



E-BUS DIMENSIONS:

Bed Size	27.5"x48" (70x122cm)
Bed Height	13" (33cm)
Hand Rail Height	39" (99cm)
Custom sizes available	

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.



THE CREATIVE INNOVATION

E-BUS – For Efficiency in Moving

TCI EVs are small, powerful and highly maneuverable, powered with a clean environment in mind



E-BUS is designed for moving materials with ease

- E-BUS units are standard or custom made TCI EVs (Electric Vehicles).
- E-BUS is ideal for transporting loads more efficiently and safely with ease in the material handling environment.
- E-BUS's sturdy built frame and strength makes it possible to carry and move loads up to 1,100 lbs. (500 kg). It is easy to operate. Our customizing capabilities address a size range of E-BUS models depending on needs of our customers.

- E-BUS 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.

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.

Finish: Standard black and white. Other color options available.

Options: Electric scissor table. Other custom built attachments available depending on customer requirements.