

Whirlybird® Turbine Ventilators









- · Reduces energy bills
- · Easy installation
- Forever Guarantee residential use only
- Permanently lubricated upper and lower ball bearings that ensure long life and no maintenance
- · All-aluminum rust-free construction
- Rigid spider-type structure
- Riveted at every connection
- 21 air-foil curved vanes with rolled edges to deflect water
- Exclusive vari-pitch base adjusts to 12/12 roof pitch.
- · Large flashing for easy installation
- Tested to withstand winds of 110 m.p.h.
- · Reduces winter ice build up
- Big Whirly® 14" moves up to 37% more air than the 12"

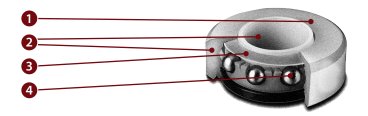
How Many Whirlybird® Vents Do You Need?							
Turbine Vent Exhaust Systems	1000 sq.	1500 sq.	2000 sq.	2500 sq.	3000 sq.	3500 sq.	
12"	2	2	3	4	4	5	
14"	1	2	2	3	3	4	

HURRICANE CAPS AVAILABLE							
Model	Hole Size (in.)	Height (in.)	Base (in.)				
TSBIB-12*	12	17 1/4	20 x 20				
TSBEB-12*	12	17 %	20 x 20				
TSBIB-14*	14	20	22 x 22				
TSBEB-14*	14	20 %	22 x 22				



BEARING FACTS

- 1. Molded and fully machines raceways not merely molded. Concentric to .0015 for low drag and quiet operation
- 2. DuPont Delrin® inner and outer bearing rings the longest lasting and smoothest polymer ball bearing material available
- 3. Unique Turcon® permanently seals lubricant in and dirt and moisture out
- **4.** 100 Grade 302 series stainless steel balls for low turning resistance and high resistance to moisture





Want more info? Scan the QR code to access additional information on **TopShieldProducts.com**