



# THE CREATIVE INNOVATION

## MEGALIFT DIMENSIONS:

Body Ht.	30" (76cm)
Arm Ht.	42"-54" (107-137cm)
Width	24.5" (62cm)
Length	58.5" (149cm)
Weight	1,300 lbs. (591kg)

## MEGALIFT – For Heavy Loads

*TCI EV's are small, powerful and highly maneuverable, powered with a clean environment in mind*



### Specifications:

- **Drive:** Continuous duty motor, permanent magnet, 24 VDC/D42.
- **Speed Controls:** Walking speed of up to 3 mph (5 km/hr). Variable electronic speed control, forward/reverse.
- **Power Pack:** Two large 12-Volt, sealed maintenance free, deep-cycle gel cell industrial batteries.
- **Range:** 12+ hours on level ground, normal stop and go usage (depending on load weight).
- **Charger:** On-board charger w/24V charging system. Opportunity charge recommended.

• MEGALIFT units are standard or custom made TCI EVs (Electric Vehicles) with a lift feature.

• MEGALIFT is a unique mobile industrial material transporting system, engineered to lift and move heavy loads up to 8,800 lbs. (4000 kg).

• MEGALIFT is easily manageable because of its compact size. The system is user-friendly and needs little effort by the operator.

• MEGALIFT is always

**MEGALIFT is designed with a hydraulic lift platform to move heavy loads**

ready. The batteries are easily re-charged by plugging the unit into any 115-120 VAC outlet.

## CONSTRUCTION AND COMPONENTS

**Frame and Body:** All welded unitized body, 3/16" (1/2cm) steel diamond plate and sheet metal construction.

**Brake:** Electric brake.

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

**Option:** Flashing warning light.

**Finish:** Standard white and black with yellow lift platform. Other color options available.

