

# Steel Chain Roller Skids for Heavy Load Transport

These steel chain roller skids are designed for moving extremely heavy loads. Their robust construction and multiple rollers ensure smooth and efficient movement of heavy equipment and machinery.



## ADDITIONAL IMAGES



## Product Overview

### Heavy-Duty Load Transport Solutions

These crawler-type steel chain roller skids are engineered for the movement of massive industrial loads exceeding 2000 tons. Featuring a low-profile design with integrated swivel attachments, they allow for precise positioning of heavy machinery like transformers, generators, and turbines. The durable steel construction ensures long-term reliability in demanding manufacturing and construction environments.

#### Common Applications

Transformers, Generators, Turbines, Heavy Machinery, Industrial Relocation

## Technical Specifications

### Performance Capacity

**2000 tons**

Maximum Load Capacity

### Design Features

- Crawler-type chain mechanism
- Non-slip surface
- Removable swivel attachment
- Low-profile design
- Yellow corrosion-resistant finish

### Model Variants

CT Series • CT-20