

Scaffolding Horizontal Transom

This scaffolding transom provides horizontal support between vertical standards in Kwikstage systems. It is made from high-strength steel with locating end connectors for secure assembly and finished with hot-dip galvanization or powder coating for corrosion resistance.



Product Overview

Kwikstage Horizontal Transom

The Kwikstage Transom is a vital component in modular scaffolding systems, engineered to provide essential horizontal support between vertical standards. Constructed from high-strength steel, this component ensures robust structural integrity and superior load-bearing capacity for construction and maintenance projects. Its design features locating end connectors, facilitating rapid and secure assembly within the Kwikstage system to create safe, stable working platforms.

Technical Specifications

Key Features

- Locating end connectors for rapid assembly
- High load-bearing capacity
- Corrosion resistance
- Industry-standard dimensions

Material	High-strength steel
Surface Treatment	Hot-dip galvanized, Powder coated
System Compatibility	Kwikstage System