

Off-Road Mineral Processing Vehicle

This off-road vehicle is designed for mineral processing applications. It features a tractor-like engine, a flatbed cargo area, and a rudimentary roll cage for operator protection.



Overview

Rugged Mineral Processing Transport

This off-road mineral processing vehicle is engineered for demanding terrain, combining the agility of a tractor-based powertrain with the utility of a flatbed cargo system. Designed specifically for mining and mineral processing environments, it features a reinforced roll cage for operator safety and oversized rear wheels for enhanced traction. This specialized transport solution provides a reliable, custom-built approach to navigating rugged, off-road work sites.

Design & Construction

Vehicle Configuration	Custom-built off-road transport
Powertrain Style	Tractor-based engine and front axle
Safety Features	Roll cage, Operator canopy

Operational Capabilities

Primary Application	Mining • Mineral Processing • Off-road transport
Terrain Suitability	Rugged, unpaved work sites