VERTICAL RACKS

When floor space is at a premium, the vertical rack uses wall space to efficiently park bikes. The vertical system can be mounted into the floor or wall (perfect for a space where mounting into the wall isn't an option), uses a vertical stagger to minimize between bike spacing, and can be modular to create larger scale parking areas.

*Shown with

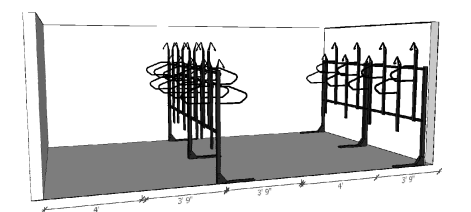
optional Fat Bike Tracs

Product Specifications

- Smallest footprint for indoor parking product
- Versatile configurations
- Locking and non-locking versions available
- Staggered design minimizes handlebar interference
- Perfect for areas where wall mounting is not an option
- Expandable with one bike add-on (6003T, 6003C, 6003F, 6003FC, 6006)

Vertical Racks

Recommended Setbacks







Powder Coat





mounting options Recommended anchor: #6264

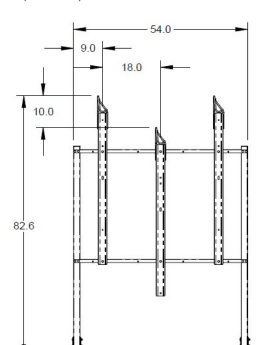
Anchors must be purchased separately

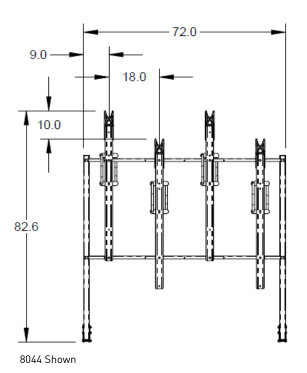


ceiling height









Dimensions				
Model #	# Bikes	Bike Spcaing	Ceiling Height Min.	Foot Print
Non-Locking Non-Locking				
8023	3	18"	84"	54" x 46"
8024	4	18"	84"	72" x 46"
8033	6	18"	84"	54" x 90"
8034	8	18"	84"	72" x 90"
Locking				
8043	3	18"	84"	54" x 46"
8044	4	18"	84"	72" x 46"
8063	6	18"	84"	54" x 90"
8064	8	18"	84"	72" x 90"

Our Saris Infrastructure representatives can assist with custom layout and spacing to meet your room dimensions and desired bike capacity.

Downloadable product resources available online:









Saris Infrastructure 800.783.7257

8023 Shown