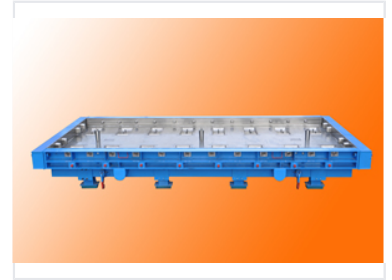


Non-Track Board Formwork for Concrete Elements

This non-track board formwork is used in the construction industry for creating concrete elements. It provides a stable and precise mold for casting concrete into specific shapes.



Overview

High-Precision Concrete Casting Solution

The CRTSIII type non-track board formwork is a specialized engineering solution designed for the precise creation of concrete elements. Constructed from high-durability steel, it provides a stable mold that withstands significant pressure during the curing process. Its trackless design and adjustable components ensure versatility and high-quality surface finishes for diverse construction requirements.

Design & Construction

Formwork Type

Non-Track Board • CRTSIII Type • Specialized Machinery

Primary Material

Durable Steel

Performance Features

Key Performance Features

- High precision molding
- Smooth surface finish
- Pressure-resistant construction
- Efficient assembly and disassembly

Versatility

Component Adjustability

Yes

Primary Application

Casting of concrete elements in specific shapes

Operational Efficiency

Operational Advantages

Easy Removal, Stable Mold, Variable Sizing, Industrial Grade