



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

POLISHED
 all aluminum
RADIATORS

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



336AA



433AA2R

FORD

P/N	YEAR	DPI#	SPI	CORE THICKNESS	ROWS	FIN HEIGHT
AEROSTAR						
901AA	1986-97	901	CU901	1.02	1	0.39
1124AA	1990-97	1124	CU1124	1.77	2	0.39
BISCAYNE						
336AA	1971-72	336	CU336	1.26	1	0.39
BRONCO						
131AA	1985-96	131	CU131	2.17	3	0.39
132AA55MM	1978-79	132	CU132	2.17	2	0.39
395AA	1978-79	395	CU395	1.26	1	0.39
433AA2R	1978-79	433	CU433	1.77	2	0.39
433AA3R	1978-79	433	CU433	2.17	3	0.39
521AA2R	1966-77	521	CU521	1.77	2	0.39
521AA3R	1966-77	521	CU521	2.17	3	0.39
545AA2R55MM	1978-79	545	CU545	2.17	2	0.39
545AA	1978-79	545	CU545	2.17	3	0.39
557AA1R	1980-84	557	CU557	1.26	1	0.39
557AA2R	1980-84	557	CU557	1.77	2	0.39
560AA1R	1980-84	560	CU560	1.26	1	0.39
560AA2R	1980-84	560	CU560	1.77	2	0.39
561AA3R	1980-84	561	CU561	2.17	3	0.39
894AA	1985-92	894	CU894	1.02	1	0.39
1451AA2R	1985-96	1451	CU1451	1.77	2	0.39
1451AA3R	1985-96	1451	CU1451	2.17	3	0.39
1453AA	1985-96	1453	CU1453	1.02	1	0.39
1454AA	1985-92	1454	CU1454	1.77	2	0.39
BRONCO II						
897AA	1985-90	897	CU897	1.02	1	0.39
1061AA	1985-90	1061	CU1061	1.02	1	0.39
CONTOUR						
1719AA	1995-00	1719	CU1719	1.02	1	0.39
COUNTRY SEDAN						
381AA2R	1969-71	381	CU381	1.77	2	0.39
381AA3R	1969-71	381	CU381	2.17	3	0.39
400AA	1973-74	400	CU400	1.26	1	0.39
401AA55MM	1973-74	401	CU401	2.17	2	0.39
401AA	1973-74	401	CU401	2.17	3	0.39
411AA	1967-68	411	CU411	1.26	1	0.39
411AA2R	1967-68	411	CU411	1.77	2	0.39
COUNTRY SQUIRE						
381AA2R	1969-71	381	CU381	1.77	2	0.39
381AA3R	1969-71	381	CU381	2.17	3	0.39
390AA2R	1972	390	CU390	1.77	2	0.39
390AA3R	1972	390	CU390	2.17	3	0.39
400AA	1973-78	400	CU400	1.26	1	0.39
401AA55MM	1973-74	401	CU401	2.17	2	0.39
401AA	1973-74	401	CU401	2.17	3	0.39
411AA	1967-68	411	CU411	1.26	1	0.39
411AA2R	1967-68	411	CU411	1.77	2	0.39
547AA1R	1979-86	547	CU547	1.26	1	0.39
547AA2R	1979-86	547	CU547	1.77	2	0.39
552AA55MM	1979-86	552	CU552	2.17	2	0.39



521AA2R



545AA_2R



557AA1R_2R



561AA_3R



1451AA2R_3R



401AA

P/N	YEAR	DPI#	SPI	CORE THICKNESS	ROWS	FIN HEIGHT
CROWN VICTORIA						
547AA1R	1987-90	547	CU547	1.26	1	0.39
547AA2R	1987-90	547	CU547	1.77	2	0.39
552AA55MM	1987-91	552	CU552	2.17	2	0.39
E SERIES VAN						
393AA	1968-74	393	CU393	1.26	1	0.39
1172AA2R	1983-91	1172	CU1172	2.17	2	0.39
1172AA3R	1983-91	1172	CU1172	2.17	3	0.39
1291AA2R	1975-91	1291	CU1291	2.17	2	0.39
1291AA3R	1975-91	1291	CU1291	2.17	3	0.39
1329AA	1975-91	1329	CU1329	1.26	1	0.39
1333AA2R	1975-91	1333	CU1333	1.77	2	0.39
1333AA3R	1975-91	1333	CU1333	2.17	3	0.39
1448AA2R	1992-96	1448	CU1448	1.77	2	0.39
1448AA3R	1992-96	1448	CU1448	2.17	3	0.39
1455AA1R	1975-96	1455	CU1455	1.26	1	0.39
1455AA3R	1975-96	1455	CU1455	2.17	3	0.39
1456AA1R	1992-96	1456	CU1456	1.26	1	0.39
1456AA3R	1992-96	1456	CU1456	2.17	3	0.39
1457AA	1992-94	1457	CU1457	2.17	3	0.39
1725AA1R	1997-2014	1725	CU1725	1.02	1	0.39
1725AA2R	1997-2014	1725	CU1725	2.17	2	0.39
1725AA3R	1997-2017	1725	CU1725	2.17	3	0.39
ECONOLINE VAN						
2976AA	2004-2016	2976	CU2976	32.00	1	0.39
ESCORT						
1273AA	1991-03	1273	CU1273	1.06	1	0.39
EXCURSION						
2170AA	2000-05	2170	CU2170	1.02	1	0.39
2171AA	2000-05	2171	CU2171	2.17	2	0.39
EXPLORER						
897AA	1991-94	897	CU897	1.02	1	0.39
1061AA	1991-94	1061	CU1061	1.02	1	0.39
1164AA2R	1991-94	1164	CU1164	1.77	2	0.39
1164AA3R	1991-94	1164	CU1164	2.17	3	0.39
2173AA	1998-01	2173	CU2173	1.02	1	0.39
2309AA	1998-01	2309	CU2309	1.02	1	0.39
EXPLORER SPORT TRAC						
2173AA	2001-05	2173	CU2173	1.02	1	0.39
2309AA	2001-05	2309	CU2309	1.02	1	0.39



411AA1R_2R



547AA1R_2R



393AA



1094AA



1172AA2R_3R

P/N	YEAR	DPI#	SPI	CORE THICKNESS	ROWS	FIN HEIGHT
F S E R I E S						
131AA	1985-97	131	CU131	2.17	3	0.39
132AA55MM	1966-79	132	CU132	2.17	2	0.39
318AA	1968-79	318	CU318	1.77	2	0.39
393AA	1966-77	393	CU393	1.26	1	0.39
394AA1R	1968-79	394	CU394	1.26	1	0.39
394AA2R	1968-79	394	CU394	1.77	2	0.39
395AA	1972-79	395	CU395	1.26	1	0.39
397AA	1967-79	397	CU397	1.26	1	0.39
433AA2R	1966-79	433	CU433	1.77	2	0.39
433AA3R	1966-79	433	CU433	2.17	3	0.39
444AA2R	1966-77	444	CU444	1.77	2	0.39
444AA3R	1966-77	444	CU444	2.17	3	0.39
480AA2R55MM	1966-79	480	CU480	2.17	2	0.39
480AA3R	1966-79	480	CU480	2.17	3	0.39
545AA2R55MM	1966-79	545	CU545	2.17	2	0.39
545AA	1966-79	545	CU545	2.17	3	0.39
557AA1R	1980-84	557	CU557	1.26	1	0.39
557AA2R	1980-84	557	CU557	1.77	2	0.39
560AA1R	1980-84	560	CU560	1.26	1	0.39
560AA2R	1980-84	560	CU560	1.77	2	0.39
561AA3R	1980-84	561	CU561	2.17	3	0.39
894AA	1985-96	894	CU894	1.02	1	0.39
1165AA2R	1983-94	1165	CU1165	2.17	2	0.39
1165AA3R	1983-94	1165	CU1165	2.17	3	0.39
1451AA2R	1985-97	1451	CU1451	1.77	2	0.39
1451AA3R	1985-97	1451	CU1451	2.17	3	0.39
1453AA	1985-97	1453	CU1453	1.02	1	0.39
1454AA	1985-96	1454	CU1454	1.77	2	0.39
1725AA1R	1995-97	1725	CU1725	1.02	1	0.39
1725AA2R	1995-97	1725	CU1725	2.17	2	0.39
1725AA3R	1995-97	1725	CU1725	2.17	3	0.39
2170AA	1998-04	2170	CU2170	1.02	1	0.39
2171AA	1999-04	2171	CU2171	2.17	2	0.39
2260AA	1997-03	2260	CU2260	1.26	1	0.39
F A I R L A N E						
260AA	1962-63, 69	260	CU260	1.26	1	0.39
381AA2R	1970	381	CU381	1.77	2	0.39
381AA3R	1970	381	CU381	2.17	3	0.39
411AA	1966-69	411	CU411	1.26	1	0.39
411AA2R	1966-69	411	CU411	1.77	2	0.39
F A I R M O N T						
556AA	1978-83	556	CU556	1.02	1	0.39
F A I R M O N T / F U T U R A						
138AA3R	1978-83	138	CU138	2.17	3	0.39
546AA	1978-79	546	CU546	1.26	1	0.39
546AA2R	1978-79	546	CU546	1.77	2	0.39
F A L C O N						
251AA	1960-65	251	CU251	1.26	1	0.39
259AA1R	1965	259	CU259	1.26	1	0.39
259AA2R	1965	259	CU259	1.77	2	0.39
260AA	1966-70	260	CU260	1.26	1	0.39
411AA	1967-70	411	CU411	1.26	1	0.39
411AA2R	1967-70	411	CU411	1.77	2	0.39
1463AA2R	1960-64	1463	CU1463	1.77	2	0.39
1463AA3R	1960-65	1463	CU1463	1.26	3	0.39



1291AA2R_3R



1329AA



1333AA2R_3R



1448AA2R_3R



1463AA2R

P/N	YEAR	DPI#	SPI	CORE THICKNESS	ROWS	FIN HEIGHT
G A L A X I E						
381AA2R	1969-71	381	CU381	1.77	2	0.39
381AA3R	1969-71	381	CU381	2.17	3	0.39
400AA	1973-74	400	CU400	1.26	1	0.39
401AA55MM	1973-74	401	CU401	2.17	2	0.39
401AA	1973-74	401	CU401	2.17	3	0.39
411AA	1964-68	411	CU411	1.26	1	0.39
411AA2R	1964-68	411	CU411	1.77	2	0.39
G R A N A D A						
138AA3R	1981-82	138	CU138	2.17	3	0.39
556AA	1981-82	556	CU556	1.02	1	0.39
L T D						
138AA3R	1983-86	138	CU138	2.17	3	0.39
381AA2R	1969-72	381	CU381	1.77	2	0.39
381AA3R	1969-72	381	CU381	2.17	3	0.39
400AA	1968-78	400	CU400	1.26	1	0.39
401AA55MM	1973-78	401	CU401	2.17	2	0.39
401AA	1973-78	401	CU401	2.17	3	0.39
411AA	1967-68	411	CU411	1.26	1	0.39
411AA2R	1967-68	411	CU411	1.77	2	0.39
547AA1R	1979-86	547	CU547	1.26	1	0.39
547AA2R	1979-86	547	CU547	1.77	2	0.39
552AA55MM	1979-86	552	CU552	2.17	2	0.39
556AA	1983-86	556	CU556	1.02	1	0.39
L T D I I						
390AA2R	1977-79	390	CU390	1.77	2	0.39
390AA3R	1977-79	390	CU390	2.17	3	0.39
M A V E R I C K						
329AA1R	1970-73	329	CU329	1.26	1	0.39
329AA2R	1970-73	329	CU329	1.77	2	0.39
339AA1R	1971-73	339	CU339	1.26	1	0.39
339AA2R	1971-73	339	CU339	1.77	2	0.39



329AA2R



338AA2R_3R



339AA



340AA2R_3R



1455AA1R_3R



1456AA1R_3R



1457AA



1273AA



128AA

P/N	YEAR	DPI#	SPI	CORE THICKNESS	ROWS	FIN HEIGHT
M U S T A N G						
138AA3R	1979-93	138	CU138	2.17	3	0.39
251AA	1965-66	251	CU251	1.26	1	0.39
329AA1R	1967-70	329	CU329	1.26	1	0.39
329AA2R	1967-70	329	CU329	1.77	2	0.39
338AA2R	1968-69	338	CU338	1.77	2	0.39
338AA3R	1968-69	338	CU338	2.17	3	0.39
339AA1R	1969-70	339	CU339	1.26	1	0.39
339AA2R	1969-70	339	CU339	1.77	2	0.39
340AA1R	1967-69	340	CU340	1.26	1	0.39
340AA2R	1967-69	340	CU340	1.77	2	0.39
340AA3R	1967-69	340	CU340	2.17	3	0.39
379AA2R	1967-70	379	CU379	1.77	2	0.39
379AA3R	1967-70	379	CU379	2.17	3	0.39
381AA2R	1971-72	381	CU381	1.77	2	0.39
381AA3R	1971-72	381	CU381	2.17	3	0.39
546AA	1979	546	CU546	1.26	1	0.39
546AA2R	1979	546	CU546	1.77	2	0.39
556AA	1979-93	556	CU556	1.02	1	0.39
1463AA3R	1965-66	1463	CU1463	1.26	3	0.39
1775AA	1996	1775	CU1775	1.02	1	0.39
2138AA	1997-04	2138	CU2138	1.02	1	0.31
2139AA	1997-04	2139	CU2139	1.02	1	0.31
P I C K U P						
4AA	1940-1941	4		2.17	3	0.39
P R O B E						
1115AA	1990-92	1115	CU1115	1.02	1	0.31
R A N C H E R O						
390AA2R	1974-79	390	CU390	1.77	2	0.39
390AA3R	1974-79	390	CU390	2.17	3	0.39
R A N G E R						
897AA	1985-94	897	CU897	1.02	1	0.39
1061AA	1985-94	1061	CU1061	1.02	1	0.39
1062AA	1985-94	1062	CU1062	1.02	1	0.39
1164AA2R	1990-94	1164	CU1164	1.77	2	0.39
1164AA3R	1990-94	1164	CU1164	2.17	3	0.39
2172AA	1998-01	2172	CU2172	1.26	1	0.39
2173AA	1998-11	2173	CU2173	1.02	1	0.39
2309AA	1998-2011	2309	CU2309	1.02	1	0.39
T A U R U S						
1094AA	1988-95	1094	CU1094	1.02	1	0.39
T H U N D E R B I R D						
128AA	1989-93	128	CU128	1.26	1	0.39
138AA2R	1980-88	138	CU138	1.77	2	0.39
390AA2R	1972-79	390	CU390	1.77	2	0.39
390AA3R	1972-79	390	CU390	2.17	3	0.39
556AA	1980-88	556	CU556	1.02	1	0.39
1447AA	1994-97	1447	CU1447	1.02	1	0.39
1879AA	1994-95	1879	CU1879	1.26	1	0.39



1164AA2R_3R

P/N	YEAR	DPI#	SPI	CORE THICKNESS	ROWS	FIN HEIGHT
TORINO						
260AA	1968-69	260	CU260	1.26	1	0.39
381AA2R	1970-71	381	CU381	1.77	2	0.39
381AA3R	1970-71	381	CU381	2.17	3	0.39
390AA2R	1971-76	390	CU390	1.77	2	0.39
390AA3R	1971-76	390	CU390	2.17	3	0.39
411AA	1968-69	411	CU411	1.26	1	0.39
411AA2R	1968-69	411	CU411	1.77	2	0.39
WINDSTAR						
1609AA	1995-98	1609	CU1609	1.02	1	0.39

LINCOLN



318AA



394AA1R_2R



397AA

CONTINENTAL						
138AA3R	1982-87	138	CU138	2.17	3	0.39
381AA2R	1970-71	381	CU381	1.77	2	0.39
381AA3R	1970-71	381	CU381	2.17	3	0.39
390AA2R	1973	390	CU390	1.77	2	0.39
390AA3R	1973	390	CU390	2.17	3	0.39
400AA	1976-79	400	CU400	1.26	1	0.39
401AA55MM	1974-78	401	CU401	2.17	2	0.39
401AA	1974-79	401	CU401	2.17	3	0.39
547AA1R	1980	547	CU547	1.26	1	0.39
547AA2R	1980	547	CU547	1.77	2	0.39
552AA55MM	1980-81	552	CU552	2.17	2	0.39
556AA	1982-87	556	CU556	1.02	1	0.39
1094AA	1988-94	1094	CU1094	1.02	1	0.39
MARK III						
381AA2R	1968-71	381	CU381	1.77	2	0.39
381AA3R	1968-71	381	CU381	2.17	3	0.39
MARK IV						
390AA2R	1973-76	390	CU390	1.77	2	0.39
390AA3R	1973-76	390	CU390	2.17	3	0.39
MARK V						
390AA2R	1977	390	CU390	1.77	2	0.39
390AA3R	1977	390	CU390	2.17	3	0.39
400AA	1978-79	400	CU400	1.26	1	0.39
401AA55MM	1978	401	CU401	2.17	2	0.39
401AA	1978-79	401	CU401	2.17	3	0.39
MARK VI						
547AA1R	1980-83	547	CU547	1.26	1	0.39
547AA2R	1980-83	547	CU547	1.77	2	0.39
552AA55MM	1980-83	552	CU552	2.17	2	0.39
MARK VII						
138AA2R	1984-92	138	CU138	1.77	2	0.39
556AA	1984-92	556	CU556	1.02	1	0.39
MARK VIII						
1447AA	1993-98	1447	CU1447	1.02	1	0.39
TOWN CAR						
547AA1R	1981-86	547	CU547	1.26	1	0.39
547AA2R	1981-86	547	CU547	1.77	2	0.39
552AA55MM	1981-86	552	CU552	2.17	2	0.39

MERCURY



1447AA



444AA2R_3R



480AA2R_3R



1165AA2R_3R



379AA2R_3R

P/N	YEAR	DPI#	SPI	CORE THICKNESS	ROWS	FIN HEIGHT
C A P R I						
138AA2R	1979-86	138	CU138	1.77	2	0.39
546AA	1979	546	CU546	1.26	1	0.39
546AA2R	1979	546	CU546	1.77	2	0.39
556AA	1979-86	556	CU556	1.02	1	0.39
1628AA	1991-94	1628	CU1628	0.63	1	0.31
C O L O N Y P A R K						
381AA2R	1969-71	381	CU381	1.77	2	0.39
381AA3R	1969-71	381	CU381	2.17	3	0.39
400AA	1973-76	400	CU400	1.26	1	0.39
401AA55MM	1973-74	401	CU401	2.17	2	0.39
401AA	1973-74	401	CU401	2.17	3	0.39
547AA1R	1987-91	547	CU547	1.26	1	0.39
547AA2R	1987-91	547	CU547	1.77	2	0.39
552AA55MM	1984-88	552	CU552	2.17	2	0.39
C O M E T						
251AA	1961-65	251	CU251	1.26	1	0.39
259AA1R	1964-65	259	CU259	1.26	1	0.39
259AA2R	1964-65	259	CU259	1.77	2	0.39
260AA	1966-68	260	CU260	1.26	1	0.39
329AA1R	1971-72	329	CU329	1.26	1	0.39
329AA2R	1971-72	329	CU329	1.77	2	0.39
339AA1R	1971-73	339	CU339	1.26	1	0.39
339AA2R	1971-73	339	CU339	1.77	2	0.39
411AA	1966-68	411	CU411	1.26	1	0.39
411AA2R	1966-68	411	CU411	1.77	2	0.39
1463AA2R	1960-63	1463	CU1463	1.77	2	0.39
1463AA3R	1961-65	1463	CU1463	1.26	3	0.39
C O U G A R						
1447AA	1994-97	1447	CU1447	1.02	1	0.39
1719AA	1999-02	1719	CU1719	1.02	1	0.39
C O U G A R / X R 7						
128AA	1989-90	128	CU128	1.26	1	0.39
338AA2R	1967-70	338	CU338	1.77	2	0.39
338AA3R	1967-70	338	CU338	2.17	3	0.39
339AA1R	1970	339	CU339	1.26	1	0.39
339AA2R	1970	339	CU339	1.77	2	0.39
340AA1R	1967-68	340	CU340	1.26	1	0.39
340AA2R	1967-68	340	CU340	1.77	2	0.39
340AA3R	1967-68	340	CU340	2.17	3	0.39
379AA2R	1968-70	379	CU379	1.77	2	0.39
379AA3R	1968-70	379	CU379	2.17	3	0.39
381AA2R	1971	381	CU381	1.77	2	0.39
381AA3R	1971	381	CU381	2.17	3	0.39
390AA2R	1974-79	390	CU390	1.77	2	0.39
390AA3R	1974-79	390	CU390	2.17	3	0.39
556AA	1980-88	556	CU556	1.02	1	0.39
C O U G A R / Z R 7						
138AA2R	1980-88	138	CU138	1.77	2	0.39
G R A N D M A R Q U I S						
401AA55MM	1976-78	401	CU401	2.17	2	0.39
401AA	1976-78	401	CU401	2.17	3	0.39
547AA1R	1979-88	547	CU547	1.26	1	0.39
547AA2R	1979-88	547	CU547	1.77	2	0.39
552AA55MM	1979-89	552	CU552	2.17	2	0.39



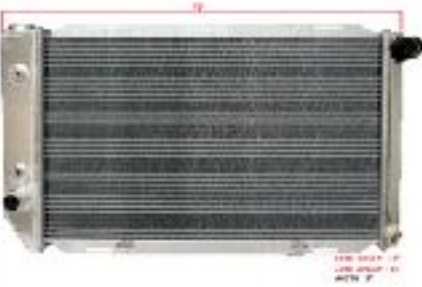
260AA



556AA



138AA2R_3R



390AA2R_3R



546AA2R

P/N	YEAR	DPI#	SPI	CORE THICKNESS	ROWS	FIN HEIGHT
MARQUIS						
138AA3R	1983-86	138	CU138	2.17	3	0.39
381AA2R	1969-73	381	CU381	1.77	2	0.39
381AA3R	1969-71	381	CU381	2.17	3	0.39
400AA	1974-78	400	CU400	1.26	1	0.39
401AA55MM	1974-78	401	CU401	2.17	2	0.39
401AA	1974-78	401	CU401	2.17	3	0.39
547AA1R	1979-82	547	CU547	1.26	1	0.39
547AA2R	1979-82	547	CU547	1.77	2	0.39
552AA55MM	1979-82	552	CU552	2.17	2	0.39
556AA	1983-86	556	CU556	1.02	1	0.39
MONTEGO						
381AA2R	1970-72	381	CU381	1.77	2	0.39
381AA3R	1970-72	381	CU381	2.17	3	0.39
390AA2R	1971-76	390	CU390	1.77	2	0.39
390AA3R	1971-76	390	CU390	2.17	3	0.39
MONTEREY						
381AA2R	1969-71	381	CU381	1.77	2	0.39
381AA3R	1969-71	381	CU381	2.17	3	0.39
400AA	1973	400	CU400	1.26	1	0.39
401AA55MM	1973	401	CU401	2.17	2	0.39
401AA	1973	401	CU401	2.17	3	0.39
MYSTIQUE						
1719AA	1995-00	1719	CU1719	1.02	1	0.39
SABLE						
1094AA	1988-95	1094	CU1094	1.02	1	0.39
TRACER						
1273AA	1991-99	1273	CU1273	1.06	1	0.39
VILLAGER						
2259AA	1999-02	2259	CU2259	1.02	1	0.39
ZEPHYR						
138AA2R	1978-83	138	CU138	1.77	2	0.39
546AA	1978-79	546	CU546	1.26	1	0.39
546AA2R	1978-79	546	CU546	1.77	2	0.39
556AA	1978-83	556	CU556	1.02	1	0.39



251AA



259AA1R_2R