

Heavy Machinery Dolly with Rotating Platform

This heavy-duty machinery dolly is designed for moving heavy machines and equipment. It features robust construction with multiple rollers for smooth and stable movement, plus a rotating platform to facilitate precise positioning.



Product Overview

Heavy-Duty Machinery Transport Solution

This heavy-duty machinery dolly is specifically engineered for the safe and efficient transport of large industrial equipment. Featuring a robust triangular design with three-corner wheel placement, it ensures exceptional stability during movement. The inclusion of a rotating platform allows for precise positioning of heavy loads, while the vertical handles at the front and back provide optimal control for operators.

Design & Construction

Platform Type

Rotating Platform

Wheel Configuration

Triangular 3-wheel setup

Handle Features

Front Vertical Handle, Back Vertical Handle