

Electric Utility Vehicle with Cargo Bed

This electric utility vehicle is designed for various applications. It features a cargo bed for hauling materials and an electric drivetrain for silent operation.



ADDITIONAL IMAGES



Overview

Versatile Electric Utility Solution

This electric utility vehicle is engineered for efficient, emission-free transport across diverse environments including warehouses, resorts, and industrial facilities. Featuring a robust chassis and a functional rear cargo bed, it is designed to handle hauling tasks while maintaining a compact footprint for superior maneuverability. With its silent operation and comfortable cabin, it serves as an ideal solution for maintenance, delivery, security patrols, and courtesy shuttle services.

Ideal Applications

Warehousing, Factory Operations, Resort Transport, Maintenance, Security Patrols, Delivery Services

Performance & Design

Environmental Impact

Zero Emissions • Silent Operation

Drivetrain

Electric Motor

Vehicle Class

Low-speed Utility Vehicle

Features & Safety

Safety Systems

- Headlights
- Taillights
- Turn Signals
- Braking System
- Horn

Utility Features

Cargo Bed, Robust Chassis, Covered Cabin

Operational

Usage Environment

Environment	Suitability
Indoor (Warehouses)	High
Outdoor (Resorts/Parks)	High
Tight Spaces	Excellent