



# **E-Scooter** Rack

Declutter sidewalks and create orderly parking for electric scooters. The E-Scooter Rack accommodates numerous scooter models, with its unique tapered openings (four per rack). The rubber coated top plate also protects scooters and provides extra grip for parking stability.

Patent Pending

## **E-Scooter** Rack



- Accommodates numerous electric scooter models
- Unique tapered openings in top plate securely hold
   e-scooters
- Black rubber coated top plate protects scooters and provides extra hold grip
- Use freestanding or anchored to the ground
- Numerous locking points
- Durable hot-dip galvanized coating on uprights
- Minimal assembly and ships flat
- Custom logo branding is available upon request
- Not suitable for bike parking



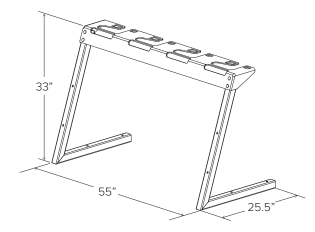


## **FINISH OPTIONS FOR UPRIGHTS**

## **CROSSPIECE FINISH**

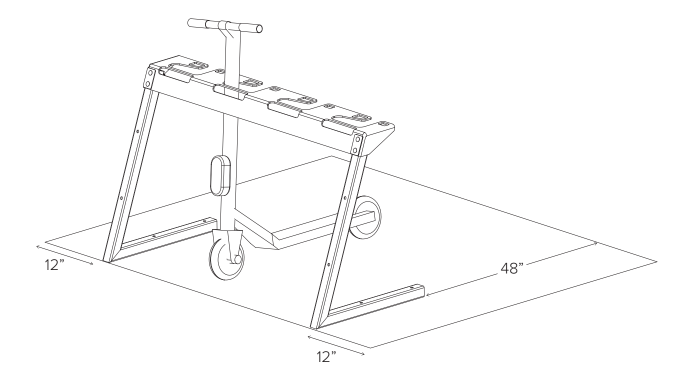


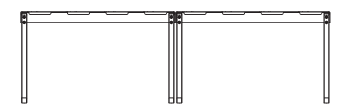




CAPACITY	4 Scooters
MATERIALS	Frame tube: 2" 11g square tube Top plate: 1/4" plate with black rubber coating
FINISHES (Frame)	<b>Galvanized</b> An after fabrication hot dipped galvanized finish is our standard option.
	<ul> <li>Powder Coat</li> <li>Our powder coat finish assures a high level of adhesion and durability by following these steps:</li> <li>1. Sandblast</li> <li>2. Epoxy primer electrostatically applied</li> <li>3. Final thick TGIC polyester powder coat</li> </ul>
MOUNT OPTIONS	 <b>Surface</b> Rack may be left freestanding, or each frame tube accepts (2) 3/8" anchors.







Multiple E-Scooter Racks in a row may be installed with no gap between units.



Attach (1) leg to the Top Plate with the following:

Attach (1) leg to the Top Plate with the following: (2) 3/8" x 3.5" carriage bolts (1) Washer plate (2) 3/8" washers (2) 3/8" nuts

Repeat for second leg.





#### TOOLS NEEDED

Tape Measure Marker or Pencil Masonry Drill Bit Drill (Hammer drill recommended) Hammer Wrench 9/16" Level Washers (for leveling if necessary)

#### **RECOMMENDED BASE MATERIAL**

Solid concrete is the best base material for installation. To ensure the proper anchors are shipped with your rack, ask your Dero Rack representative which anchor is appropriate for your application. Be sure nothing is underneath the base material that could be damaged by drilling.

