

Custom Design Radiator Build Sheet

Name	Make	Year
Phone#	Fax#	
Stor 1		T
Vertical Flow Radiator I	Dimensions	
Indicate Height	"	Height
Indicate Width	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	*
Dimensions are from top of	radiator to bottom	
including both tanks		<u> </u>
Step 2	(c)	₩idth
Radiator Tank Design Choose desired Top & Bottom Tank Style Top Tank Design A,B,C,D	A B	CDD
Bottom Tank Design E,F,G,H		
t	E F	- $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$
Step 3	gr.	
Fill Neck	A В С	Top Fill Rear Fill
Please Indicate Style And Location Of Filler Neck.	D E F	
		Indicate Top Fill Location A,B,C Rear Fill Location D,E,F

FAX 812-897-5920 PHONE 812-897-5805



Custom Design Radiator Build Sheet

Upper Hose Size And Location

Indicate Upper Hose Location G,H,I Indicate Upper Hose Size 1 1/4", 1 1/2", 1 3/4", 2" (Most Ford and GM engines use a 1 1/2" upper hose)

Extra Bung in top tank

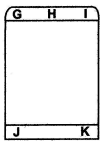
G, H, I,

Size of extra bung

1/8"npt, 1/4" npt, 3/8" npt

Lower Hose Size And Location

Indicate Lower Hose Location J,K Indicate Drain Location J,K Indicate Lower Hose Size 1 1/4", 1 1/2", 1 3/4", 2" (Most Ford and GM engines use a 1 3/4" lower hose)



Step 6

Radiator Options (Please answer each by circling)

Custom Aluminum Fan Shroud Y,N **Billet Radiator Cap (16LB.)** Spal Electric Fan(s) Y,N **Recovery Tanks** (Indicate Size) 13", 15", Fan Wiring Harness Y,N w/Relay and Sensor 185*,195* or 200*sensor Complete Polish **Transmission Cooler** Y,N

Internal Cooler External Cooler (Recommended) 12"or 20"

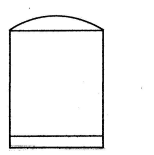
A/C Condenser 12" X 20" Mounted w/ full frame Y,N

Step 7

Radiator Mounting Provisions

Feet can be welded onto the bottom of the radiator. Please indicate where you may need feet if any. Feet Width Dimension from bottom of radiator to foot.

All PRC radiators have provisions for and are supplied with PRC's universal mounts. This gives you many mounting options. PRC can weld on brackets at an additional charge. (Talk to a salesperson for details.)



Y.N

Y,N

Y,N