

# Electric Vehicle Cable Management

Cable management solutions for storage convenience, cleanliness and safety

**FEATURES**

**PRODUCT FEATURES**

EvoReel® With Charge Cable is Self-Retracting and Locking

- Cable length 22 feet or 30 feet with SAE J1772 connector
- A standard 3-foot interconnect to a charging station, or a 20-foot option
- Universal mounting bracket for pedestal, wall or ceiling placement
- Hardwire or inlet adapter options
- Suitable for indoor and outdoor use, NEMA 4 rated

Retractor With Spring Loaded Tether Suspends Cable for Convenient Storage

- An economical and efficient cable management solution
- Designed to be mounted to wall, pedestal or ceiling
- Compatible with all charging station cables

EvoReel® with Charge Cable



Cable Retractor



# Electric Vehicle Cable Management

## CABLE MANAGEMENT

Select the cable management options to create efficient EV charging station solutions.

## CABLE MANAGEMENT OPTIONAL ACCESSORIES

Description	Interconnect Length*	Cable Lengths
EvoReel® with Cable	3 ft.	22 ft.
EvoReel® with Cable	20 ft.	22 ft.
EvoReel® with Cable	3 ft.	30 ft.
EvoReel® with Cable	20 ft.	30 ft.
Cable Retractor	N/A	N/A

\* Interconnect is the cable between the EVSE and EvoReel. The standard interconnect length is 3 ft.

Input Current with 240 VAC Supply Power	Usable Cable Length	Minimum Cable Off of Reel During Operation
24A or less	22 ft.	8 ft.
24A or less	30 ft.	16 ft.
30A	22 ft.	13 ft.
30A	30 ft.	21 ft.

## INPUT CIRCUIT INFORMATION

Connects to Existing EVSE's. Cordset SAE J1772, AC level 2, 24A rated (5.8 kW)

Pedestals are available as optional installation accessory in 4 ft., 6 ft. or 8 ft. heights.



For additional accessories and charging equipment options visit our website at [www.evcharge.com](http://www.evcharge.com)

Charging station options for single or dual mount



Single Port 8 ft. Pedestal with Retractor shown

Dual Port 6 ft. Pedestal with EvoReel® shown