Atlas has developed a “Trackless Transport Cart”. It is safe, efficient, economical and very adaptable. This trackless cart will haul dies, coils, and heavy loads throughout the pressroom, factory or any industrial application. It is only limited to the space around it and the floor underneath it.

Specifications & Features

**Speed**
- 0 to 88 (1 mph) feet per minute max.
- Variable speed

**Load**
- Polyurethane Load Wheels
- 65 Ton Capacity Max.

**Size**
- 36 H x 96 W x 144 L Min.
- Larger custom sizes available.

**Safety**
- Beacons on front and rear of cart with audible siren when moving.
- Safety rated systems are incorporated.

**Control**
- Manual wireless controller.
- Joystick motion controller: forward, reverse & steering.
- Variable speed adjustment.

**Battery**
- On board 48V battery system. (STD)
  (Other voltages are available.)

**Battery Charger Features**
- On board or remote.
- Opportunity “anytime” charging without jeopardizing the maximum life of the battery.
- Battery Cell Equalizer Function

Customized Options
- Fixtures for coils or other equipment.
- Extra payload capacity.
- Size of Cart.
- Battery charger on board or remote.
- Front & Rear Programmable Scanner

This Trackless Transport Cart was built for Weber Metals, Inc. in California. It is designed to freely transport heavy pre-heated dies throughout the manufacturing facility.