



Apex is the most advanced line of exterior bicycle racks from Sportworks. The design and engineering incorporate nearly 30 years of expertise in transit bicycle transport. Apex accommodates the widest range of bicycles in a modular solution that is optimized for ease of use and long-term reliability.

Apex transit bicycle racks



Transport up to 3 bicycles

- » Supporting standard or fat tire bikes (up to 5.5" tire width), Apex accommodates a wider range of bicycles with any combination of wheel tray options.
- » Modular construction provides full flexibility for a variety of configurations, easy field upgrades, and cost-effective part replacement.
- » Rugged stainless-steel construction provides maximum corrosion resistance with an anti-glare finish for long lasting performance in harsh transit applications.
- » Support arms are self-stowing and easy to use with ergonomic handles.
- » Wheel trays and support arms are designed for easy securement while reducing bounce and lateral movement.
- » The rack promotes safe vehicle operation with a smaller footprint for better vehicle turn radius, headlight, and turn signal visibility.
- » Compatible with existing Sportworks mounting brackets for easy field upgrade.

Apex

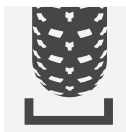
transit bicycle racks

- » Compatible with bicycle wheelbases up to 48"; wheel size 16" to 29" (standard wheel trays); 24" to 29" (fat tire wheel trays).
- » Bicycles with tires up to 3.2" are supported with standard wheel trays; up to 5.5" with fat tire wheel trays
- » Transport up to three bicycles, each up to 75 lbs.
- » Minimizing damage to the bicycle, the rack only makes contact with the bicycle tire.
- » Support arm maximizes bike retention and minimizes lateral movement.
- » Easy to load and unload when the bus is in a kneeled position - no parts extend below the rack frame.
- » With a better turn radius and approach angle, Apex is preferred by bus operators.



Bicycle Counter Sensor

Integrate usage and availability data into a variety of passenger counting, CAD/AVL, and rider apps.

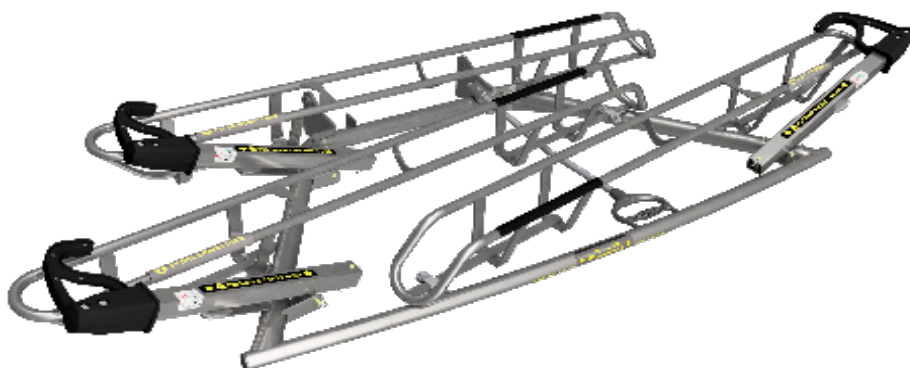


Fat Tire Wheel Trays

Transport bikes with tires up to 5.5" wide.

» Options and accessories:

- Standard or fat tire trays
- Deployment sensor
- Bicycle counter sensor
- Bilingual decals
- Right-hand drive
- Ten Second Bracket™
- Quick release hardware
- Advertising panel
- Aux. headlight mounting kit
- Deployment wand
- Electric trolley isolator kit
- Additional torsion spring kit



Apex 3 pictured. Refer to technical specifications for drawings and dimensions of each model. For a 3-position bike racks that complies with State of California length restrictions for vehicles 40ft and longer, please refer to the Apex 3 RL model.

DESIGNED BY CYCLISTS | ENGINEERED FOR TRANSIT | MADE IN THE USA

Apex 1™

Accommodating a single bicycle, Apex 1 is the ideal solution for any transit bus with low-volume bike transport needs. The low-profile design is ideal for smaller vehicles and will accommodate a standard or fat tire wheel tray.

Apex 2™

Transport up to two bicycles with Apex 2. The brackets and pivot plate are compatible with Apex 3, enabling future field-upgrade to transport three bicycles if demand increases over time. Choose from standard or fat tire wheel trays in any combination.

Apex 3™

Accommodate up to three bicycles with ease using Apex 3. The unique design enables easy loading and offloading from any position and prevents bicycle entanglement. Standard or fat tire wheel trays are supported in any combination.

sportworks®

www.sportworks.com

Features and specifications are subject to change without notice. Copyright © 2021 Sportworks Northwest, Inc. All rights reserved.