

Condo Double Decker



High Density Storage

A common issue when creating a bike room is too many bikes and not enough room. By using the vertical space in the room, you can double the amount of bikes that can be stored while keeping the space clean and organized. A standard 8 foot ceiling is all you need to utilize the highest density storage option, the Condo Double Decker.

A rack is a rack, right?

Wrong. There are many different types of bicycles. You have fat tires, thin tires, fenders, knobby tires, \$50 bikes and \$15,000 bikes. Cyclists can be passionate about their rides and won't use just any rack. If the rack has the chance to damage their bike, they may not use it. By providing racking that will not only protect your building, but protect the bikes, you are ensuring that the bike room will remain organized and clean.

The Condo Double Decker allows twice as many bikes in the same amount of space by using your vertical space. If there is a minimum of 8 feet of ceiling clearance, the Condo Double Decker can be used. The bikes are offset in high and low trays to allow the bikes to sit 13 inches apart without handlebar and pedal interference. Each tray will accommodate most bike tires without adjustment. Riders simply roll their bikes in the tray. The top tier does require a rider to lift their bike, however many bikes weigh less than 10 lbs.

Cycle Storage Solutions manufactures all their racks in the USA. Our products are hand fabricated and hand welded ensuring only the highest quality. All welds are guaranteed for life, so if a piece breaks, we will replace it free of charge.

Contact Cycle Storage Solutions to find a dealer in your area.



800-334-3688

www.asrsystemsgroup.com

A Certified Woman Owned Business

Cycle Storage Solutions

www.cyclestorage.net



Condo Double Decker:

- Perfect for high density bike storage
- Requires and 8 ft. ceiling
- Standard sizes are 12 bike, 14 bike and 16 bike units. Can be made in other size increments.
- Modular structure allows multiple racks to connect.
- No adjustability required for different tire sizes.