

Scaffolding Octagonlock Ledger

The octagonlock ledger is a crucial component in scaffolding systems, providing horizontal support and connecting vertical frames. Constructed from high-strength steel tubing, this ledger ensures durability and load-bearing capacity.



Product Overview

High-Strength Octagonlock Ledger

The Octagonlock ledger is a critical component for scaffolding systems, designed to provide essential horizontal support and secure connections between vertical frames. Constructed from high-strength steel tubing, this ledger ensures superior durability and load-bearing capacity for demanding construction and industrial projects. Its specialized octagonlock design promotes efficient assembly while enhancing the overall stability and safety of the scaffold structure.

Technical Specifications

Material	High-strength steel tubing
Finish	Corrosion-resistant
Compatibility	Standard Scaffolding Systems, Octagonlock Systems

Performance & Safety

Key Features

- Robust locking mechanisms
- Precise dimensional accuracy
- Corrosion-resistant finish
- High load-bearing capacity

Application

Ideal Applications

Construction • Maintenance • Industrial