

Mobile Crane for Arch Steel Structure Construction

This mobile crane is designed for lifting and installing large-span beamless arch color steel structures. It features a rotating crane arm mounted on a wheeled chassis with outriggers for stability.



ADDITIONAL IMAGES



Product Overview

Large Span Arch Construction Solution

This advanced roll forming machine revolutionizes traditional frame architecture by transforming PPGI materials into durable arch grooves. Designed for rapid construction and cost-efficiency, the system creates seamless, long-span structures with a beautiful aesthetic. It is a versatile solution widely utilized across various industrial and commercial fields for high-performance building needs.

Technical Specifications

Input Material Width	1250 mm
Effective Width	800 mm
Recommended Span	15m - 42m
Material Usage Rate	64 %

Key Features

Key Advantages	Fast Construction, Low Cost, Long Service Life, Large Span Capability, Aesthetic Design
----------------	---