### EV-ME

#### Electrical Vehicle Mechanical Equipment

EV-ME is our electrical vehicle charger support system.

- \* EV-ME, when erected, is 10ft high with a 30ft length. The front of three (3) buses will fit under the 30ft frame allowing the savings of valuable space
- \* EV-MEs open web design allows for air passage without wind damage
- \* EVV-ME when ordered, will be shipped to your location for local erection
- \* EV-ME is made of structural steel with an epoxy coating to with stand the outside weather.

**Specs** 

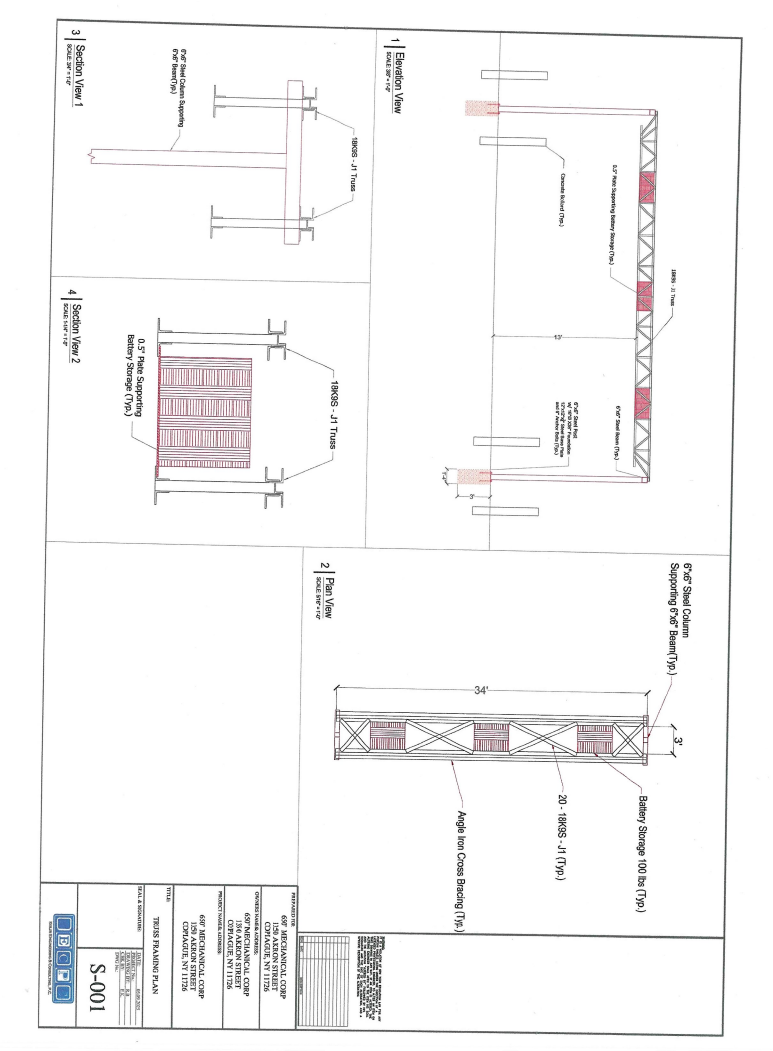
Material: structural steel
Coating: epoxy
Erected height: 10ft
Length:30ft
Number of charging units supported by one EV-ME: 3

Transcripting anto supported by one EV ME.

Each EV-ME unit comes with erection instructions Approx delivery time: 30-90 days

Erection by our professionals is available within 50 miles of Long Island, NY, call for an estimate.

Design changes from the original EV-ME can be made.



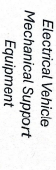
## EV-ME



Type a caption for your photo

SCHOOL BUS

Patalan 650 Mechanical Corp. is a trusted supplier and installer of custom steel structures for over 34 years. Backed by expert advice from our friendly staff.



- EV-ME, when erected, is 10' high with a 30' length.
- The front of three buses will fit under the 30' frame.
- Made of structural steel with epoxy coating.
- A commitment to sustainability and environmental responsibility

### CONTACT US

Phone: 631-957-0844 Email: mech650@aol.com Veb: http://www.EV-ME.com



PATALAN 650 MECHANICAL CORP.

1350 Akron Street Dopiague, New York 11726



# WHY CHOOSE

SAVES VALUABLE SPACE

ALLOWS AIR PASSAGE WITHOUT WIND DAMAGE

WITHSTANDS THE OUTSIDE WEATHER