



THE CREATIVE INNOVATION

TRANSPORTER DIMENSIONS

Depending on custom built design

Specifications:

- **Drive:** Transaxle with motor, permanent magnet 24 VDC/D48.
- **Speed Controls:** Variable electronic speed control, forward/reverse. Walking speed of up to 3 mph (5 km/hr).
- **Power Pack:** Two 12-Volt, sealed maintenance free, deep-cycle gel cell industrial batteries.
- **Range:** 8+ hours on level ground, normal stop and go usage (depending on load weight).
- **Charger:** On-board charger w/24V charging system. Opportunity charge recommended.

TRANSPORTER – *On The Go*

TCI EV's move heavy loads. They are powerful and highly maneuverable, powered with a clean environment in mind

•TRANSPORTER units are custom built TCI EVs (Electric Vehicles).

•TRANSPORTER is ideal for transporting heavy loads safely and with ease anywhere in industrial, commercial and institutional facilities.

•TRANSPORTER is always ready to work. It has a built-in charger for convenience. The batteries are charged by plugging the unit into any 115-120 VAC outlet.



Mixing Tank Mobility

TRANSPORTER units are designed for diverse applications

CONSTRUCTION AND COMPONENTS

Frame and Body: Heavy welded steel frame and sheet metal enclosure.

Brake: Regenerative electronic system with automatic parking brake.

Horn: Electronic industrial type, 24 VDC. Back-up warning signal.

Options: Flashing warning light

Finish: Gray or green. Other color options available.

