

# Sensenich introduces the **Next Generation** of advanced blade shapes and sound reduction for airboat propellers

Sensenich's latest advanced design is for direct drive applications. It is available in two versions:

- ✦ 2 - Blade 66" to 74" diameter on four cylinder applications
- ✦ 3 - Blade 68" to 74" diameter on four or six cylinder applications

For more info  
go to our Web site  
[www.sensenich.com](http://www.sensenich.com)

The new **NGH Series** features our latest advanced swept blade shape along with an integrated winglet at the tip. A combination of blade shape, airfoil technology, and tip winglet works together to minimize the tip vortices that cause drag and reduce propeller performance. This enables us to force the thrust line farther down the blade and take airboat propeller performance to the next level. The tip winglet also helps decrease the sound signature of the propeller while increasing the propeller loading factor.

3 - Blade 72" NGH



The **NGH Series** incorporates our advanced I-Beam manufacturing process as well as our new optimized composite layup for better thrust loading without the blade flattening out.



Integrated tip winglet minimizes tip vortices