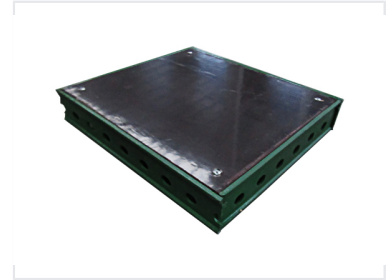


# Modular Concrete Formwork System

This modular formwork system is designed for concrete construction. It features adjustable steel props and a steel frame with a composite surface.



## ADDITIONAL IMAGES



## Product Overview

### Advanced Modular Formwork Solution

This high-performance steel panel-prop formwork system is engineered for efficiency in concrete construction, allowing for early stripping processes. Utilizing a 4-leg table mechanism with a puzzle-style installation approach, the system is designed to support diverse concrete structures and various construction conditions. Its modular nature and minimal component requirements simplify both vertical and horizontal transfers on-site.

## Technical Specifications

Material Grade	Q345b Steel
Surface Treatment	Hot dip galvanized, Powder coated

## Performance Metrics

### Productivity

**60 m<sup>2</sup>**

Output per man-day

**6 sides**

Locking restriction directions

## Operational Features

### Key Advantages

- Early stripping capabilities for faster project cycles
- No human lifting above shoulder level required
- Minimal component count (Panel, Prop, Aux Beam)
- No requirement for cross/lateral braces or tripods
- Safe and reliable 6-direction locking mechanism