

# 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