

Arctic Cat Prowler Captures Best In Class UTV Title For Third Year

Thief River Falls, Minn. (April 15, 2009 – The 2009 Arctic Cat Prowler 550 Flatbed has captured the Best In Class UTV title beating out every OEM. This marks the third consecutive year an Arctic Cat Prowler has won the prestigious award. The 550 was preceded by the introduction of the Prowler 650 XT in 2007 and then the Prowler 700 XTX in 2008.

All-Terrain Vehicle Magazine blends unique editorial opinion and a tight-knit crew of the most experienced journalists and riders in the industry.

What makes the Prowler 550 the best UTV on the market? All Terrain Vehicle had this to say in their Winter 2008 issue:



- “Yet again the Arctic Cat Prowler takes charge and pulls out on top. The new 550 Flat Bed takes Prowler workability to a whole new level.”
- “A new EFI equipped 550cc mill runs strong and pulls hard and the new electronic diff switch makes getting out of almost anything even easier.”
- “The flat bed feature means that more people can do more things with this versatile UTV, and with a two and a half inch lower loading height, the flat deck is easier to drag stuff onto. Opt for the wooden side stake inserts and you can still keep untied cargo safe.”
- “When it comes to hauling a big load, the super strong steel deck is ready for the task with a tough perimeter frame and big bracing.”
- “We love this UTV because it is priced right and opens up the market to floods of new people and possibilities.”

About Arctic Cat

Arctic Cat Inc., based in Thief River Falls, Minn., designs, engineers, manufactures and markets all-terrain vehicles (ATVs) and snowmobiles under the Arctic Cat® brand name, as well as related parts, garments and accessories. Its common stock is traded on the NASDAQ National Market under the ticker symbol “ACAT.” More information about Arctic Cat and its products is available on the Internet at www.arcticcat.com

For more information on Arctic Cat products, please log on to www.arcticcat.com or visit your local Arctic Cat dealer.