

Date: _____

Note: **This form provides fan placement information only. A fan spacer/adaptor form may be required when a fan is ordered.**

Contact Information

Company Name: _____ Contact Name: _____
 Tel: _____ Fax: _____ Email: _____
 Address: _____

Machine Information

Manufacturer: _____ Machine Type: _____
 Model: _____ Year: _____

Fan Drive Information

Pulley Drive Hydraulic Drive Other _____ Water Pump Fan Drive: Yes No

Important! All dimensions referencing the radiator must be taken from the same point. This should be the closest obstruction to the fan, which may not be the radiator core.

- A - Radiator to fan drive mount surface
- B - Radiator to pulley side of spacer
- C - Radiator to fan side of guard
- D - Radiator to center of shroud
- E - Spacer width between fan and fan drive
- F - Fan diameter
- G - Radiator to front blade edge
- H - Radiator to rear blade edge
- I - Radiator to crank pulley or closest object to blades

