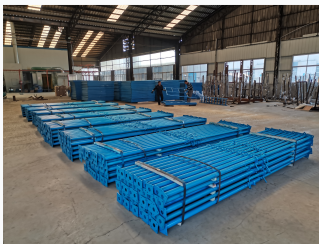


Adjustable Steel Shoring Prop

Adjustable steel shoring props deliver reliable vertical support for formwork and temporary structures. Featuring a robust locking mechanism, these props ensure stability and safety on construction sites.



ADDITIONAL IMAGES



Product Overview

Versatile Adjustable Shoring Solutions

These adjustable steel shoring props are essential for construction projects requiring reliable vertical support for concrete pouring, beam installation, and general formwork. Engineered from high-grade Q235 steel, these props ensure maximum strength and stability in demanding construction environments. With a broad adjustment range and secure locking mechanisms, they offer the flexibility needed for various structural support tasks.

Technical Specifications

Material	Q235 Steel
Height Adjustment Range	1800 - 5250 mm
Surface Finish	Hot-dip galvanized, Painted coated

Application

Primary Applications

- Construction formwork
- Concrete slab support
- Beam installation
- Temporary structural support