

# Storage Stand Up



## Easily Accessible Storage

Bikes can be heavy. Many storage systems require riders to lift their bikes completely off the ground. The Storage Stand Up is easy to use, decreases the footprint of the bike, and doesn't require lifting the entire bike.

## Our population is older

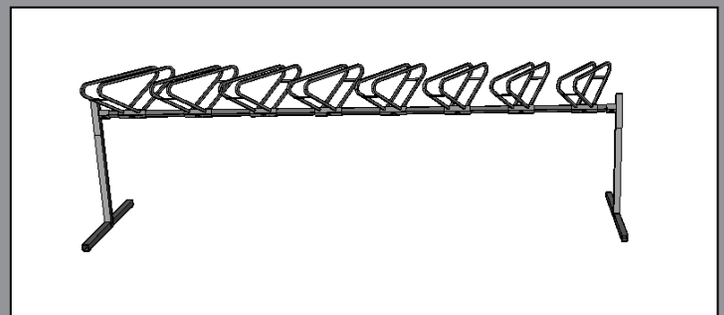
The Stand Up Rack simply requires the front tire of the bike to be lifted up. This method of storage allows for the room to be organized without requiring people to have to lift their entire bike onto a hook or the second tier of a rack.

The cradles are at a fixed 30 degree angle. The angle allows for bikes to sit closer together without having handlebars and pedals interfere with each other. The angle also decreases the horizontal footprint of the bike.

The rack itself is height adjustable. The higher the rack is raised the more vertical the bikes will sit and the less horizontal space the bikes will take up.

The Storage Stand Up can be configured to have bikes coming off one side or bikes coming off both sides in an island format set up. It is a freestanding rack that does not require permanent mounting. This allows you to move the rack around if needed.

Please contact us for a dealer near you. Our dealers can assist with measuring, space recommendations, floor plans, and installation.



### Storage Stand Up:

- Decreases space bikes take up by minimizing the horizontal footprint.
- Height adjustable
- Standard sizes are 6,7, and 8 in single sided format and 9,10, and 11 in double sided format.
- Rider simply places front tire into the cradle. No need to lift entire bike.
- Freestanding unit can be placed anywhere and does not require permanent mounting. Simple assembly is required.
- Modular structure allows for multiple racks to be connected.