



Custom Design Radiator Build Sheet

Name _____ Make _____ Year _____

Phone# _____ Fax# _____

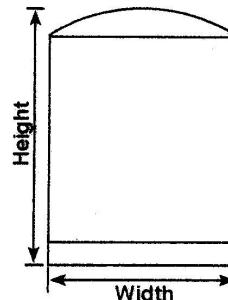
Step 1

Vertical Flow Radiator Dimensions

Indicate Height _____"

Indicate Width _____"

Dimensions are from top of radiator to bottom including both tanks



Step 2

Radiator Tank Design

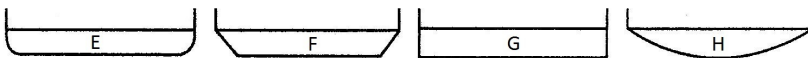
Choose desired Top &

Bottom Tank Style

Top Tank Design A,B,C,D



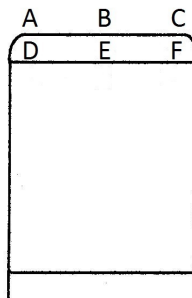
Bottom Tank Design E,F,G,H



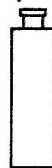
Step 3

Fill Neck

Please Indicate Style And Location Of Filler Neck.



Top Fill



Rear Fill



Indicate Top Fill Location A,B,C
Rear Fill Location D,E,F

Phone: 812-897-5805

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



Custom Design Radiator Build Sheet

Step 4

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

G	H	I
J	K	

Step 5

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
 Spal Electric Fan(s) Y,N
 Fan Wiring Harness Y,N
 w/Relay and Sensor 185*, 195* or 200* sensor
 Transmission Cooler Y,N
 Internal Cooler 12" or 20"
 External Cooler (Recommended)

Billet Radiator Cap (16LB.) Y,N
 Recovery Tanks Y,N
 (Indicate Size) 13", 15",
 Complete Polish Y,N
 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.)

