



Custom Design Radiator Build Sheet

Name _____ Make _____ Year _____

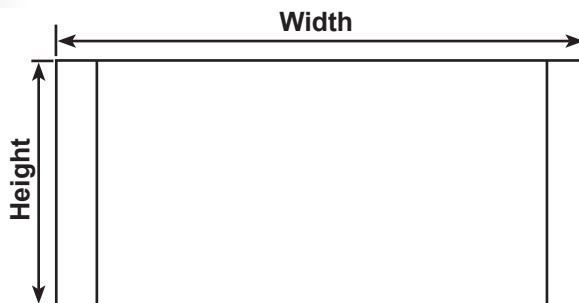
Phone# _____ Fax# _____

Step 1

Cross Flow Radiator Dimensions

Indicate Height _____"

Indicate Width _____"



Step 2

Radiator Tank Design

Choose Desired Tank Style.
Please Fill In Each Blank.

- A. Square Tank
- B. Round Tank
- C. Mitred Tank

A.,B., or C.

A.,B., or C.



Step 3

Fill Neck

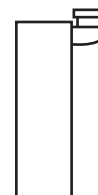
Please Indicate Style And Location
Of Filler Neck.



Top Fill



Rear Fill



Indicate

Top Fill Location A,B
Rear Fill Location C,D



Custom Design Radiator Build Sheet

Step 4

Upper Hose Size And Location

Indicate Upper Hose Location E,F

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)

(Please specify if any hose angle is needed)

E		F
G		H

Step 5

Lower Hose Size And Location

Indicate Lower Hose Location G,H

Indicate Drain Location G,H

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

Transmission Cooler Y,N

Internal Cooler

External Cooler (Recommended) 12" or 20"

Billet Radiator Cap (16LB.) Y,N

Recovery Tanks Y,N

(Indicate Size) 13", 15"

Polish Radiator Y,N

Polish Shroud Y,N

A/C Condenser 14" X 24" Y,N

A/C Condenser 14" X 20" Y,N

Polish A/C

Full Frame for A/C Y,N

Step 7

Radiator Mounting Provisions

Please Draw The Type Of Brackets You Need And Indicate Dimensions.

Bracket Length _____"

Bracket Offset From Grill Side _____"

Bracket Width _____"

Side view

Grill side of radiator

Engine side view