# Commercial Finned Tube Radiation (CFTR)

## **Certification Program**

AHRI is the world's most trusted source of performance certified heating, cooling, ventilation and commercial refrigeration equipment and components. Only products that have passed AHRI's rigorous third-party testing can display the AHRI Certified mark. Find certified products at www.ahridirectory.org.



#### **Related Standard**

Products in the CFTR certification program are tested to AHRI Testing and Rating Standard for Finned Tube (Commercial) Radiation.

### **Program Scope**

Steam or water heated room heaters composed of a finned tube element fabricated from metallic tubing with a plurality of metallic fins attached to the tubing by means of a mechanical or other type bond. These heaters are designed for installation bare, or with open type grilles, covers, or enclosures having top, front, or inclined outlets.

## **Program Highlights**

- Participation includes leading North American manufacturers
- Only program to test steam or water-heated commercial finned tube bare elements
- Program ensures products match manufacturer-specified dimensions

Visit www.ahridirectory.org
Contact
certification@ahrinet.org
for more information.



In the Asia Pacific region, please contact Bridge Xue at bxue@ahrinet.org or 138 1043 2200.

The AHRI Certification Program is a voluntary program, administered and governed by the Air-Conditioning, Heating, and Refrigeration Institute (AHRI), which ensures that various types of heating, ventilation, air conditioning, refrigeration, and water heating products perform according to manufacturers' published claims. Products that are certified through the AHRI Product Performance Certification Program are continuously tested, at the direction of AHRI, by an independent third-party laboratory, contracted by AHRI, to determine the product's ability to conform to one or more product rating standards or specifications.