

VIPER



GONDOLA MOVING SYSTEM

The Viper Gondola Moving System is a self-contained lifting and mobilization device.

The Viper skate's Omnia® omni-directional wheels provide the ability to mobilize fixtures in any direction without using swivel casters.

Weighing in at only 6 pounds, the Viper skate is capable of mobilizing all fully-loaded Royston modular fixtures.

Quick Facts

Fixtures: Royston modular fixtures

Industries: Retail convenience stores

Trusted By:

7-ELEVEN®

CIRCLE K



KEY FEATURES

Quick raise and lower with turn dial



Integrated lift mechanism

Omnidirectional wheels by Omnia®



Integrated lift mechanism

With its integrated lift mechanism operated by a simple ratcheting wrench, the Viper skate lifts convenience fixtures with minimal effort.



Quick raise and lower turn dial

Quickly raise and lower the Viper skate's lift mechanism into position with the ergonomic turn dial.



Omnidirectional wheels by Omnia®

Mobilize your fixtures in any direction without relying on swivel casters.



PHONE: 619-222-6487

EMAIL: info@gondolaskate.com

WEB: gondolaskate.com



Box Specifications

Length	41"
Width	26"
Height	19.75"
Shipping weight	100 lb



Skate Specifications

Length	8.5"
Width	4.5"
Height	6.5"
Lift capacity*	750 lb

* Lift capacity is based on a fixed rigging configuration and varies depending on fixture and environment



Kit Includes:

Viper Skates	16
Ratcheting Wrenches	4
Viper Carrying Trays	4

