



220 E 2nd St  
 East Syracuse, NY 13057  
 1-800-300-2367  
 INFO@LILANDGLOBAL.COM  
 WWW.LILANDGLOBAL.COM

**POLISHED**  
 all aluminum  
**RADIATORS**

**CHEVROLET/GMC**

**OLDSMOBILE**

**PONTIAC**



**161AA2R\_3R**



**162AA2R\_3R**



**165AA2R\_3R**

P/N	YEAR	DPI#	SPI	CORE THICKNESS	ROWS	FIN HEIGHT
<b>A S T R O</b>						
312AA1R	1985-94	312	CU312	1.3	1	0.39
312AA2R	1985-94	312	CU312	1.8	2	0.39
924AA	1985-94	924	CU924	1.8	2	0.39
1688AA	1995	1688	CU1688	1	1	0.39
<b>B E L A I R</b>						
161AA2R	1971-74	161	CU161	1.8	2	0.39
161AA3R	1971-74	161	CU161	2.2	3	0.39
165AA2R	1971	165	CU165	1.8	2	0.39
165AA3R	1971-74	165	CU165	2.2	3	0.39
281AA1R	1960-67	281	CU281	1.3	1	0.39
281AA2R	1960-67	281	CU281	1.8	2	0.39
281AA3R	1960-67	281	CU281	2.2	3	0.39
289AA1R	1962-68	289	CU289	1.3	1	0.39
289AA2R	1962-68	289	CU289	1.8	2	0.39
289AA3R	1962-68	289	CU289	2.2	3	0.39
331AA	1971	331	CU331	1.8	2	0.39
336AA	1971	336	CU336	1.3	1	0.39
359AA	1971-73	359	CU359	1.3	1	0.39
364AA	1971-74	364	CU364	1.8	2	0.39
570AA	1981	570	CU570	1.3	1	0.39
571AA2R	1971-73	571	CU571	1.8	2	0.39
571AA3R	1971-73	571	CU571	2.2	3	0.39
<b>B E R E T T A</b>						
1344AA	1992-93	1344	CU1344	1	1	0.39
1515AA	1994-96	1515	CU1515	1.3	1	0.39
1798AA	1994-96	1798	CU1798	0.6	1	0.31
<b>B I S C A Y N E</b>						
161AA2R	1971-72	161	CU161	1.8	2	0.39
161AA3R	1971-72	161	CU161	2.2	3	0.39
165AA3R	1971-72	165	CU165	2.2	3	0.39
281AA1R	1960-67	281	CU281	1.3	1	0.39
281AA2R	1960-67	281	CU281	1.8	2	0.39
281AA3R	1960-67	281	CU281	2.2	3	0.39
289AA1R	1963-68	289	CU289	1.3	1	0.39
289AA2R	1963-68	289	CU289	1.8	2	0.39
289AA3R	1963-68	289	CU289	2.2	3	0.39
331AA	1971	331	CU331	1.8	2	0.39
336AA	1971	336	CU336	1.3	1	0.39
359AA	1971-72	359	CU359	1.3	1	0.39
364AA	1971-72	364	CU364	1.8	2	0.39
<b>B L A Z E R</b>						
161AA2R	1973-80	161	CU161	1.8	2	0.39
161AA3R	1973-80	161	CU161	2.2	3	0.39
162AA2R	1973-82	162	CU162	1.8	2	0.39
162AA3R	1973-80	162	CU162	2.2	3	0.39
165AA2R	1975-80	165	CU165	1.8	2	0.39
165AA3R	1976-77	165	CU165	2.2	3	0.39
204AA	1983-88	204	CU204	1.3	1	0.39
206AA	1987-93	206	CU206	1	1	0.39
622AA1R	1994	622	CU622	1.3	1	0.39
622AA2R	1994	622	CU622	1.8	2	0.39
1693AA	1992-94	1693	CU1693	1.3	1	0.39
1788AA1R	1994	1788	CU1798	1.3	1	0.39
1788AA2R	1994	1788	CU1788	1.8	2	0.39



**281AA1R\_2R\_3R**



**289AA1R\_2R\_3R**



**331AA**



**336AA**

P/N	YEAR	DPI	SPI	CORE THICKNESS	ROWS	FIN HEIGHT
<b>BLAZER / JIMMY</b>						
162AA3R	1973-80	162	CU162	2.2	3	0.39
165AA3R	1976-77	165	CU165	2.2	3	0.39
366AA	1969-72	366		1.3	1	0.39
366AA2R55MM	1969-72	366		2.2	2	0.39
368AA1R	1969-72	368	CU368	1.3	1	0.39
368AA2R	1969-72	368	CU368	1.8	2	0.39
369AA2R	1969-72	369	CU369	1.8	2	0.39
369AA3R	1969-72	369	CU369	2.2	3	0.39
391AA	1987-88	391	CU391	1.8	2	0.39
624AA2R55MM	1992-94	624	CU624	2.2	2	0.39
624AA3R	1992-94	624	CU624	2.2	3	0.39
709AA1R	1981-91	709	CU709	1.3	1	0.39
709AA2R	1981-91	709	CU709	1.8	2	0.39
716AA1R	1976-91	716	CU716	1.3	1	0.39
716AA2R	1976-91	716	CU716	1.8	2	0.39
729AA	1975-80	729	CU729	1.8	2	0.39
729AA2R	1975-80	729	CU729	1.8	2	0.39
729AA3R	1975-80	729	CU729	2.2	3	0.39
730AA2R55MM	1973, 77-80	730	CU730	2.2	2	0.39
730AA3R	1973, 77-80	730	CU730	2.2	3	0.39
840AA1R	1981-91	840	CU840	1.3	1	0.39
840AA2R	1981-91	840	CU840	1.8	2	0.39
850AA2R55MM	1982-91	850	CU850	2.2	2	0.39
850AA3R	1982-91	850	CU850	2.2	3	0.39
1360AA	1992-94	1360	CU1360	1.8	2	0.39
1533AA	1994-95	1533	CU1533	1.3	1	0.39
1599AA	1980-91	1599	CU1599	2.2	3	0.39
1825AA	1996-05	1825	CU1825	0.6	1	0.31
1826AA	1996-05	1826	CU1826	1.3	1	0.39
<b>BROOKWOOD</b>						
161AA2R	1971-72	161	CU161	1.8	2	0.39
161AA3R	1971-72	161	CU161	2.2	3	0.39
165AA2R	1972	165	CU165	1.8	2	0.39
165AA3R	1972	165	CU165	2.2	3	0.39
364AA	1972	364	CU364	1.8	2	0.39
<b>CABALLERO</b>						
161AA2R	1975-77	161	CU161	1.8	2	0.39
<b>CAMERO</b>						
162AA2R	1970-81	162	CU162	1.8	2	0.39
162AA3R	1970-81	162	CU162	2.2	3	0.39
331AA	1970-72	331	CU331	1.8	2	0.39
336AA	1970-72	336	CU336	1.3	1	0.39
337AA1R	1967-69	337	CU337	1.3	1	0.39
337AA2R	1967-69	337	CU337	1.8	2	0.39
337AA3R	1967-69	337	CU337	2.2	3	0.39
359AA	1971-79	359	CU359	1.3	1	0.39
370AA2R	1967	370	CU370	1.8	2	0.39
370AA3R	1967	370	CU370	2.2	3	0.39
569AA	1980-81	569	CU569	1.3	1	0.39
571AA2R	1971-86	571	CU571	1.8	2	0.39
571AA3R	1971-86	571	CU571	2.2	3	0.39
919AA1R	1985-89	919	CU919	1.8	2	0.39
919AA2R	1985-89	919	CU919	1.3	1	0.39
951AA1R	1982-92	951	CU951	1.3	1	0.39
951AA2R	1982-92	951	CU951	1.8	2	0.39



**364AA**



**570AA**



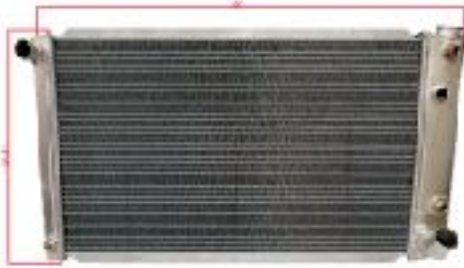
**571AA2R\_3R**



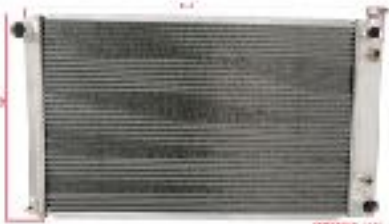
**622AA1R\_2R**

P/N	YEAR	DPI#	SPI	CORE THICKNESS	ROWS	FIN HEIGHT
<b>CAPRICE</b>						
161AA2R	1971-90	161	CU161	1.8	2	0.39
161AA3R	1971-90	161	CU161	2.2	3	0.39
162AA2R	1980-89	162	CU162	1.8	2	0.39
162AA3R	1980-86	162	CU162	2.2	3	0.39
165AA2R	1971-76	165	CU165	1.8	2	0.39
165AA3R	1971-76	165	CU165	2.2	3	0.39
168AA	1977-90	168	CU168	1.3	1	0.39
289AA1R	1966-68	289	CU289	1.3	1	0.39
289AA2R	1966-68	289	CU289	1.8	2	0.39
289AA3R	1966-68	289	CU289	2.2	3	0.39
364AA	1971-76	364	CU364	1.8	2	0.39
569AA	1980-87	569	CU569	1.3	1	0.39
570AA	1980-88	570	CU570	1.3	1	0.39
571AA2R	1980-87	571	CU571	1.8	2	0.39
571AA3R	1980-87	571	CU571	2.2	3	0.39
726AA	1982-90	726	CU726	1.3	1	0.39
1211AA	1991-93	1211	CU1211	1.3	1	0.39
1212AA	1991-93	1212	CU1212	1.3	1	0.39
1214AA	1991-93	1214	CU1214	1	1	0.39
1516AA1R	1994-96	1516	CU1516	1.3	1	0.39
1516AA2R	1994-96	1516	CU1516	1.8	2	0.39
1517AA	1994-96	1517	CU1517	1	1	0.39
<b>CAVALIER</b>						
977AA	1982-94	977	CU977	1.3	1	0.39
<b>CELEBRITY</b>						
738AA	1982-89	738	CU738	1.3	1	0.39
1054AA	1990	1054	CU1054	1.3	1	0.39
1563AA	1982-90	1563	CU1563	1.8	2	0.39
<b>CHEVELLE</b>						
161AA2R	1972-73	161	CU161	1.8	2	0.39
161AA3R	1972-73	161	CU161	2.2	3	0.39
165AA2R	1972	165	CU165	1.8	2	0.39
165AA3R	1972	165	CU165	2.2	3	0.39
289AA1R	1966-67	289	CU289	1.3	1	0.39
289AA2R	1966-67	289	CU289	1.8	2	0.39
289AA3R	1966-67	289	CU289	2.2	3	0.39
302AA2R	1968-71	302	CU302	1.8	2	0.39
302AA3R	1969-71	302	CU302	2.2	3	0.39
322AA1R	1968-71	322	CU322	1.3	1	0.39
322AA2R	1968-71	322	CU322	1.8	2	0.39
322AA3R	1968-71	322	CU322	2.2	3	0.39
331AA	1968-71	331	CU331	1.8	2	0.39
336AA	1968-71	336	CU336	1.3	1	0.39
359AA	1972-73	359	CU359	1.3	1	0.39
364AA	1972-73	364	CU364	1.8	2	0.39
571AA2R	1972-73	571	CU571	1.8	2	0.39
571AA3R	1972-73	571	CU571	2.2	3	0.39
<b>CHEVETTE</b>						
462AA	1976-87	462	CU462	1.3	1	0.39
<b>CHEVY II</b>						
331AA	1968	331	CU331	1.8	2	0.39
336AA	1968	336	CU336	1.3	1	0.39





**366AA**



**618AA1R\_2R**



**624AA2R\_3R**

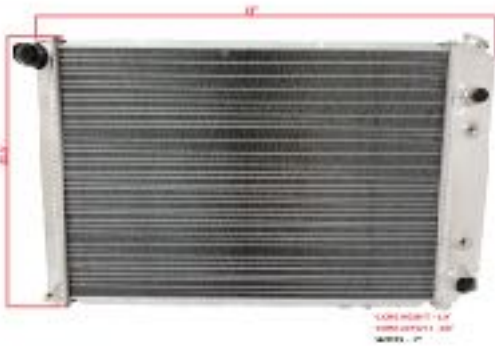


**709AA1R**



**716AA1R\_2R**

P/N	YEAR	DPI#	SPI	CORE THICKNESS	ROWS	FIN HEIGHT
<b>C / K SERIES PICK UP</b>						
161AA2R	1973-80	161	CU161	1.8	2	0.39
161AA3R	1973-80	161	CU161	2.2	3	0.39
162AA2R	1973-86	162	CU162	1.8	2	0.39
162AA3R	1973-80	162	CU162	2.2	3	0.39
165AA2R	1976-80	165	CU165	1.8	2	0.39
165AA3R	1973-79	165	CU165	2.2	3	0.39
284AA	1963-66	284	CU284	1.8	2	0.39
366AA	1967-72	366		1.3	1	0.39
366AA2R55MM	1967-72	366		2.2	2	0.39
368AA1R	1968-72	368	CU368	1.3	1	0.39
368AA2R	1968-72	368	CU368	1.8	2	0.39
369AA2R	1967-72	369	CU369	1.8	2	0.39
369AA3R	1968-72	369	CU369	1.8	2	0.39
391AA	1988-93	391	CU391	1.8	2	0.39
434AA	1988-93	434	CU434	1.3	1	0.39
624AA2R55MM	1988-99	624	CU624	2.2	2	0.39
624AA3R	1988-93	624	CU624	2.2	3	0.39
709AA1R	1981-86	709	CU709	1.3	1	0.39
618AA1R	1988-95	618	CU618	1.8	2	0.39
618AA2R	1988-95	618	CU618	1.3	1	0.39
622AA1R	1988-2000	622	CU622	1.3	1	0.39
622AA2R	1988-2000	622	CU622	1.8	2	0.39
677AA	1988-93	677	CU677	1.3	1	0.39
709AA2R	1981-86	709	CU709	1.8	2	0.39
716AA1R	1976-86	716	CU716	1.3	1	0.39
716AA2R	1976-86	716	CU716	1.8	2	0.39
729AA	1973-80	729	CU729	1.8	2	0.39
729AA2R	1973-80	729	CU729	1.8	2	0.39
729AA3R	1973-80	729	CU729	2.2	3	0.39
730AA2R55MM	1973-86	730	CU730	2.2	2	0.39
730AA3R	1973-86	730	CU730	2.2	3	0.39
840AA1R	1981-86	840	CU840	1.3	1	0.39
840AA2R	1981-86	840	CU840	1.8	2	0.39
841AA	1981-86	841	CU841	1.3	1	0.39
850AA2R55MM	1982-86	850	CU850	2.2	2	0.39
850AA3R	1982-86	850	CU850	2.2	3	0.39
954AA	1985-86	954	CU954	1	1	0.39
955AA	1985-86	955	CU955	1	1	0.39
1218AA2R	1988-00	1218	CU1218	2.2	2	0.39
1218AA3R	1988-00	1218	CU1218	2.2	3	0.39
1360AA	1988-00	1360	CU1360	1.8	2	0.39
1364AA2R	1992-93	1364	CU1364	1.8	2	0.39
1520AA2R	1988-00	1520	CU1520	1.8	2	0.39
1520AA3R	1988-00	1520	CU1520	2.2	3	0.39
1521AA2R	1994-00	1521	CU1521	2.2	3	0.39
1521AA3R	1994-00	1521	CU1521	1.8	2	0.39
1599AA	1976-90	1599	CU1599	2.2	3	0.39
1693AA	1994-00	1693	CU1693	1.3	1	0.39
1788AA1R	1994-98	1788	CU1798	1.3	1	0.39
1788AA2R	1994-98	1788	CU1788	1.8	2	0.39
<b>COMMERCIAL CHASIS</b>						
856AA1R	1985-87	856	CU856	1.3	1	0.39
856AA2R	1985-87	856	CU856	1.8	2	0.39
<b>CORSICA</b>						
1344AA	1992-93	1344	CU1344	1	1	0.39
1515AA	1994-96	1515	CU1515	1.3	1	0.39
1798AA	1994-96	1798	CU1798	0.6	1	0.31



**730AA2R**



**840AA1R\_2R**



**337AA1R\_2R\_3R**



**370AA2R\_3R**



**569AA**

P/N	YEAR	DPI#	SPI	CORE THICKNESS	ROWS	FIN HEIGHT
<b>CORVETTE</b>						
1AA2R	1963-1972	1	CU1	1.8	2	0.39
1AA3R	1963-1972	1	CU1	2.2	3	0.39
478AA2R	1973-76	478	CU478	1.8	2	0.39
478AA3R	1973-76	478	CU478	2.2	3	0.39
717AA2R	1977-82	717	CU717	1.8	2	0.39
717AA3R	1977-82	717	CU717	2.2	3	0.39
718AA2R	1977-82	718	CU718	1.8	2	0.39
718AA3R	1977-82	718	CU718	2.2	3	0.39
829AA1R	1984-90	829	CU829	1.3	1	0.39
829AA2R	1984-90	829	CU829	1.8	2	0.39
1052AA	1990-96	1052	CU1052	1	1	0.39
<b>EL CAMINO</b>						
161AA2R	1975-77	161	CU161	1.8	2	0.39
161AA3R	1972-77	161	CU161	2.2	3	0.39
289AA1R	1966-67	289	CU289	1.3	1	0.39
289AA2R	1966-67	289	CU289	1.8	2	0.39
289AA3R	1966-67	289	CU289	2.2	3	0.39
302AA2R	1968-71	302	CU302	1.8	2	0.39
331AA	1968-71	331	CU331	1.8	2	0.39
336AA	1968-1971	336	CU336	1.3	1	0.39
364AA	1972-75	364	CU364	1.8	2	0.39
571AA2R	1972-73, 79-87	571	CU571	1.8	2	0.39
571AA3R	1972-73, 79-87	571	CU571	2.2	3	0.39
726AA	1985-87	726	CU726	1.3	1	0.39
<b>EL CAMINO / CABALLERO</b>						
162AA2R	1978-87	162	CU162	1.8	2	0.39
162AA3R	1978-87	162	CU162	2.2	3	0.39
359AA	1972-77	359	CU359	1.3	1	0.39
569AA	1979-87	569	CU569	1.3	1	0.39
570AA	1978-87	570	CU570	1.3	1	0.39
<b>ESTATE WAGON</b>						
162AA2R	1977-79	162	CU162	1.8	2	0.39
162AA3R	1977-79	162	CU162	2.2	3	0.39
<b>EXPRESS</b>						
1477AA	1996	1477	CU1477	1	1	0.39
1489AA1R	1996	1489	CU1489	1.8	2	0.39
1489AA2R	1996	1489	CU1489	1	1	0.39
1706AA	1996-2002	1706	CU1706	1.3	1	0.39
2044AA	1996-2002	2044	CU2044	1	1	0.39



302AA2R\_3R



322AA1R\_2R\_3R



391AA



1218AA

P/N	YEAR	DPI#	SPI	CORE THICKNESS	ROWS	FIN HEIGHT
<b>G SERIES VAN</b>						
161AA2R	1972-80	161	CU161	1.8	2	0.39
161AA3R	1972-80	161	CU161	2.2	3	0.39
162AA2R	1972-84	162	CU162	1.8	2	0.39
162AA3R	1972-80	162	CU162	2.2	3	0.39
165AA2R	1972-80	165	CU165	1.8	2	0.39
165AA3R	1972-80	165	CU165	2.2	3	0.39
168AA	1980	168	CU168	1.3	1	0.39
321AA	1981-91	321	CU321	1.8	2	0.39
366AA	1968-71	366		2.2	2	0.39
366AA2R55MM	1968-71	366		2.2	2	0.39
368AA1R	1967-71	368	CU368	1.3	1	0.39
368AA2R	1969-71	368	CU368	1.8	2	0.39
369AA2R	1970-71	369	CU369	1.8	2	0.39
369AA3R	1970-71	369	CU369	2.2	3	0.39
709AA1R	1981-91	709	CU709	1.3	1	0.39
709AA2R	1981-91	709	CU709	1.8	2	0.39
726AA	1981-84	726	CU726	1.3	1	0.39
840AA1R	1981-91	840	CU840	1.3	1	0.39
840AA2R	1981-91	840	CU840	1.8	2	0.39
841AA	1981-84	841	CU841	1.3	1	0.39
954AA	1985-93	954	CU954	1	1	0.39
955AA	1985-93	955	CU955	1	1	0.39
1477AA	1992-96	1477	CU1477	1	1	0.39
1489AA1R	1992-93	1489	CU1489	1	1	0.39
1489AA2R	1992-93	1489	CU1489	1.8	2	0.39
1706AA	1993-96	1706	CU1706	1.3	1	0.39
1711AA	1994-96	1711	CU1711	1.8	2	0.39
2044AA	1992-96	2044	CU2044	1	1	0.39
<b>IMPALA</b>						
161AA2R	1971-79	161	CU161	1.8	2	0.39
161AA3R	1971-79	161	CU161	2.2	3	0.39
162AA2R	1980-85	162	CU162	1.8	2	0.39
162AA3R	1980-85	162	CU162	2.2	3	0.39
165AA2R	1971-76	165	CU165	1.8	2	0.39
165AA3R	1971-76	165	CU165	2.2	3	0.39
168AA	1977-79	168	CU168	1.3	1	0.39
281AA1R	1960-65	281	CU281	1.3	1	0.39
281AA2R	1960-65	281	CU281	1.8	2	0.39
281AA3R	1960-65	281	CU281	2.2	3	0.39
289AA1R	1963-70	289	CU289	1.3	1	0.39
289AA2R	1963-70	289	CU289	1.8	2	0.39
289AA3R	1963-70	289	CU289	2.2	3	0.39
331AA	1971	331	CU331	1.8	2	0.39
336AA	1971	336	CU336	1.3	1	0.39
359AA	1971-73	359	CU359	1.3	1	0.39
364AA	1971-76	364	CU364	1.8	2	0.39
569AA	1980-85	569	CU569	1.3	1	0.39
570AA	1980-85	570	CU570	1.3	1	0.39
571AA2R	1980-85	571	CU571	1.8	2	0.39
571AA3R	1980-85	571	CU571	2.2	3	0.39
726AA	1982-85	726	CU726	1.3	1	0.39
1516AA1R	1994-96	1516	CU1516	1.3	1	0.39
1516AA2R	1994-96	1516	CU1516	1.8	2	0.39
1517AA	1994-96	1517	CU1517	1	1	0.39
<b>JIMMY</b>						
161AA2R	1973-80	161	CU161	1.8	2	0.39





1AA2R\_3R



478AA2R\_3R



717AA2R

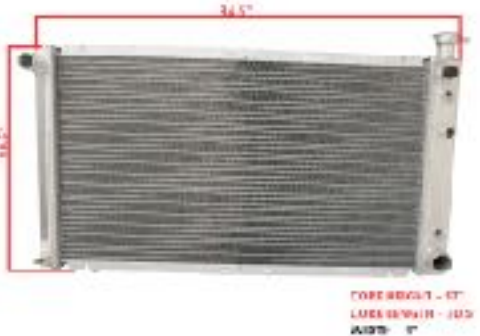


718AA2R

P/N	YEAR	DPI#	SPI	CORE THICKNESS	ROWS	FIN HEIGHT
<b>KINGSWOOD</b>						
161AA2R	1971-72	161	CU161	1.8	2	0.39
161AA3R	1971-72	161	CU161	2.2	3	0.39
165AA2R	1971-72	165	CU165	1.8	2	0.39
165AA3R	1971-72	165	CU165	2.2	3	0.39
364AA	1971-72	364	CU364	1.8	2	0.39
<b>LAGUNA</b>						
161AA2R	1975-76	161	CU161	1.8	2	0.39
161AA3R	1975-76	161	CU161	2.2	3	0.39
<b>LUMINA</b>						
1034AA	1990-93	1034	CU1034	1	1	0.39
1206AA	1991-93	1206	CU1206	1	1	0.39
<b>LUMINA APV</b>						
1054AA	1990-95	1054	CU1054	1.3	1	0.39
1476AA	1992-95	1476	CU1476	1.3	1	0.39
<b>MALIBU</b>						
161AA2R	1975-77	161	CU161	1.8	2	0.39
161AA3R	1975-77	161	CU161	2.2	3	0.39
162AA2R	1978-83	162	CU162	1.8	2	0.39
162AA3R	1978-83	162	CU162	2.2	3	0.39
359AA	1973-77	359	CU359	1.3	1	0.39
364AA	1975	364	CU364	1.8	2	0.39
569AA	1978-83	569	CU569	1.3	1	0.39
570AA	1978-83	570	CU570	1.3	1	0.39
571AA2R	1978-83	571	CU571	1.8	2	0.39
571AA3R	1978-83	571	CU571	2.2	3	0.39
726AA	1981,1983	726	CU726	1.3	1	0.39
<b>METRO</b>						
1182AA	1992	1182	CU1182	1.3	1	0.39
1732AA	1998-01	1732	CU1732	1.3	1	0.39
<b>MONTE CARLO</b>						
161AA2R	1972-77	161	CU161	1.8	2	0.39
161AA3R	1972-77	161	CU161	2.2	3	0.39
162AA2R	1978-87	162	CU162	1.8	2	0.39
162AA3R	1978-87	162	CU162	2.2	3	0.39
165AA2R	1972, 75-76	165	CU165	1.8	2	0.39
165AA3R	1972	165	CU165	2.2	3	0.39
302AA2R	1970-71	302	CU302	1.8	2	0.39
302AA3R	1971	302	CU302	2.2	3	0.39
322AA1R	1970-71	322	CU322	1.3	1	0.39
322AA2R	1970-71	322	CU322	1.8	2	0.39
322AA3R	1970-71	322	CU322	2.2	3	0.39
331AA	1970-71	331	CU331	1.8	2	0.39
336AA	1970-71	336	CU336	1.3	1	0.39
359AA	1972-73	359	CU359	1.3	1	0.39
364AA	1971-75	364	CU364	1.8	2	0.39
569AA	1979-88	569	CU569	1.3	1	0.39
570AA	1978-88	570	CU570	1.3	1	0.39
571AA2R	1979-88	571	CU571	1.8	2	0.39
571AA3R	1979-88	571	CU571	2.2	3	0.39
726AA	1981, 83-88	726	CU726	1.3	1	0.39
<b>MONZA</b>						
462AA	1975-77	462	CU462	1.3	1	0.39



829AA1R\_2R



1477AA



774AA

P/N	YEAR	DPI#	SPI	CORE THICKNESS	ROWS	FIN HEIGHT
<b>N O V A</b>						
162AA2R	1975-79	162	CU162	1.8	2	0.39
162AA3R	1975-79	162	CU162	2.2	3	0.39
289AA1R	1967	289	CU289	1.3	1	0.39
289AA2R	1967	289	CU289	1.8	2	0.39
289AA3R	1967	289	CU289	2.2	3	0.39
331AA	1970-71	331	CU331	1.8	2	0.39
336AA	1969-71	336	CU336	1.3	1	0.39
359AA	1972-79	359	CU359	1.3	1	0.39
571AA2R	1972-74	571	CU571	1.8	2	0.39
571AA3R	1972-74	571	CU571	2.2	3	0.39
<b>P S E R I E S M O T O R H O M E</b>						
161AA2R	1973-80	161	CU161	1.8	2	0.39
161AA3R	1973-80	161	CU161	2.2	3	0.39
162AA2R	1973-89	162	CU162	1.8	2	0.39
162AA3R	1973-80	162	CU162	2.2	3	0.39
165AA2R	1976-80	165	CU165	1.8	2	0.39
165AA3R	1976-80	165	CU165	2.2	3	0.39
321AA	1980	321	CU321	1.8	2	0.39
366AA	1968-72	366		1.3	1	0.39
366AA2R55MM	1968-72	366		2.2	2	0.39
368AA1R	1970-72	368	CU368	1.3	1	0.39
368AA2R	1971-72	368	CU368	1.8	2	0.39
369AA3R	1970	369	CU369	2.2	3	0.39
709AA1R	1981-89	709	CU709	1.3	1	0.39
709AA2R	1981-89	709	CU709	1.8	2	0.39
716AA1R	1984-93	716	CU716	1.3	1	0.39
716AA2R	1984-93	716	CU716	1.8	2	0.39
730AA2R55MM	1973-85	730	CU730	2.2	2	0.39
730AA3R	1973-85	730	CU730	2.2	3	0.39
840AA1R	1981-93	840	CU840	1.3	1	0.39
840AA2R	1981-93	840	CU840	1.8	2	0.39
841AA	1981-87	841	CU841	1.3	1	0.39
850AA2R55MM	1982-86	850	CU850	2.2	2	0.39
850AA3R	1982-86	850	CU850	2.2	3	0.39
951AA1R	1989-90	951	CU951	1.3	1	0.39
951AA2R	1989-90	951	CU951	1.8	2	0.39
1530AA	1993-99	1530	CU1530	2.2	3	0.39
1599AA	1984-93	1599	CU1599	2.2	3	0.39
<b>P R I Z M</b>						
2219AA	1998-2002	2219	CU2219	1.3	1	0.39





**WE REFER  
ALL CUSTOMERS  
TO DISTRIBUTORS.  
CONTACT US  
ABOUT BECOMING  
A DISTRIBUTOR.**

**750+ FUEL TANK MODELS  
100 STAINLESS STEEL MODELS**

**450+ FILLER NECK MODELS**

**450+ STRAP MODELS**

**100+ SENDING UNIT MODELS**

**400+ POLISHED  
ALL ALUMINUM RADIATORS**

**200+ OEM TITAN-X TRUCK  
RADIATORS  
& CHARGE AIR COOLERS**

220 E 2ND ST  
EAST SYRACUSE, NY 13057  
1-800-300-2367  
INFO@LILANDGLOBAL.COM  
WWW.LILANDGLOBAL.COM

P/N	YEAR	DPI	SPI	CORE THICKNESS	ROWS	FIN HEIGHT
<b>R / V SERIES PICK UP</b>						
162AA2R	1988	162	CU162	1.8	2	0.39
709AA1R	1987-91	709	CU709	1.3	1	0.39
709AA2R	1987-91	709	CU709	1.8	2	0.39
716AA1R	1987-91	716	CU716	1.3	1	0.39
716AA2R	1987-91	716	CU716	1.8	2	0.39
726AA	1988	726	CU726	1.3	1	0.39
730AA2R55MM	1987-88	730	CU730	2.2	2	0.39
730AA3R	1987-88	730	CU730	2.2	3	0.39
774AA	1989-91	774	CU774	1.8	2	0.39
840AA1R	1987-91	840	CU840	1.3	1	0.39
840AA2R	1987-91	840	CU840	1.8	2	0.39
841AA	1987-88	841	CU841	1.3	1	0.39
850AA2R55MM	1987-91	850	CU850	2.2	2	0.39
850AA3R	1987-91	850	CU850	2.2	3	0.39
954AA	1987	954	CU954	1	1	0.39
955AA	1987	955	CU955	1	1	0.39
1599AA	1987-91	1599	CU1599	2.2	3	0.39
<b>S / T SERIES PICK UP</b>						
161AA2R	1973-80	161	CU161	1.8	2	0.39
162AA3R	1973-80	162	CU162	1.8	2	0.39
165AA3R	1976-77	165	CU165	2.2	3	0.39
204AA	1983-88	204	CU204	1.3	1	0.39
206AA	1987-93	206	CU206	1	1	0.39
366AA	1969-72	366		1.3	1	0.39
366AA2R55MM	1969-72	366		2.2	2	0.39
624AA2R55MM	1992-93	624	CU624	2.2	2	0.39
624AA3R	1992-93	624	CU624	2.2	3	0.39
681AA	1988-94	681	CU681	1.3	1	0.39
705AA	1988-94	705	CU705	1.3	1	0.39
709AA1R	1981-91	709	CU709	1.3	1	0.39
709AA2R	1981-91	709	CU709	1.8	2	0.39
716AA1R	1981-91	716	CU716	1.3	1	0.39
716AA2R	1981-91	716	CU716	1.8	2	0.39
741AA1R	1982-93	741	CU741	1.3	1	0.39
741AA2R	1982-93	741	CU741	1.8	2	0.39
1531AA	1994-03	1531	CU1531	0.6	1	0.31
1533AA	1994-95	1533	CU1533	1.3	1	0.39
1825AA	1996-04	1825	CU1825	0.6	1	0.31
1826AA	1996-04	1826	CU1826	1.3	1	0.39
<b>S A F A R I</b>						
312AA1R	1985-94	312	CU312	1.3	1	0.39
312AA2R	1985-94	312	CU312	1.8	2	0.39
<b>S A V A N A</b>						
2044AA	1996-2002	2044	CU2044	1	1	0.39
<b>S C H O O L B U S</b>						
366AA	1967	366		1.3	1	0.39
366AA2R55MM	1967	366		2.2	2	0.39
<b>S I L V E R A D O</b>						
2334AA	1999-13	2334	CU2334	1.3	1	0.39
2368AA	1999-04	2368	CU2368	1	1	0.39
2370AA	1999-13	2370	CU2370	1.3	1	0.39
<b>S P R I N T</b>						
1182AA	1989-91	1182	CU1182	1.3	1	0.39



**WE REFER  
ALL CUSTOMERS  
TO DISTRIBUTORS.  
CONTACT US  
ABOUT BECOMING  
A DISTRIBUTOR.**

**750+ FUEL TANK MODELS  
100 STAINLESS STEEL MODELS**

**450+ FILLER NECK MODELS**

**450+ STRAP MODELS**

**100+ SENDING UNIT MODELS**

**400+ POLISHED  
ALL ALUMINUM RADIATORS**

**200+ OEM TITAN-X TRUCK  
RADIATORS  
& CHARGE AIR COOLERS**

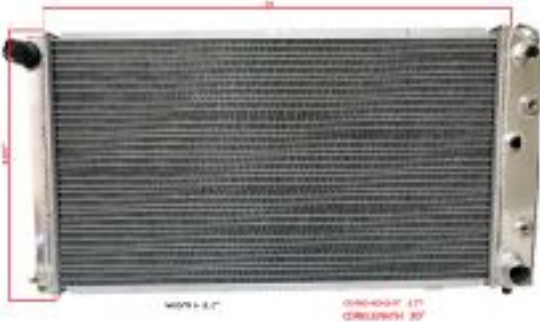
220 E 2ND ST  
EAST SYRACUSE, NY 13057  
1-800-300-2367  
INFO@LILANDGLOBAL.COM  
WWW.LILANDGLOBAL.COM

P/N	YEAR	DPI#	SPI	CORE THICKNESS	ROWS	FIN HEIGHT
<b>S U B U R B A N</b>						
161AA2R	1973-80	161	CU161	1.8	2	0.39
161AA3R	1973-80	161	CU161	2.2	3	0.39
162AA2R	1973-79	162	CU162	1.8	2	0.39
162AA3R	1976-80	162	CU162	2.2	3	0.39
165AA2R	1973-80	165	CU165	1.8	2	0.39
165AA3R	1973-80	165	CU165	2.2	3	0.39
366AA	1968-72	366		1.3	1	0.39
366AA2R55MM	1968-72	366		2.2	2	0.39
368AA1R	1968-72	368	CU368	1.3	1	0.39
368AA2R	1968-72	368	CU368	1.8	2	0.39
369AA2R	1968-72	369	CU369	1.8	2	0.39
369AA3R	1968-72	369	CU369	2.2	3	0.39
391AA	1993	391	CU391	1.8	2	0.39
624AA2R55MM	1992-93	624	CU624	2.2	2	0.39
624AA3R	1992-93	624	CU624	2.2	3	0.39
709AA1R	1981-91	709	CU709	1.3	1	0.39
709AA2R	1981-91	709	CU709	1.8	2	0.39
716AA1R	1976-91	716	CU716	1.3	1	0.39
716AA2R	1976-91	716	CU716	1.8	2	0.39
729AA	1976-80	729	CU729	1.8	2	0.39
729AA2R	1976-80	729	CU729	1.8	2	0.39
729AA3R	1976-80	729	CU729	2.2	3	0.39
730AA2R55MM	1973-88	730	CU730	2.2	2	0.39
730AA3R	1973-88	730	CU730	2.2	3	0.39
774AA	1989-91	774	CU774	1.8	2	0.39
840AA1R	1981-91	840	CU840	1.3	1	0.39
840AA2R	1981-91	840	CU840	1.8	2	0.39
850AA2R55MM	1982-91	850	CU850	2.2	2	0.39
850AA3R	1982-91	850	CU850	2.2	3	0.39
1218AA2R	1992-99	1218	CU1218	2.2	2	0.39
1218AA3R	1992-99	1218	CU1218	2.2	3	0.39
1360AA	1992-99	1360	CU1360	1.8	2	0.39
1521AA2R	1994-99	1521	CU1521	2.2	3	0.39
1521AA3R	1994-99	1521	CU1521	1.8	2	0.39
1599AA	1978-91	1599	CU1599	2.2	3	0.39
1693AA	1992-99	1693	CU1693	1.3	1	0.39
2334AA	2000-05	2334	CU2334	1.3	1	0.39
2370AA	2000-14	2370	CU2370	1.3	1	0.39
<b>T A H O E</b>						
1520AA2R	1995-00	1520	CU1520	1.8	2	0.39
1520AA3R	1995-00	1520	CU1520	2.2	3	0.39
1522AA	1995-00	1522	CU1522	1.3	1	0.39
1693AA	1995-00	1693	CU1693	1.3	1	0.39
2334AA	2000-06	2334	CU2334	1.3	1	0.39
2370AA	2000-14	2370	CU2370	1.3	1	0.39
<b>V A N</b>						
162AA3R	1973-80	162	CU162	1.8	2	0.39
<b>Y U K O N</b>						
624AA2R55MM	1992-93	624	CU624	2.2	2	0.39
624AA3R	1992-93	634	CU634	2.2	3	0.39
2334AA	2000-06	2334	CU2334	1.3	1	0.39
<b>Y U K O N X L</b>						
2334AA	2000-06	2334	CU2334	1.3	1	0.39
<b>Y U K O N / D E N A L I , Y U K O N X L / D E N A L I</b>						
2370AA	2000-14	2370	CU2370	1.3	1	0.39

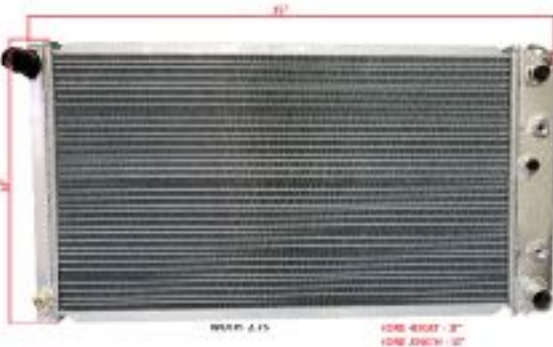
# OLDSMOBILE



1203AA



232AA1R\_2R\_3R



153AA2R\_3R



1474AA2R

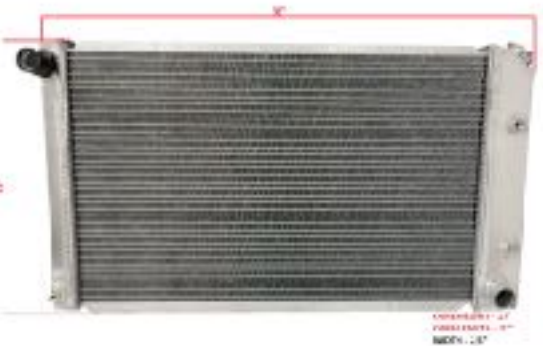
P/N	YEAR	DPI#	SPI	CORE THICKNESS	ROWS	FIN HEIGHT
<b>8 8</b>						
1203AA	1992-93	1203	CU1203	1.26	1	0.39
<b>A C H I E V A</b>						
1343AA	1992-93	1343	CU1343	1.02	1	0.39
1344AA	1992-93	1344	CU1344	1.02	1	0.39
1515AA	1994-98	1515	CU1515	1.26	1	0.39
1798AA	1994-98	1798	CU1798	0.63	1	0.31
<b>B R A V A D A</b>						
681AA	1991-94	681	CU681	1.26	1	0.39
705AA	1991-94	705	CU705	1.26	1	0.39
1825AA	1996-01	1825	CU1825	0.63	1	0.31
1826AA	1996-01	1826	CU1826	1.26	1	0.39
<b>C A L A I S</b>						
161AA2R	1968-74	161	CU161	1.77	2	0.39
165AA3R	1968-74	165	CU165	2.17	3	0.39
192AA	1985-87	192	CU192	1.26	1	0.39
907AA	1985-87	907	CU907	1.02	1	0.39
917AA	1985-87	917	CU917	1.02	1	0.39
<b>C U S T O M C R U I S E R</b>						
161AA2R	1974-90	161	CU161	1.77	2	0.39
161AA3R	1974-90	161	CU161	2.17	3	0.39
165AA2R	1971-75	165	CU165	1.77	2	0.39
165AA3R	1971-75	165	CU165	2.17	3	0.39
168AA	1980-90	168	CU168	1.26	1	0.39
232AA1R	1977-79	232	CU232	1.26	1	0.39
232AA2R	1977-79	232	CU232	1.77	2	0.39
232AA3R	1977-79	232	CU232	2.17	3	0.39
364AA	1971-73	364	CU364	1.77	2	0.39
706AA	1977-79	706	CU706	1.26	1	0.39
1211AA	1991-92	1211	CU1211	1.26	1	0.39
1212AA	1991-92	1212	CU1212	1.26	1	0.39
1214AA	1991-93	1214	CU1214	1.02	1	0.39
<b>C U T L A S S</b>						
161AA2R	1972-77	161	CU161	1.77	2	0.39
161AA3R	1974-77	161	CU161	2.17	3	0.39
162AA2R	1978-87	162	CU162	1.77	2	0.39
162AA3R	1978-87	162	CU162	2.17	3	0.39
165AA2R	1971-76	165	CU165	1.77	2	0.39
165AA3R	1971-76	165	CU165	2.17	3	0.39
168AA	1972-77	168	CU168	1.26	1	0.39
322AA1R	1964-71	322	CU322	1.26	1	0.39
322AA2R	1964-71	322	CU322	1.77	2	0.39
322AA3R	1964-71	322	CU322	2.17	3	0.39
331AA	1967	331	CU331	1.77	2	0.39
336AA	1967	336	CU336	1.26	1	0.39
364AA	1972-73	364	CU364	1.77	2	0.39
569AA	1979-81	569	CU569	1.26	1	0.39
570AA	1978-87	570	CU570	1.26	1	0.39
571AA2R	1980-87	571	CU571	1.77	2	0.39
571AA3R	1980-87	571	CU571	2.17	3	0.39
726AA	1981, 85-87	726	CU726	2.17	1	0.39



**712AA**



**477AA**



**573AA2R\_3R**

P/N	YEAR	DPI#	SPI	CORE THICKNESS	ROWS	FIN HEIGHT
<b>CUTLASS CALAIS</b>						
162AA3R	1978-84	162	CU162	2.17	3	0.39
192AA	1988	192	CU192	1.26	1	0.39
907AA	1988	907	CU907	1.02	1	0.39
917AA	1988	917	CU917	1.02	1	0.39
1043AA	1990-91	1043	CU1043	1.02	1	0.39
<b>CUTLASS CIERA</b>						
738AA	1982-91	738	CU738	1.26	1	0.39
1054AA	1990-91	1054	CU1054	1.26	1	0.39
1340AA	1992-96	1340	CU1340	1.02	1	0.39
1342AA	1992-96	1342	CU1342	1.26	1	0.39
1563AA	1982-91	1563	CU1563	1.77	2	0.39
<b>CUTLASS CRUISER</b>						
161AA2R	1981-	161	CU161	1.77	2	0.39
162AA3R	1978-83	162	CU162	2.17	3	0.39
569AA	1979-83	569	CU569	1.26	1	0.39
571AA2R	1980-83	571	CU571	1.77	2	0.39
571AA3R	1980-83	571	CU571	2.17	3	0.39
<b>CUTLASS SUPREME</b>						
161AA2R	1972-77	161	CU161	1.77	2	0.39
161AA3R	1972-77	161	CU161	2.17	3	0.39
162AA2R	1978-88	162	CU162	1.77	2	0.39
162AA3R	1978-88	162	CU162	2.17	3	0.39
165AA2R	1971-76	165	CU165	1.77	2	0.39
165AA3R	1971-76	165	CU165	2.17	3	0.39
569AA	1979-87	569	CU569	1.26	1	0.39
570AA	1978-88	570	CU570	1.26	1	0.39
571AA2R	1980-87	571	CU571	1.77	2	0.39
571AA3R	1980-87	571	CU571	2.17	3	0.39
726AA	1982-88	726	CU726	2.17	1	0.39
1034AA	1988-91	1034	CU1034	1.02	1	0.39
1206AA	1991-93	1206	CU1206	1.02	1	0.39
<b>DELTA 88</b>						
161AA2R	1980	161	CU161	1.77	2	0.39
161AA3R	1971-85	161	CU161	2.17	3	0.39
162AA2R	1980	162	CU162	1.77	2	0.39
165AA3R	1971-76	165	CU165	2.17	3	0.39
168AA	1977-85	168	CU168	1.26	1	0.39
232AA1R	1977-79	232	CU232	1.26	1	0.39
232AA2R	1977-79	232	CU232	1.77	2	0.39
232AA3R	1977-79	232	CU232	2.17	3	0.39
321AA	1966-67	321	CU321	1.77	2	0.39
<b>DELTA 88 / ROYALE</b>						
571AA2R	1979-85	571	CU571	1.77	2	0.39
571AA3R	1979-85	571	CU571	2.17	3	0.39





**WE REFER  
ALL CUSTOMERS  
TO DISTRIBUTORS.  
CONTACT US  
ABOUT BECOMING  
A DISTRIBUTOR.**

**750+ FUEL TANK MODELS  
100 STAINLESS STEEL MODELS**

**450+ FILLER NECK MODELS**

**450+ STRAP MODELS**

**100+ SENDING UNIT MODELS**

**400+ POLISHED  
ALL ALUMINUM RADIATORS**

**200+ OEM TITAN-X TRUCK  
RADIATORS  
& CHARGE AIR COOLERS**

220 E 2ND ST  
EAST SYRACUSE, NY 13057  
1-800-300-2367  
INFO@LILANDGLOBAL.COM  
WWW.LILANDGLOBAL.COM

P/N	YEAR	DPI#	SPI	CORE THICKNESS	ROWS	FIN HEIGHT
<b>DELTA 88 / ROYALE / 88</b>						
153AA2R	1977-79	153	CU153	1.77	2	0.39
153AA3R	1977-79	153	CU153	2.17	3	0.39
162AA3R	1980-	162	CU162	2.17	3	0.39
165AA2R	1971-76	165	CU165	1.77	2	0.39
302AA2R	1965-71	302	CU302	1.77	2	0.39
302AA3R	1968-70	302	CU302	2.17	3	0.39
364AA	1971-73	364	CU364	1.77	2	0.39
396AA	1988-90	396	CU396	1.26	1	0.39
569AA	1979-85	569	CU569	1.26	1	0.39
570AA	1980	570	CU570	1.26	1	0.39
706AA	1977-79	706	CU706	1.26	1	0.39
766AA	1991-93	766	CU766	1.02	1	0.39
767AA	1991-93	767	CU767	1.02	1	0.39
908AA	1986-87	908	CU908	1.02	1	0.39
909AA	1986-87	909	CU909	1.02	1	0.39
921AA	1988-94	921	CU921	1.26	1	0.39
1474AA1R	1992-93	1474	CU1474	1.26	1	0.39
1474AA2R	1992-93	1474	CU1474	1.77	2	0.39
<b>FIRENZA</b>						
712AA	1988	712	CU712	1.26	1	0.39
785AA	1983-88	785	CU785	1.02	1	0.39
977AA	1982-88	977	CU977	1.26	1	0.39
<b>NINETY EIGHT</b>						
153AA2R	1978-79	153	CU153	1.77	2	0.39
153AA3R	1978-79	153	CU153	2.17	3	0.39
161AA2R	1974-84	161	CU161	1.77	2	0.39
161AA3R	1974-84	161	CU161	2.17	3	0.39
162AA2R	1980-83	162	CU162	1.77	2	0.39
162AA3R	1977-80	162	CU162	2.17	3	0.39
165AA2R	1971-76	165	CU165	1.77	2	0.39
165AA3R	1971-76	165	CU165	2.17	3	0.39
168AA	1977-84	168	CU168	1.26	1	0.39
232AA1R	1977-79	232	CU232	1.26	1	0.39
232AA2R	1977-79	232	CU232	1.77	2	0.39
232AA3R	1977-79	232	CU232	2.17	3	0.39
302AA2R	1965-70	302	CU302	1.77	2	0.39
302AA3R	1968-70	302	CU302	2.17	3	0.39
321AA	1966-67	321	CU321	1.77	2	0.39
364AA	1971-73	364	CU364	1.77	2	0.39
396AA	1988-90	396	CU396	1.26	1	0.39
569AA	1981-83	569	CU569	1.26	1	0.39
570AA	1980	570	CU570	1.26	1	0.39
571AA2R	1981-83	571	CU571	1.77	2	0.39
571AA3R	1981-83	571	CU571	2.17	3	0.39
706AA	1977-79	706	CU706	1.26	1	0.39
766AA	1986-93	766	CU766	1.02	1	0.39
767AA	1986-93	767	CU767	1.02	1	0.39
840AA1R	1988	840	CU840	1.26	1	0.39
840AA2R	1988	840	CU840	1.77	2	0.39
908AA	1985-87	908	CU908	1.02	1	0.39
909AA	1985-87	909	CU909	1.02	1	0.39
921AA	1986-93	921	CU921	1.26	1	0.39
1203AA	1991-94	1203	CU1203	1.26	1	0.39
1474AA1R	1991-93	1474	CU1474	1.26	1	0.39
1474AA2R	1991-93	1474	CU1474	1.77	2	0.39

P/N	YEAR	DPI#	SPI	CORE THICKNESS	ROWS	FIN HEIGHT
<b>OMEGA</b>						
162AA2R	1975-79	162	CU162	1.77	2	0.39
162AA3R	1975-79	162	CU162	2.17	3	0.39
359AA	1973-79	359	CU359	1.26	1	0.39
571AA2R	1973	571	CU571	1.77	2	0.39
571AA3R	1973	571	CU571	2.17	3	0.39
<b>SILHOUETTE</b>						
1054AA	1990-94	1054	CU1054	1.26	1	0.39
<b>SILHOUETTE VAN</b>						
1476AA	1992-95	1476	CU1476	1.26	1	0.39
<b>STARFIRE</b>						
462AA	1976-77	462	CU462	1.26	1	0.39
<b>TORONADO</b>						
161AA3R	1979-85	161	CU161	2.17	3	0.39
168AA	1979-84	168	CU168	1.26	1	0.39
1474AA1R	1986-89	1474	CU1474	1.26	1	0.39
1474AA2R	1986-89	1474	CU1474	1.77	2	0.39
<b>TORONADO / TROFEO</b>						
766AA	1986-89	766	CU766	1.02	1	0.39
767AA	1986-89	767	CU767	1.02	1	0.39
921AA	1986-89	921	CU921	1.26	1	0.39
<b>VISTA CRUISER</b>						
161AA3R	1974-75	161	CU161	2.17	3	0.39
364AA	1971-73	364	CU364	1.77	2	0.39

## PONTIAC

<b>6000</b>						
738AA	1982-91	738	CU738	1.26	1	0.39
1054AA	1990-91	1054	CU1054	1.26	1	0.39
1563AA	1982-91	1563	CU1563	1.77	2	0.39
<b>ACADIAN</b>						
462AA	1981-87	462	CU462	1.26	1	0.39
<b>ASTRE</b>						
462AA	1976-77	462	CU462	1.26	1	0.39



**WE REFER  
ALL CUSTOMERS  
TO DISTRIBUTORS.  
CONTACT US  
ABOUT BECOMING  
A DISTRIBUTOR.**

**750+ FUEL TANK MODELS  
100 STAINLESS STEEL MODELS**

**450+ FILLER NECK MODELS**

**450+ STRAP MODELS**

**100+ SENDING UNIT MODELS**

**400+ POLISHED  
ALL ALUMINUM RADIATORS**

**200+ OEM TITAN-X TRUCK  
RADIATORS  
& CHARGE AIR COOLERS**

220 E 2ND ST  
EAST SYRACUSE, NY 13057  
1-800-300-2367  
INFO@LILANDGLOBAL.COM  
WWW.LILANDGLOBAL.COM

P/N	YEAR	DPI#	SPI	CORE THICKNESS	ROWS	FIN HEIGHT
<b>B O N N E V I L L E</b>						
161AA2R	1974-81	161	CU161	1.77	2	0.39
161AA3R	1974-81	161	CU161	2.17	3	0.39
162AA2R	1980-86	162	CU162	1.77	2	0.39
162AA3R	1980-86	162	CU162	2.17	3	0.39
165AA2R	1972-76	165	CU165	1.77	2	0.39
165AA3R	1972-76	165	CU165	2.17	3	0.39
168AA	1977-81	168	CU168	1.26	1	0.39
232AA1R	1977-79	232	CU232	1.26	1	0.39
232AA2R	1977-79	232	CU232	1.77	2	0.39
232AA3R	1977-79	232	CU232	2.17	3	0.39
284AA	1961-65	284	CU284	1.77	2	0.39
302AA2R	1967-71	302	CU302	1.77	2	0.39
302AA3R	1967-71	302	CU302	2.17	3	0.39
364AA	1972-73	364	CU364	1.77	2	0.39
396AA	1988-90	396	CU396	1.26	1	0.39
569AA	1980-86	569	CU569	1.26	1	0.39
570AA	1980-86	570	CU570	1.26	1	0.39
571AA2R	1980-86	571	CU571	1.77	2	0.39
571AA3R	1980-86	571	CU571	2.17	3	0.39
706AA	1977-79	706	CU706	1.26	1	0.39
726AA	1981, 1986	726	CU726	2.17	1	0.39
766AA	1991-95	766	CU766	1.02	1	0.39
767AA	1991-95	767	CU767	1.02	1	0.39
908AA	1987	908	CU908	1.02	1	0.39
909AA	1987	909	CU909	1.02	1	0.39
921AA	1988-94	921	CU921	1.26	1	0.39
1203AA	1990-95	1203	CU1203	1.26	1	0.39
1474AA1R	1992-97	1474	CU1474	1.26	1	0.39
1474AA2R	1992-97	1474	CU1474	1.77	2	0.39
<b>C A T A L I N A</b>						
161AA2R	1974-81	161	CU161	1.77	2	0.39
161AA3R	1973-81	161	CU161	2.17	3	0.39
162AA2R	1980-81	162	CU162	1.77	2	0.39
162AA3R	1980-81	162	CU162	2.17	3	0.39
165AA2R	1972-76	165	CU165	1.77	2	0.39
165AA3R	1972-76	165	CU165	2.17	3	0.39
168AA	1977-81	168	CU168	1.26	1	0.39
232AA1R	1977-79	232	CU232	1.26	1	0.39
232AA2R	1977-79	232	CU232	1.77	2	0.39
232AA3R	1977-79	232	CU232	2.17	3	0.39
284AA	1961-65	284	CU284	1.77	2	0.39
302AA2R	1967-71	302	CU302	1.77	2	0.39
302AA3R	1967-71	302	CU302	2.17	3	0.39
364AA	1972-73	364	CU364	1.77	2	0.39
569AA	1980-81	569	CU569	1.26	1	0.39
570AA	1980-81	570	CU570	1.26	1	0.39
571AA2R	1980-81	571	CU571	1.77	2	0.39
571AA3R	1980-81	571	CU571	2.17	3	0.39
706AA	1977-79	706	CU706	1.26	1	0.39
726AA	1980-81	726	CU726	2.17	1	0.39
<b>F I E R O</b>						
828AA1R26MM	1984-88	828	CU828	1.02	1	0.39
828AA1R32MM	1984-88	828	CU828	1.26	1	0.39



**WE REFER  
ALL CUSTOMERS  
TO DISTRIBUTORS.  
CONTACT US  
ABOUT BECOMING  
A DISTRIBUTOR.**

**750+ FUEL TANK MODELS  
100 STAINLESS STEEL MODELS**

**450+ FILLER NECK MODELS**

**450+ STRAP MODELS**

**100+ SENDING UNIT MODELS**

**400+ POLISHED  
ALL ALUMINUM RADIATORS**

**200+ OEM TITAN-X TRUCK  
RADIATORS  
& CHARGE AIR COOLERS**

220 E 2ND ST  
EAST SYRACUSE, NY 13057  
1-800-300-2367  
INFO@LILANDGLOBAL.COM  
WWW.LILANDGLOBAL.COM

P/N	YEAR	DPI #	SPI	CORE THICKNESS	ROWS	FIN HEIGHT
<b>FIRE BIRD / TRANS AM</b>						
337AA1R	1967-69	337	CU337	1.26	1	0.39
337AA2R	1967-69	337	CU337	1.77	2	0.39
337AA3R	1967-69	337	CU337	2.17	3	0.39
359AA	1970-76	359	CU359	1.26	1	0.39
370AA2R	1967-69	370	CU370	1.77	3	0.39
370AA3R	1967-69	370	CU370	2.17	3	0.39
475AA	1970-81	475	CU475	1.26	1	0.39
477AA	1970-81	477	CU477	2.17	3	0.39
571AA2R	1974, 82-86	571	CU571	1.77	2	0.39
571AA3R	1974, 82-86	571	CU571	2.17	3	0.39
573AA2R	1970-81	573	CU573	1.77	2	0.39
573AA3R	1970-81	573	CU573	2.17	3	0.39
919AA1R	1985-89	919	CU919	1.26	1	0.39
919AA2R	1985-89	919	CU919	1.77	2	0.39
951AA1R	1982-92	951	CU951	1.26	1	0.39
951AA2R	1982-92	951	CU951	1.77	2	0.39
<b>FIREFLY</b>						
1732AA	1997-00	1732	CU1732	1.26	1	0.39
<b>GRAND AM</b>						
161AA2R	1973-75	161	CU161	1.77	2	0.39
161AA3R	1974-75	161	CU161	2.17	3	0.39
162AA2R	1978-80	162	CU162	1.77	2	0.39
162AA3R	1978-80	162	CU162	2.17	3	0.39
192AA	1985-88	192	CU192	1.26	1	0.39
364AA	1973	364	CU364	1.77	2	0.39
569AA	1979	569	CU569	1.26	1	0.39
570AA	1978-80	570	CU570	1.26	1	0.39
907AA	1985-88	907	CU907	1.02	1	0.39
917AA	1985-87	917	CU917	1.02	1	0.39
1043AA	1989-91	1043	CU1043	1.02	1	0.39
1343AA	1992-93	1343	CU1343	1.02	1	0.39
1344AA	1992-93	1344	CU1344	1.02	1	0.39
1515AA	1994-98	1515	CU1515	1.26	1	0.39
1798AA	1994-98	1798	CU1798	16.00	1	0.31
<b>GRAND FURY</b>						
962AA	1980-81	962	CU962	1.26	1	0.39
<b>GRAND LEMANS</b>						
162AA2R	1978-83	162	CU162	1.77	2	0.39
162AA3R	1975-80	162	CU162	2.17	3	0.39
569AA	1979-83	569	CU569	1.26	1	0.39
570AA	1975-83	570	CU570	1.26	1	0.39
571AA2R	1980-83	571	CU571	1.77	2	0.39
571AA3R	1980-83	571	CU571	2.17	3	0.39





**WE REFER  
ALL CUSTOMERS  
TO DISTRIBUTORS.  
CONTACT US  
ABOUT BECOMING  
A DISTRIBUTOR.**

**750+ FUEL TANK MODELS  
100 STAINLESS STEEL MODELS**

**450+ FILLER NECK MODELS**

**450+ STRAP MODELS**

**100+ SENDING UNIT MODELS**

**400+ POLISHED  
ALL ALUMINUM RADIATORS**

**200+ OEM TITAN-X TRUCK  
RADIATORS  
& CHARGE AIR COOLERS**

220 E 2ND ST  
EAST SYRACUSE, NY 13057  
1-800-300-2367  
INFO@LILANDGLOBAL.COM  
WWW.LILANDGLOBAL.COM

P/N	YEAR	DPI #	SPI	CORE THICKNESS	ROWS	FIN HEIGHT
<b>GRAND PRIX</b>						
161AA2R	1974-77	161	CU161	1.77	2	0.39
161AA3R	1974-77	161	CU161	2.17	3	0.39
162AA2R	1978-86	162	CU162	1.77	2	0.39
162AA3R	1978-87	162	CU162	2.17	3	0.39
165AA2R	1972-76	165	CU165	1.77	2	0.39
165AA3R	1972-76	165	CU165	2.17	3	0.39
284AA	1963-65	284	CU284	1.77	2	0.39
302AA2R	1967-71	302	CU302	1.77	2	0.39
302AA3R	1967-71	302	CU302	2.17	3	0.39
364AA	1972-73	364	CU364	1.77	2	0.39
569AA	1979-87	569	CU569	1.26	1	0.39
570AA	1978-87	570	CU570	1.26	1	0.39
571AA2R	1980-87	571	CU571	1.77	2	0.39
571AA3R	1980-87	571	CU571	2.17	3	0.39
726AA	1985-87	726	CU726	2.17	1	0.39
1034AA	1988-91	1034	CU1034	1.02	1	0.39
1206AA	1991-93	1206	CU1206	1.02	1	0.39
<b>GRAND SAFARI</b>						
706AA	1978	706	CU706	1.26	1	0.39
<b>GTO</b>						
302AA2R	1970-73	302	CU302	1.77	2	0.39
302AA3R	1970-73	302	CU302	2.17	3	0.39
364AA	1971-1973	364	CU364	1.77	2	0.39
<b>LEMANS</b>						
161AA2R	1972-77	161	CU161	1.77	2	0.39
161AA3R	1972-77	161	CU161	2.17	3	0.39
162AA2R	1976-81	162	CU162	1.77	2	0.39
162AA3R	1978-81	162	CU162	2.17	3	0.39
165AA2R	1974-77	165	CU165	1.77	2	0.39
165AA3R	1974-77	165	CU165	2.17	3	0.39
302AA2R	1970-71	302	CU302	1.77	2	0.39
302AA3R	1970-71	302	CU302	2.17	3	0.39
321AA	1968-71	321	CU321	1.77	2	0.39
322AA1R	1968-71	322	CU322	1.26	1	0.39
322AA2R	1968-71	322	CU322	1.77	2	0.39
322AA3R	1968-71	322	CU322	2.17	3	0.39
331AA	1968-71	331	CU331	1.77	2	0.39
336AA	1968-71	336	CU336	1.26	1	0.39
359AA	1972	359	CU359	1.26	1	0.39
359AA	1972	359	CU359	1.26	1	0.39
364AA	1972-73	364	CU364	1.77	2	0.39
569AA	1979-81	569	CU569	1.26	1	0.39
570AA	1976-81	570	CU570	1.26	1	0.39
571AA2R	1980-81	571	CU571	1.77	2	0.39
571AA3R	1980-81	571	CU571	2.17	3	0.39
<b>PARISIENNE</b>						
162AA2R	1976-86	162	CU162	1.77	2	0.39
162AA3R	1984-86	162	CU162	2.17	3	0.39
168AA	1985-86	168	CU168	1.26	1	0.39
569AA	1977-86	569	CU569	1.26	1	0.39
570AA	1977-86	570	CU570	1.26	1	0.39
571AA2R	1977-86	571	CU571	1.77	2	0.39
571AA3R	1977-86	571	CU571	2.17	3	0.39
726AA	1977-86	726	CU726	2.17	1	0.39



**WE REFER  
ALL CUSTOMERS  
TO DISTRIBUTORS.  
CONTACT US  
ABOUT BECOMING  
A DISTRIBUTOR.**

**750+ FUEL TANK MODELS  
100 STAINLESS STEEL MODELS**

**450+ FILLER NECK MODELS**

**450+ STRAP MODELS**

**100+ SENDING UNIT MODELS**

**400+ POLISHED  
ALL ALUMINUM RADIATORS**

**200+ OEM TITAN-X TRUCK  
RADIATORS  
& CHARGE AIR COOLERS**

220 E 2ND ST  
EAST SYRACUSE, NY 13057  
1-800-300-2367  
INFO@LILANDGLOBAL.COM  
WWW.LILANDGLOBAL.COM

P/N	YEAR	DPI #	SPI	CORE THICKNESS	ROWS	FIN HEIGHT
<b>PHOENIX</b>						
162AA2R	1977-79	162	CU162	1.77	2	0.39
162AA3R	1978-79	162	CU162	2.17	3	0.39
359AA	1977-79	359	CU359	1.26	1	0.39
<b>SAFARI</b>						
161AA3R	1976	161	CU161	2.17	3	0.39
168AA	1987-89	168	CU168	1.26	1	0.39
<b>SAFARI VAN</b>						
924AA	1985-94	924	CU924	1.77	2	0.39
<b>SUNBIRD / J2000</b>						
462AA	1976-77	462	CU462	1.26	1	0.39
712AA	1988-94	712	CU712	1.26	1	0.39
785AA	1983-94	785	CU785	1.02	1	0.39
977AA	1983-86	977	CU977	1.26	1	0.39
<b>T1000</b>						
462AA	1981-87	462	CU462	1.26	1	0.39
<b>TEMPEST</b>						
302AA2R	1970	302	CU302	1.77	2	0.39
302AA3R	1970	302	CU302	2.17	3	0.39
321AA	1968-70	321	CU321	1.77	2	0.39
322AA1R	1968-70	322	CU322	1.26	1	0.39
322AA2R	1968-70	322	CU322	1.77	2	0.39
322AA3R	1968-70	322	CU322	2.17	3	0.39
331AA	1968-70	331	CU331	1.77	2	0.39
336AA	1968-70	336	CU336	1.26	1	0.39
<b>TRANSPORT</b>						
1054AA	1990-95	1054	CU1054	1.26	1	0.39
1476AA	1992-95	1476	CU1476	1.26	1	0.39
<b>VENTURA</b>						
162AA2R	1975-77	162	CU162	1.77	2	0.39
162AA3R	1975-77	162	CU162	2.17	3	0.39
359AA	1972-76	359	CU359	1.26	1	0.39
571AA2R	1972-74	571	CU571	1.77	2	0.39
571AA3R	1972-74	571	CU571	2.17	3	0.39