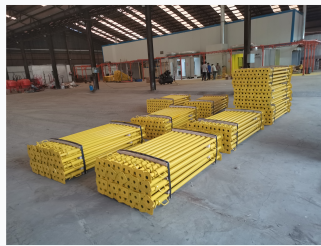
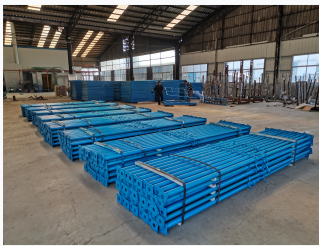


# Adjustable Steel Shoring Prop

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