

Enterprise Portal

Private and Secure Charging/Logistics Hub

State Certified
Commercial-Modular Structure.



Key Features



12kW of electrical power inside. Enough to charge over 100 micromobility vehicles at a time. Unlimited use included.

Drive-up access. Van to cable—under 6 feet.

Built for easy loading and unloading with proprietary Perch racks and retractable charging cables.



Multiple Configurations Available



Scooter Charging



Battery Swap

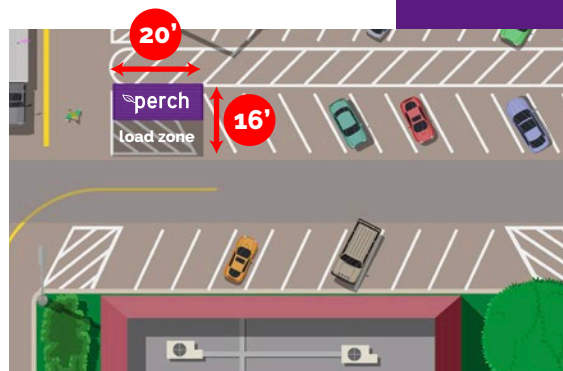


Last-Mile Logistics


See Details on Page 2 ...


Space Required to Operate


The portal has an 8'x 20' footprint and must be placed in proximity to 240V power. Another 8'x 20' loading and unloading area is recommended for optimal use.



Available Configurations at a Glance

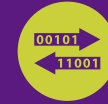
 Scooter Configuration	
What's Inside	Perch Easy-Load Scooter Racks Mix of 4-Amp and 2-Amp Chargers 105 Retractable Cables
Capacity	105 Scooters (2-Amp charging) or 70 Scooters (4-Amp fast charging)
Price/Month	
Annual Term	\$3,060
3-Year Term	\$2,600
DIY Price/Month*	
Annual Term	\$2,200
3-Year Term	\$1,900

 Battery Swap Configuration	
What's Inside	Battery shelves with pre-installed chargers and multi-tip cables.
Capacity	150 Batteries
Price/Month	
Annual Term	\$2,850
3-Year Term	\$2,400
DIY Price/Month*	
Annual Term	\$2,050
3-Year Term	\$1,700

 Last-Mile Portal	
What's Inside	Unfurnished 10 20-Amp/110V circuits
Capacity	155 sq. ft.
Price/Month	
Annual Term	\$2,100
3-Year Term	\$1,800
DIY Price/Month*	
Annual Term	\$1,400
3-Year Term	\$1,300

Smart Features

Connected



High-Speed Internet Connection allows remote monitoring by user (in app) and by admin (web based dashboard)



Connected to the grid. Every Portal has 12kW of available power.

Secure



24-hour Video Surveillance/CCTV with live feed to user and admin.



Smart locks on roll-up door unlock with Perch smartphone app..

Safe



Temperature monitor.



Fire & Smoke Alarm.



Humidity monitor.



*DIY excludes location power and permits