

HOW ABOUT MORE POWER AND LESS NOISE?

SOURCE ENGINEERING INC. HAS DEVELOPED A LINE OF CUSTOM FAN BLADES FOR MOST REAR RADIATOR DIESEL PUSHERS MANUFACTURED BY MONACO COACH. THESE BLADES ARE ENGINE, CHASSIS SPECIFIC, AND CAN DELIVER EXCELLENT PERFORMANCE WHILE STILL MAINTAINING THE COOLING CAPACITY OF THE STOCK FAN. SOME OF THE BENEFITS INCLUDE THE FOLLOWING:

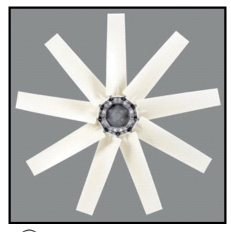
- Increased fuel economy. Proven results from 9 to 30 PERCENT DEPENDING ON THE APPLICATION.
- DECREASED NOISE LEVELS. THESE QUIET EFFICIENT FAN BLADES CAN DECREASE FAN NOISE BY AN AVERAGE OF SO PERCENT.
- Increased Horse Power to the Rear Wheels. SUBSTANTIALLY REDUCING THE PARASITIC H.P. DRAW ON THE Engine more power becomes available to the rear wheels. ON AVERAGE 31 HORSEPOWER
- APPLICATIONS FROM THE MODEL YEARS, 2000 THROUGH 2011 (CAT AND CUMMINS ONLY). THOROUGHLY ENGINEERED AND TESTED FOR EACH APPLICATION. BELOW ARE TWO EXAMPLES OF THE HORSE POWER DIFFERENCES.

Safari Cheetah

Engine: CAT C-9 400 H P Fan RPM at governed engine speed 2620 HP draw stock blade 42.6 H.P. HP draw Source high efficiency blade 15.5 H.P.

Monaco Cayman

Engine: Cummins ISB 340 H.P. Fan RPM at governed engine speed 3080 HP draw Stock blade 71 H.P. HP draw Source high efficiency blade 35 H.P.



SEE THE DIFFERENCE \$\$ HEAR THE DIFFERENCE



FEEL THE DIFFERENCE



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