

LOOK FOR THE AMCA SEAL.

AMCA has established dozens of accredited test standards and rating requirements for the air movement and control industry. Every product that we test and pass receives a performance seal. And each product is subject to continued checks in AMCA's labs. All certified products are open to challenge testing that any third party or competing manufacturer may initiate. Participation in our CRP is voluntary and is open to members and non-members.

To earn a CRP seal, the product must be tested in an accredited lab and meet periodic check tests. AMCA reviews catalog data to confirm it's based on test report data.



RESOURCES

AMCA International Headquarters and Laboratory
amca.org

AMCA White Papers
amca.org/whitepapers

AMCA Education Program
amca.org/educate

CRP Publications (no cost) and Standards (cost)
amca.org/store

Searchable CRP Database of AMCA Certified Products
amca.org/certified-listed/cpsearch.php

For more information on AMCA Certified Ratings Programs and membership benefits, visit our website.

amca.org



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ABOUT CRP

**TEST.
APPLY.
REVIEW.
CERTIFY.
VERIFY.**



STAND FOR A HIGHER STANDARD

An AMCA certification ensures that the product claims are accurate and supported by independent testing. You can spec and purchase an AMCA certified product with peace of mind and the confidence that it will deliver the performance and efficiency promised by the manufacturer. Our CRP levels the playing field in the industry. Anywhere in the world.

There are more than 22 product categories covered by the AMCA CRP.

- **Agricultural Fans**
- **Axial Fans**
- **Ceiling Ventilators**
- **Centrifugal Fans**
- **Energy Recovery Ventilators**
- **Evaporative Coolers**
- **Jet Tunnel Fans**
- **Mixed Flow Fans**
- **Power Roof Ventilators**
- **Propeller Fans**
- **Air Circulation Fans**
- **Air Curtain Fans**
- **Induced Flow Fans**
- **Positive Pressure Ventilators**
- **Airflow Measurement Stations**
- **Dampers**
- **Louvers/Sand Louvers**
- **Gravity Ventilators**
- **Spiral Duct**
- **Transverse Duct Connectors**
- **Acoustic Duct Silencers**



THE RIGHT WAY TO RIGHT SIZE A FAN.

ASHRAE/IES 90.1, Energy Standard for Buildings Except Low-Rise Residential Buildings is the first standard, code, or regulation to use the new fan energy index (FEI) as the metric for efficiency provisions for commercial and industrial fans and blowers. FEI, developed by AMCA, will help system designers right-size fans. Because fan performance is highly sensitive to operating conditions, FEI will reduce wasted energy and unnecessary carbon emissions and increase fan service life. FEI considers motors and drives, not just fans, which makes FEI consistent with new efficiency metrics for pumps and air compressors.

WHERE TO FIND A CERTIFIED PRODUCT?

You can ask the manufacturer. Or better yet, go amca.org and search by company name, product type, country or license type. You can also find CRP violations, suspended products and our certification checklists where you can download documents at no cost.

The CRP continues to expand around the world, with approximately 4,000 certified products from 300 companies.

