



## TURBINE BEARINGS FEATURES

1. Rigid spider-type construction riveted at every connection and tested to withstand 110 mph
2. American-made polymer ball bearings for silent operation and NO maintenance; every WhirlyBird<sup>®</sup> is factory tested to turn in a breeze of less than two miles per hour
3. 21 Air-Foil curved vanes with rolled edges to deflect water
4. 100% Rust-free all-aluminum construction available in mill finish, brown, black, white or weathered bronze
5. Vari-pitch base fits all roof pitches up to 12/12



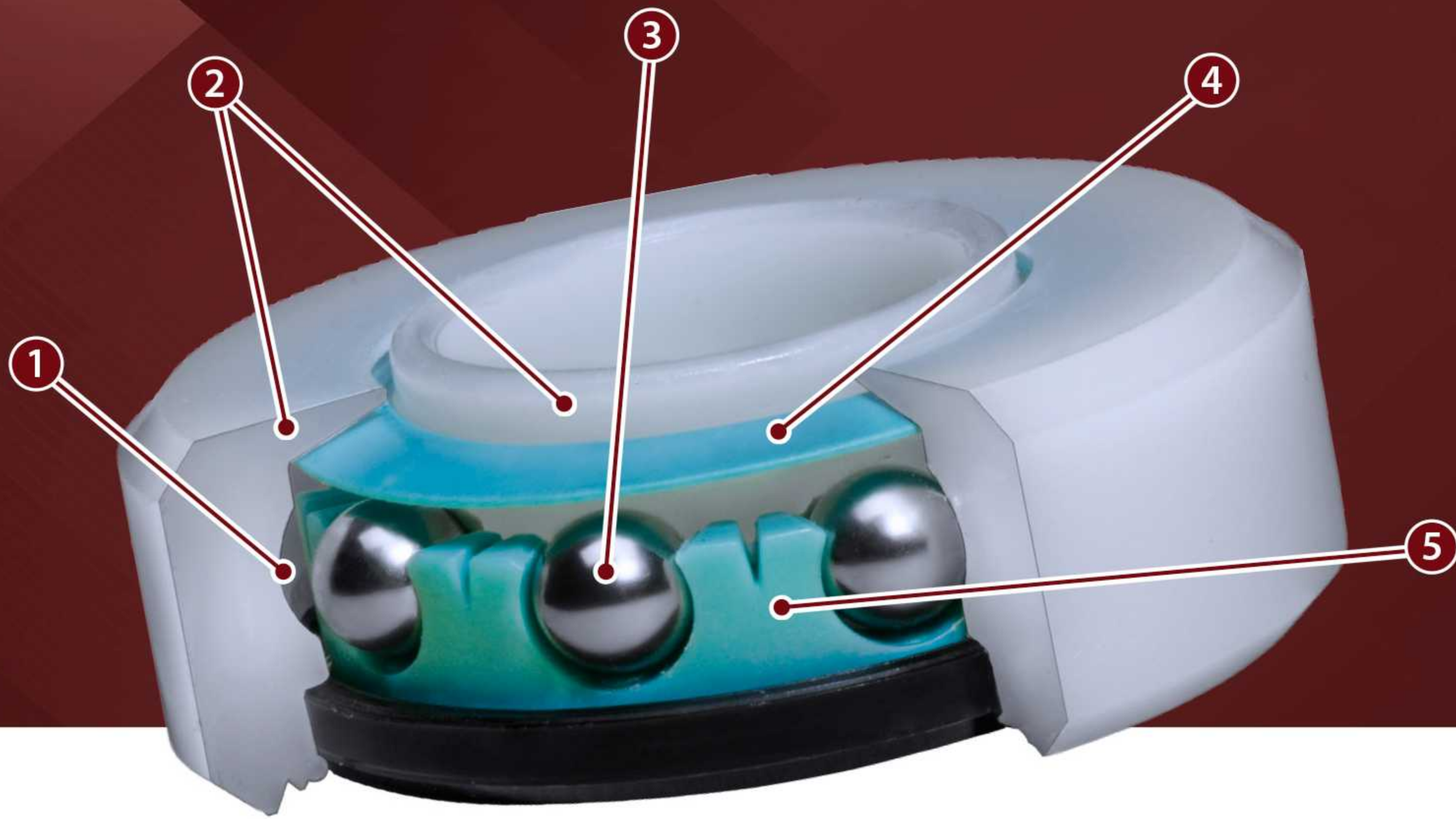
Want more info? Scan the QR code to access additional information on [SRSTopShield.com](http://SRSTopShield.com)

**Simply put, you can't buy a better turbine than a TopShield<sup>®</sup> Whirlybird turbine** because it's built to last indefinitely. Once it's installed, you can forget about it, because we guarantee it forever.

When you see how we build a Whirlybird turbine, you'll see why we have the confidence to stand behind our product like we do.

**The TopShield<sup>®</sup> Whirlybird turbine is guaranteed forever.** If a TopShield<sup>®</sup> turbine ventilator fails for structural or mechanical reasons, TopShield<sup>®</sup> will replace it. This warranty is transferable from the original owner to subsequent owners.





## TURBINE BEARINGS FEATURES

1. Molded and fully machined raceways – not merely molded; concentric to .0015 for low drag and quiet operation
2. DuPont Delrin<sup>®</sup> inner and outer bearing rings – the longest lasting and smoothest polymer ball bearing material available
3. 100 Grade 302 series stainless steel balls for low turning resistance and high resistance to moisture
4. Self-lubricated Turcite<sup>®</sup> bearing cage
5. Turcon<sup>®</sup> upper and lower seals - permanently seals in lubricant. Keeps dirt and moisture out

**Only the finest quality American-made bearings are used in the TopShield<sup>®</sup> Whirlybird<sup>®</sup> turbine ventilator.**

Other turbines may skimp on bearing quality, but at TopShield, we know that bearings are the heart of the turbine. If they're out of round, poorly sealed or made with inferior materials, they simply won't last or run as quietly as the Whirlybird turbine. Compare and you'll see the difference. **You'll see why TopShield lasts forever. Guaranteed.**



Want more info? Scan the QR code to access additional information on [SRSTopShield.com](http://SRSTopShield.com)

### COMPARE TOPSHIELD<sup>®</sup> BEARING QUALITY

Design Feature	TopShield <sup>®</sup>	Competitors
Delrin <sup>®</sup> bearing rings	Yes	No
Made completely in the USA	Yes	No
100 Grade 302 series stainless balls	Yes	No
Concentric to .0015	Yes	No
Fully machined raceways	Yes	No
Turcon <sup>®</sup> seals	Yes	No
Self-lubricated Turcite <sup>®</sup> bearing cage	Yes	No