

24x24 Wooden Furnace Heat Exchanger

This 24x24 heat exchanger is engineered for wooden furnace applications. Its robust design incorporates copper tubes and aluminum fins to maximize heat transfer efficiency.



Product Overview

High-Performance Thermal Solution

This high-efficiency heat exchanger is engineered for wooden furnace applications, providing reliable heat transfer through a triple-pass copper and aluminum design. Built with a robust 3.5-inch thick profile, it features a flat front face mounting system to ensure structural integrity within your plenum. Designed for versatility, this unit supports both hot water heating systems and chilled water applications, backed by a lifetime warranty.

Dimensions and Physical Specs

Physical Characteristics

3.5 inch
Thickness

12 fpi
Fin Density

Plenum Compatibility

- Fits 12x22 inch plenum or larger
- 12x21 inch fin area
- 1 inch frame extension for copper elbow coverage

Technical Construction

Construction Details

Component	Specification
Tubing Material	3/8 inch Copper
Fin Material	Aluminum
Design Type	Triple Pass
Outlet Diameter	1 inch

Installation and Warranty

Warranty Coverage

Lifetime Warranty • Includes Shipping

Installation Features

Flat front face mounting, Sweat fitting compatible, Push-fit compatible, Includes installation bracket kit