

Articulating Boom Lift

The articulating boom lift is a self-propelled aerial work platform designed for reaching high and difficult-to-access areas. It features a telescopic boom with multiple joints, allowing for flexible positioning and maneuverability around obstacles.



Overview

Versatile Aerial Access Solution

This self-propelled articulating boom lift is engineered for reaching high and challenging areas with precision. Featuring a multi-jointed telescopic design, it offers exceptional maneuverability around obstacles, making it an ideal choice for complex construction, maintenance, and installation projects. Built for reliability, the unit combines robust hydraulic controls with safety-focused engineering for consistent performance.

Key Features

Safety Systems

Integrated Safety Mechanisms • Stable Work Platform

Capabilities

Self-Propelled, Articulating Boom, Rough Terrain Capable, Hydraulic Controls

Technical Specifications

Design & Utility

- Multi-jointed telescopic boom for flexible positioning
- Includes operator and tool platform
- Equipped with robust, rough-terrain tires