

mixtures. The Yellow Jacket can be equipped with seats for comfort, if the overall height of the mine permits.

With features like the 3500 lb capacity front end with automatic hub greasers, the 8 man capacity Yellow Jacket is a great benefit in a variety of industries. Johnson Industries' Permissible Yellow Jacket is the ideal personnel carrier and is or can be used around the world in salt mines, coal mines, molybdenum mines, zinc mines, potash mines, gold mines, rock mines.

Featuring a 7000 lb planetary rear axle with wet disc brakes, panic switch, and a 72V industrial battery pack with included charger, the Permissible Yellow Jacket from Johnson Industries is a great solution for your industry's personnel carrier needs.

MINING VEHICLES

Permissible DC Mining Vehicles



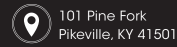






Products Developed for: Mining, Utility, Municipality, Communication, Airport, Factory, Industrial, Construction, Medical, & Recreation Industries









Vehicle Specifications

- MSHA Permissible
- 3500 lb capacity front end with automatic hub greasers
- Driver's backrest or cushion seat
- 10 hp motor with 72 volt industrial battery pack, charger included
- 7" 11" Ground clearance (adjustable)
- Rear and front suspension airbags
- Panic Switch
- Battery Monitor
- Differential: 7000 lbs Planetary rear axle
- Brake: Wet Disc Brakes
- Tires: Rear 26x12x12; Front 23x8.5x12
- Frame: 2" x 4" and 2" x 6" heavy wall tubing



Standard Dimensions:

• Width: 72"

• Overall Length: 185"

• **Deck Area**: 6' x 8'

• Height: 27"

• Clearance: 7" - 11"

• Weight: 3800lbs

Available Options:

- Fire suppression
- Heavy duty tubular
 Fire extinguisher

front end

- Strobe light
- Rescuer storage box
- Front disc brakes

Industries Used Or Can Be Used:



- Mining Industries
- Salt Mining
- Coal Mining
- Molybdenum Mining
- Zinc Mining
- Potash Mining
- Gold Mining
- Rock Mining