

# VersiCharge<sup>™</sup> electric vehicle charging station post

#### Mount VersiCharge Universal, SG, SG OCPP or Utility

Enjoy the freedom of installing any VersiCharge Universal, SG, SG OCPP and Utility EV charger wherever it is needed with a freestanding post.

#### Choose from the single post (part number VCPOSTGRY) or dual post (part number VCPOSTGRY2)

Install a single post for one VersiCharge Universal, SG, SG OCPP, or plan for future needs with a dual post; mount one VersiCharge now and, whenever it is required, add another.

#### Secure your charger

The convenient loop design is included in the single post design, so you can easily add a lock of choice to secure the charger to the post. In the dual post design, chargers can be locked through 10-32 tamper-resistant screws.

## • PV fade resistant and rust resistant finish

The VersiCharge Universal, SG, SG OCPP or Utility post is ready to withstand tough weather conditions like PV fading and saltwater spray. The aluminum construction and stainless steel hardware will not rust, and the durable powder coating keeps the post looking like new for many years. It is built to the standard of all other Siemens NEMA 4R enclosures, and can be located either indoors or outdoors.

#### • Multiple wiring options

The power supply can be run under ground up through the bottom of all the charger post options.

# Catalog number: VCPOSTGRY and VCPOSTGRY2 are compatible with VC30GRYU, VCSG30GRYUW and VCSG30GCPUW

	Part number	Description
	VCPOSTGRY	Basic VersiCharge Universal, SG, SG OCPP, or Utility Single Post with fixed arm hangers (Cable retraction system not available.)
	VCPOSTGRY2	VersiCharge Universal, SG, SG OCPP, or Utility Dual Post (Can support one or two chargers and two cable retraction systems.)
	VCCMSSP	VersiCharge Universal, SG, SG OCPP, or Utility Cable Retraction System, 20ft cable

NOTE: Please order the VCCMSSP in conjunction with VCPOSTGRY2 to get the complete assembly for pedestal and retractor.

Single Post: Power to the charger will be wired at the back of the unit to the power supply coming in through the middle of the post.

Dual post: Wires to supply power to the charger(s) may be brought in through the side of the post by drilling a hole for the conduit to connect to the main power supply which is routed through the inside of the post.

• Cable management system Single Post design – an arm located on

either side of the post holds the cable when not in use. (Note: The cable retraction system is not available for the Single Post design.)

• Cable retraction system

Dual Post design – The cable retraction system conveniently stows the cable out of the way for a clean look and design. Each charger will require a separate cable retraction system.

**NOTE:** This simple weight and pulley system doesn't require any maintenance and can be added at any time.

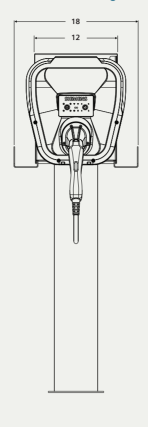


www.siemens.ca/powerdistribution

## Basic Single Post with Cable Management System



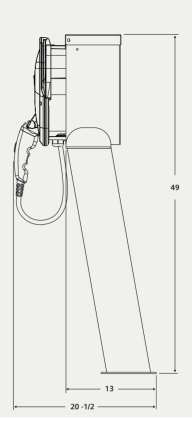
## Dimensions: Basic Single Post Part No.: VCPOSTGRY



**Dual Post with one cable** 

EMEN

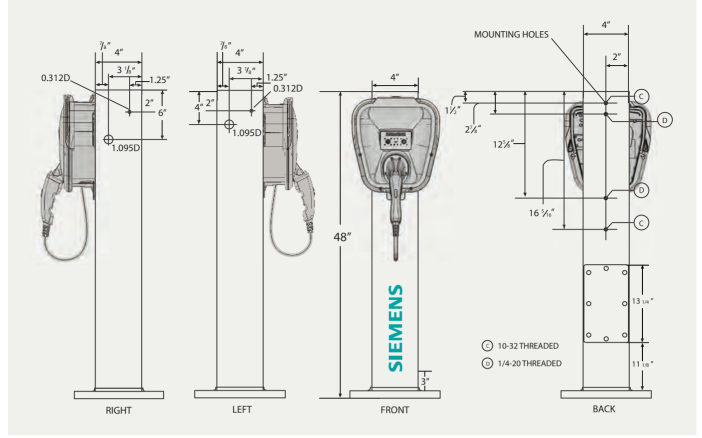
retraction system



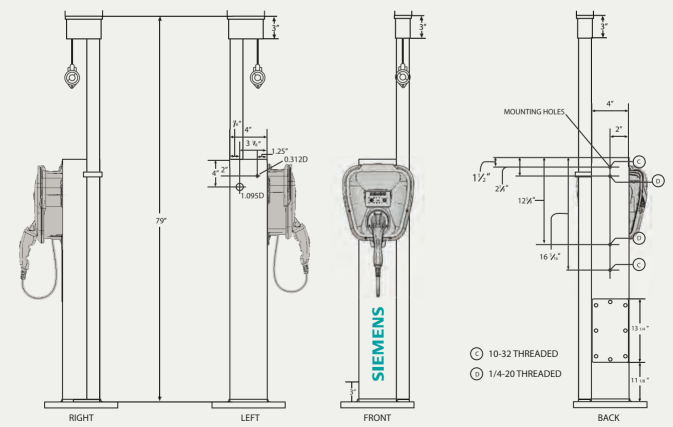


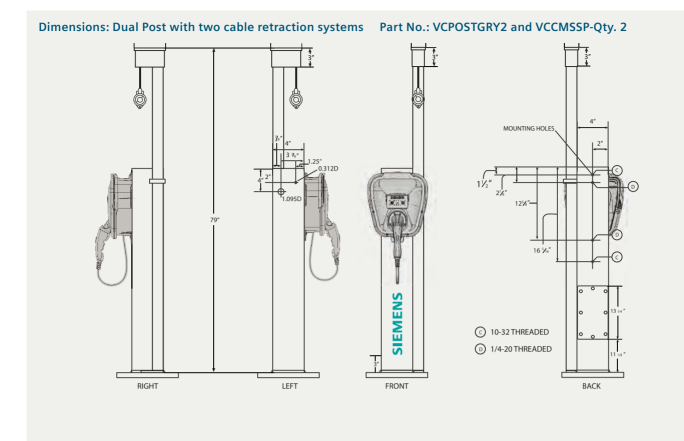


#### Dimensions: Dual Post – No cable retraction system Part No.: VCPOSTGRY2



Dimensions: Dual Post with single cable retraction system Part No.: VCPOSTGRY2 and VCCMSSP-Qty. 1





Siemens Canada Limited 1577 North Service Road East

Oakville, ON L6H 0H6

Customer Interaction Centre: cic.ca@siemens.com 1-888-303-3353 Printed in Canada All Rights Reserved © 2020 Siemens Canada Limited

www.siemens.ca/powerdistribution

Order No.: SI-LP-1674

The technical data presented in this document is based on an actual case or on as-designed parameters, and therefore should not be relied upon for any specific application and does not constitute a performance guarantee for any projects. Actual results are dependent on variable conditions. Accordingly, Siemens does not make representations, warranties, or assurances as to the accuracy, currency or completeness of the content contained herein. If requested, we will provide specific technical data or specifications with respect to any customer's particular applications. Our company is constantly involved in engineering and development. For that reason, we reserve the right to modify, at any time, the technology and product specifications contained herein.