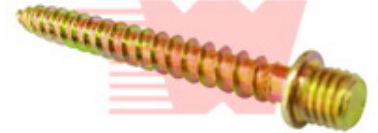


# Dual Threaded Wood-to-Metal Fastener

This double-ended threaded fastener joins wood to metal. It is made of steel with yellow zinc plating and has a wood screw thread on one end and a machine screw thread on the other.



## Product Overview

### Dual-Threaded Fastening Solution

This dual-threaded fastener is engineered for seamless integration between wood and metal components, making it an ideal choice for furniture assembly and structural applications. Featuring a specialized wood screw thread on one end and a precision machine screw thread on the other, it provides a reliable, high-strength connection. The durable steel construction, enhanced by yellow zinc plating, ensures long-term corrosion resistance in various environments.

## Technical Specifications

### Finish

Yellow Zinc Plated

### Material

Steel

### Fastener Type

Wood-to-Metal, Double-Ended, Dual-Threaded

## Design Features

### End Configuration

End Side	Thread Type	Key Feature
Wood Side	Coarse	Gimlet point for easy starting
Metal Side	Fine	Designed for inserts or tapped holes

### Structural Elements

- Integrated shoulder for bearing surface
- Corrosion-resistant plating
- High-holding power wood threads