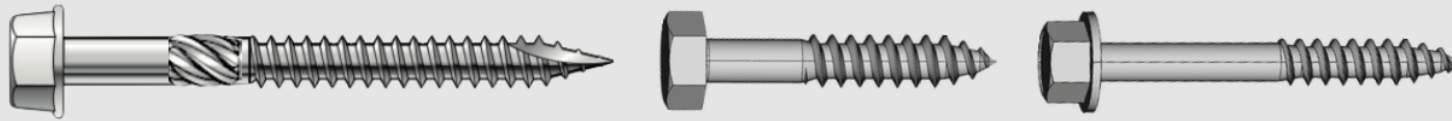


STRUCTURAL WOOD SCREW

INSTALLATION FOR THE LOAD BEARING STRUCTURE AND FRAMING CONSTRUCTION

It is important that structural members- beams, columns, and tension members- be designed with due regard to safety and economy. **Structural Wood Screws** are made of hardened carbon steel. They are specially designed to fasten structural members and are able to transfer load from member to member without the screw itself failing and also without damaging the wood of the members it joins.



Features

- 40° Deep and sharp thread for cutting through wood cleanly.
- Type 17 cutting point for easier screw-in and no pre-drilling requirement.
- Strong load bearing capacity to reinforce the connections of structural members.
- High breaking torque and bending angle design.
- Specially coated surface treatment in severe corrosive environments.
- Construction authorities approved.

Category: Structural Wood Screw

Size: 6.0mm~12.0mm

Length: 50mm~400mm

Material: Carbon Steel

Thread Type: Double Thread, Coarse Thread

Point Type: Cutting End Point (Type 17)

Plating: Galvanized, Long-Life Surface Treatment

Head Type: Flat, Hex Washer, Hex/ Others by request

