



by Ventamatic, Ltd.

Wind Turbines



Cool Attic Turbines

- Can reduce attic temps by as much as 50° in a matter of minutes
- Cool your attic AND protect your roof with zero energy costs

Premium

Feature superior bracing systems and hardened steel ball bearings manufactured to the world's best quality systems rating.

PREMIUM SERIES FEATURES

- Premium bracing systems engineered for high wind resistance
- Premium grade upper and lower stainless steel ball bearings with integrated molded shield to protect bearing raceway
- Tested to ensure durability and performance in extreme temperatures and high winds.
- Premium aluminum construction for durability and long life
- Adjustable to a 12/12 pitch
- Limited lifetime warranty



All Premium Series turbines comply with the Texas Department of Insurance's Building Specifications for windstorm resistant construction. Also tested and approved by Queensland University.

PREMIUM INTERNAL BRACING (available in 12" or 14" in these colors)



Models:

	Mill	Black	Brown	Weathered Grey
CX12IBALMIL	12" Aluminum, mill		CX14IBALMIL	14" Aluminum, mill
CX12IBALBLK	12" Aluminum, black		CX14IBALBLK	14" Aluminum, black
CX12IBALBRN	12" Aluminum, brown		CX14IBALBRN	14" Aluminum, brown
CX12IBALWG	12" Aluminum, wthd grey		CX14IBALWG	14" Aluminum, wthrd grey

PREMIUM EXTERNAL BRACING (available in 12" in these colors)



Models:

	Mill	Black	Brown	Weathered Grey
CX12EBALMIL	12" Aluminum, mill		CX12EBALBRN	12" Aluminum, brown
CX12EBALBLK	12" Aluminum, black		CX12EBALWG	12" Aluminum, weathered grey

All Cool Attic Wind Turbines require a minimum 432 sq inches of intake ventilation for proper functioning.

Standard

Our Standard Series Turbines are constructed with components designed to meet or exceed industry specifications and standards and offer good value.

STANDARD SERIES FEATURES

- Galvanized steel construction
- DuPont Delrin® bearing system for quiet, long-lasting, and smooth operation
- Raceways fully machined to deliver low drag and quiet operation
- Tested to ensure durability and performance in extreme temperatures and high winds
- Adjustable to a 6/12 pitch
- Limited lifetime warranty

Externally Braced



Models:

CX12EBGVMIL	12" Galv Steel, mill
CX12EBGVTMIL	12" Galv Steel top, mill

All Standard Series turbines comply with the Texas Department of Insurance's Building Specifications for windstorm resistant construction.

Internally Braced



Models:

CX12IBGVMIL	12" Galv Steel, mill
CX12IBGVTMIL	12" Galv Steel top, mill
CX12BRGVMIL	12: Base/Risers (8-pack)

CX14IBGVMIL 14" Galv Steel, mill

VENTAMATIC, LTD. P.O. BOX 728, MINERAL WELLS, TX 76068-0728 • PHONE 800-433-1626 FAX 940-325-9311 • WWW.BVC.COM • E-MAIL: BVC@BVC.COM

A leader in the ventilation industry for over 60 years, Ventamatic, Ltd. offers a complete line of air movement products for commercial, industrial, agricultural, and residential use sold under these fine names:

PRODUCT CODE: LXVWT



*2008 VENTAMATIC, LTD. CAWT 1208/1500