

R Series Wide Blade

High Performance, Low Noise Propeller System For Use On Engines With Reduction Units



3 Blade
76" to 84"
Diameter

Sensenich's "R" Blade carbon fiber ground adjustable propeller incorporates our latest design technology to give you the superior performance you have been looking for. It is the industry leading propeller for engines with reduction units. The swept blade shape reduces noise and decreases metal leading edge wear. These blades can be used on automotive and aircraft engines with reduction units. Suitable for 1.5 up through 2.88 reductions.

This blade features:



2 Blade
74" to 82"
Diameter



4 Blade
78" to 86"
Diameter



5 Blade
80" to 86"
Diameter

Recommended Combinations:

250 to 300 HP w/ 2:1 and higher
2 Blade 74" - 82"

350 to 500 HP w/ 2:1 and higher
3 Blade 76" - 84"

500+ HP w/ 2:1 and higher
4 Blade 78" - 86", 5 Blade 80" - 86"

Geared Aircraft

GO - 2 Blade 74" - 82"

GSO - 3 Blade 76" - 84"

*These are recommendations only
Your application may differ



2008 Wood Court Plant City, FL 33563
Ph: 813-752-3711 Fax: 813-752-2818
www.sensenichprop.com

- < Carbon Fiber Construction
- < I-Beam Technology
- < 13 Inch Blade Width
- < 250 - 700+ Horsepower
- < 2800 Maximum RPM
- < 1.5 To 2.88 Reductions
- < Left & Right Hand Rotation
- < 74" - 86" Diameter