 RED	13.3	14.4	18.3	19.6	15.8	14	18.3	10.8	15.6
3M9 YELLOW	351	256	294	258	49	87	24	13	1332	3M9 YELLOW	4.2	4.9	6.1	6.3	3.6	4.9	20.9	20	5.2
3N9 TAN	137	206	112	182	36	91	4	3	771	3N9 TAN	1.6	3.9	2.3	4.5	2.6	5.1	3.5	4.6	3
719 BLACK	6390	3609	3129	2367	917	1128	31	20	17591	719 BLACK	76	68.9	65.4	58.1	66.7	63.4	27	30.8	68.1
TOTAL SEAT BELTS	8403	5237	4786	4076	1374	1779	115	65	25835	TOTAL SEAT BELTS	100	100	100	100	100	99.9	99.9	100.1	100
PLAQUES										PLAQUES									
BV4 DEDICATION	70	70	95	95	21	50	20	9	430	BV4 DEDICATION	0.8	1.3	2	2.3	1.5	2.8	17.4	13.8	1.7
CFX MUSEUM LOGO w/R8C	73	86	122	129	27	71	8	4	520	CFX MUSEUM LOGO w/R8C	0.9	1.6	2.5	3.2	2	4	7	6.2	2
EXTERIOR COLOR										EXTERIOR COLOR									
G26 SEBRING ORANGE	375	272	277	289	56	93	8	5	1375	G26 SEBRING ORANGE	4.5	5.2	5.8	7.1	4.1	5.2	7	7.7	5.3
G8G ARCTIC WHITE	1482	981	773	764	227	296	14	11	4548	G8G ARCTIC WHITE	17.6	18.7	16.2	18.7	16.5	16.6	12.2	16.9	17.6
G8A BLACK	1557	700	1132	645	277	253	24	13	4601	G8A BLACK	18.5	13.4	23.7	15.8	20.2	14.2	20.9	20	17.8
GBK COMPETITION YELLOW	499	356	326	314	59	89	22	10	1675	GBK COMPETITION YELLOW	5.9	6.8	6.8	7.7	4.3	5	19.1	15.4	6.5
GJV RIP TIDE MET	600	341	305	235	143	191	4	5	1824	GJV RIP TIDE MET	7.1	6.5	6.4	5.8	10.4	10.7	3.5	7.7	7.1
GKZ TORCH RED	1244	693	613	496	138	192	7	4	3387	GKZ TORCH RED	14.8	13.2	12.8	12.2	10	10.8	6.1	6.2	13.1
GMO RAPID BLUE	375	235	161	156	47	67	5	4	1050	GMO RAPID BLUE	4.5	4.5	3.4	3.8	3.4	3.8	4.3	6.2	4.1
GPH RED MIST	753	722	468	554	153	258	3	2	2913	GPH RED MIST	9	13.8	9.8	13.6	11.1	14.5	2.6	3.1	11.3
GXA SEA WOLF TRI MET	947	519	486	388	186	206	17	6	2755	GXA SEA WOLF TRI MET	11.3	9.9	10.2	9.5	13.5	11.6	14.8	9.2	10.7
GXL HYSTERIA	571	418	245	235	88	134	11	5	1707	GXL HYSTERIA	6.8	8	5.1	5.8	6.4	7.5	9.6	7.7	6.6
TOTAL EXTERIOR COLOR	8403	5237	4786	4076	1374	1779	115	65	25835	TOTAL EXTERIOR COLOR	100	100	100.2	100	99.9	99.9	100	100.1	100.1
EXTERIOR EXTRA										EXTERIOR EXTRA									
D84 CARB FLASH ROOF AN		2065		1948		750		52	4815	D84 CARB FLASH ROOF AN		39.4		47.8		42.2		80	18.6
D86 BODY COLOR ROOF AN				247		96			566	D86 BODY COLOR ROOF AN		4.7		5.2		5.4			2.2
D30 COLOR OVERRIDE	96	96	88	103	26	59	5	1	474	D30 COLOR OVERRIDE	1.1	1.8	1.8	2.5	1.9	3.3	4.3	1.5	1.8

EXTERIOR TRIM

EFR CARBON FLASH	8110	4946	4626	3848	408	693	115	65	22811
EFY BODY COLOR	293	291	160	228	966	1086			3024

EXTERIOR GRAPHICS

DTH CARB FLASH FULL	120	83	84	125	23	52	8	5	500
DUB STERLING SILVER FU	31	36	37	23	14	23	1	1	166
DSZ EDGE RED FULL	17	16	10	15	4	7	2		71
DT0 COMPETITION YELLOW	5	2	7	6	2	4	1	1	28
DSY EDGE ORANGE FULL	8	17	10	13	8	8	3	1	68
DUW EDGE BLUE FULL	20	7	18	15	5	3		5	80
DZX CF EDGE RED STING	50	26	15	29	10	13			143
DZU CF COMPETION YELLO	21	12	5	3	2	5			48
DZV CF MIDNIGHT SILVER	46	46	24	27	10	30			183
DPL CARB FLSH RCNG FUL	55	44	43	49	19	24	2	1	237
DPB CARB FLSH RCNG BLU		1	1		2	2	1	1	8
DPC CARB FLSH RCNG YEL	6	5	6	9	5	2		2	35
DPG CARB FLSH RCNG ORN	1	9	12	14	3	10		2	51
DPT CARN FLSH RCNG SIL	41	36	22	25	15	17	1		157
DTB RACING BLUE VAR 1					6	6			12

EXTERIOR ORNAMENTATION

EYK EMBLEM-CHROME	147	178	121	170	90	137	10	8	861
EYT EMBLEM-CARBON	8256	5059	4665	3906	1284	1642	106	57	24975

AERO

CFV VIS CF ROCKER SPLI			933	796	114	144	115	65	2167
CFZ PTD ROCKER SPLITTE			798	781	90	172			1841

SPOILERS

D58 SPOILER NONE	1310	829	51	50	17	28			2285
TVS LOW PROFILE SPOILE	2067	1230							3297
ZF1 AERO DELETE Z51	110	130							240
TOA Z51 AERO NEW DESIG	3051	2333							5384
TOM ZR1 Carbon Aero							89	43	132
TOE BASE Z06 SPOILER			3207	2671	1357	1751	26	22	9034
TOF CARB FIBER PAINTED			694	653					1347
T0G CARB FIBER EXPOSED			834	702					1536

ROOF TYPE

CC3 TRANSPARENT	593		326		135				1054
CF7 PAINTED BODY COLOR	7379		3948		1168				12495
C2Z VISIBLE CARBON	161		512		71		115		859
C2M VISIBLE CARBON	45								45
C2Q TWO TOP PKG	225								225
TOTAL ROOF TYPE	8403		4786		1374		115		14678

INFOTAINMENT

IOK RADIO INFOTAINMENT	8403	5237	4786	4076	1374	1779	115	65	25835
UQT VEH PERF RECORDER	4898	4405	3831	3751	1160	1684	113	64	19906

ENG COVER

COVER ENGINE APPEARANC	170	71			41	52			334
COVER ENGINE APPEARANC	843	218			243	206			1510
MANIFOLD APPEARANCE FI			1432	625					2057

MISC

IWE WRAP SUEDE INT	1066	1780	2112	2537	612	1106	110	63	9386
VK3 FRONT LIC PLT	5097	2753	2853	2147	828	942	37	16	14673
R8C MUSEUM DELIVERY	73	86	122	129	27	71	8	4	520
UE1 ONSTAR	8174	5131	4704	4053	1308	1739	115	65	25289
UG1 UNV GARAGE DOOR	4569	4269	3537	3666	1090	1669	105	63	18968
ERI BATTERY PACK	3036	2079	2063	1911	538	836	52	27	10542
D3V LAMP ENG COMP	2636		2588		687		115		6026
B6P ENG COMP SHIELD	341		836		194		115		1486

EXTERIOR TRIM

EFR CARBON FLASH	96.5	94.4	96.7	94.4	29.7	39	100	100	88.3
EFY BODY COLOR	3.5	5.6	3.3	5.6	70.3	61			11.7

EXTERIOR GRAPHICS

DTH CARB FLASH FULL	1.4	1.6	1.8	3.1	1.7	2.9	7	7.7	1.9
DUB STERLING SILVER FU	0.4	0.7	0.8	0.6	1	1.3	0.9	1.5	0.6
DSZ EDGE RED FULL	0.2	0.3	0.2	0.4	0.3	0.4	1.7		0.3
DT0 COMPETITION YELLOW	0.1		0.1	0.1	0.1	0.2	0.9	1.5	0.1
DSY EDGE ORANGE FULL	0.1	0.3	0.2	0.3	0.6	0.4	2.6	1.5	0.3
DUW EDGE BLUE FULL	0.2	0.1	0.4	0.4	0.4	0.2	6.1	7.7	0.3
DZX CF EDGE RED STING	0.6	0.5	0.3	0.7	0.7	0.7			0.6
DZU CF COMPETION YELLO	0.2	0.2	0.1	0.1	0.1	0.3			0.2
DZV CF MIDNIGHT SILVER	0.5	0.9	0.5	0.7	0.7	1.7			0.7
DPL CARB FLSH RCNG FUL	0.7	0.8	0.9	1.2	1.4	1.3	1.7	1.5	0.9
DPB CARB FLSH RCNG BLU					0.1	0.1	0.9	1.5	
DPC CARB FLSH RCNG YEL	0.1	0.1	0.1	0.2	0.4	0.1		3.1	0.1
DPG CARB FLSH RCNG ORN		0.2	0.3	0.3	0.2	0.6		3.1	0.2
DPT CARN FLSH RCNG SIL	0.5	0.7	0.5	0.6	1.1	1	0.9		0.6
DTB RACING BLUE VAR 1					0.4	0.3			

EXTERIOR ORNAMENTATION

EYK EMBLEM-CHROME	1.7	3.4	2.5	4.2	6.6	7.7	8.7	12.3	3.3
EYT EMBLEM-CARBON	98.3	96.6	97.5	95.8	93.4	92.3	91.3	87.7	96.7

AERO

CFV VIS CF ROCKER SPLI			19.5	19.5	8.3	8.1	100	100	8.4
CFZ PTD ROCKER SPLITTE			16.7	19.2	6.6	9.7			7.1

SPOILERS

D58 SPOILER NONE	15.6	15.8	1.1	1.2	1.2	1.6			8.8
TVS LOW PROFILE SPOILE	24.6	23.5							12.8
ZF1 AERO DELETE Z51	1.3	2.5							0.9
TOA Z51 AERO NEW DESIG	36.3	44.5							20.8
TOM ZR1 Carbon Aero pk							77.4	66.2	0.5
TOE BASE Z06 SPOILER			67	65.5	98.8	98.4	22.6	33.8	35
TOF CARB FIBER PAINTED			14.5	16					5.2
T0G CARB FIBER EXPOSED			17.4	17.2					5.9

ROOF TYPE

CC3 TRANSPARENT	7.1		6.8		9.8				4.1
CF7 PAINTED BODY COLOR	87.8		82.5		85				48.4
C2Z VISIBLE CARBON	1.9		10.7		5.2		100		3.3
C2M VISIBLE CARBON	0.5								0.2
C2Q TWO TOP PKG	2.7								0.9
TOTAL ROOF TYPE	100		100		100		100		56.9

INFOTAINMENT

IOK RADIO INFOTAINMENT	100	100	100	100	100	100	100	100	100
UQT VEH PERF RECORDER	58.3	84.1	80	92	84.4	94.7	98.3	98.5	77.1

ENG COVER

COVER ENGINE APPEARANC	2	1.4			3	2.9			1.3
COVER ENGINE APPEARANC	10	4.2			17.7	11.6			5.8
MANIFOLD APPEARANCE FI			29.9	15.3					8

MISC

IWE WRAP SUEDE INT	12.7	34	44.1	62.2	44.5	62.2	95.7	96.9	36.3
VK3 FRONT LIC PLT	60.7	52.6	59.6	52.7	60.3	53	32.2	24.6	56.8
R8C MUSEUM DELIVERY	0.9	1.6	2.5	3.2	2	4	7	6.2	2
UE1 ONSTAR	97.3	98	98.3	99.4	95.2	97.8	100	100	97.9
UG1 UNV GARAGE DOOR	54.4	81.5	73.9	89.9	79.3	93.8	91.3	96.9	73.4
ERI BATTERY PACK	36.1	39.7	43.1	46.9	39.2	47	45.2	41.5	40.8
D3V LAMP ENG COMP	31.4		54.1		50		100		23.3
B6P ENG COMP SHIELD	4.1		17.5		14.1		100		5.8

VWD Corvette Racing Wh	244	209							453	VWD Corvette Racing Wh	2.9	4							1.8
VWE Grille Screen	860	776	972	983	231	433			4255	VWE Grille Screen	10.2	14.8	20.3	24.1	16.8	24.3			16.5
VYW Prem Floor Mat	173	171	243	280	56	112	20	5	1060	VYW Prem Floor Mat	2.1	3.3	5.1	6.9	4.1	6.3	17.4	7.7	4.1
W2D Cargo Net 1LT	36	3	18	3	9	1			70	W2D Cargo Net 1LT	0.4	0.1	0.4	0.1	0.7	0.1			0.3
WKQ Veh Cover Indoor C	40	42							82	WKQ Veh Cover Indoor C	0.5	0.8							0.3
WKR Yellow C8.R cover										WKR Yellow C8.R cover									
WKS Z06 cover			104	112					216	WKS Z06 cover			2.2	2.7					0.8
WL0 Grey C8.R cover	1			1					2	WL0 Grey C8.R cover									
PCX Tech Bronze Accent	35	35							70	PCX Tech Bronze Accent	0.4	0.7							0.3
PCZ Tech Bronze Accent			30	45					75	PCZ Tech Bronze Accent			0.6	1.1					0.3
PEF Cont Liner Prot Pk	337	251	425	408	2	1	14	8	1446	PEF Cont Liner Prot Pk	4	4.8	8.9	10	0.1	0.1	12.2	12.3	5.6
PDV StingR Pkg (VWD SB	205	185							390	PDV StingR Pkg (VWD SB	2.4	3.5							1.5
PDY Roadside Safety Pk	61	33	82	72	13	37	5	3	306	PDY Roadside Safety Pk	0.7	0.6	1.7	1.8	0.9	2.1	4.3	4.6	1.2
PDA- Z06 graphics			144	164	38	90			436	PDA- Z06 graphics			3	4	2.8	5.1			1.7
SLK- Strut Tower Brace	10		33		1		8		52	SLK- Strut Tower Brace	0.1		0.7		0.1		7		0.2