



Patent #8,950,592

The Dero Decker takes bike parking to the next level – literally. By stacking bikes on a two-tiered system, capacity doubles. Unlike other two-tier systems our lift-assist top trays slide down inches from the ground, thus requiring only minimal lifting of the bike into the tray. The Dero Decker has a front wheel safety locking lever and tray dampers to provide safe lowering of upper trays. The near vertical lowered trays also reduce the required aisle space, giving the Dero Decker the smallest footprint on the market.

Dero Decker





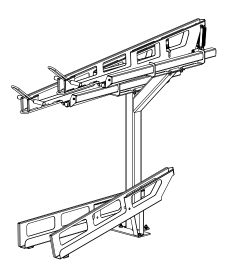


- Sturdy red handle grips
- Lift-assist trays
- Dampers for safe lowering of trays
- Spring loaded levers hold bikes firmly in place
- U-lock compatible

- Smallest footprint
- Smooth and silent operation
- Simple installation
- Low maintenance
- Specially designed fat bike trays available

FINISH OPTIONS

Powder Coat Galvanized Yellow RAL 1023 White Black Light Gray Deep Red RAL 7042 RAL 3003 CNH Bright Orange RAL 2004 Iron Gray Beige RAL 1001 Hunter Green Yellow Sky Blue RAL 5015 Sepia Brown RAL 8014 Light Green RAL 6018 Green RAL 6016 Blue RAL 5005 Silver RAL 9007 Wine Red Dark Purple Flat Black Bronze

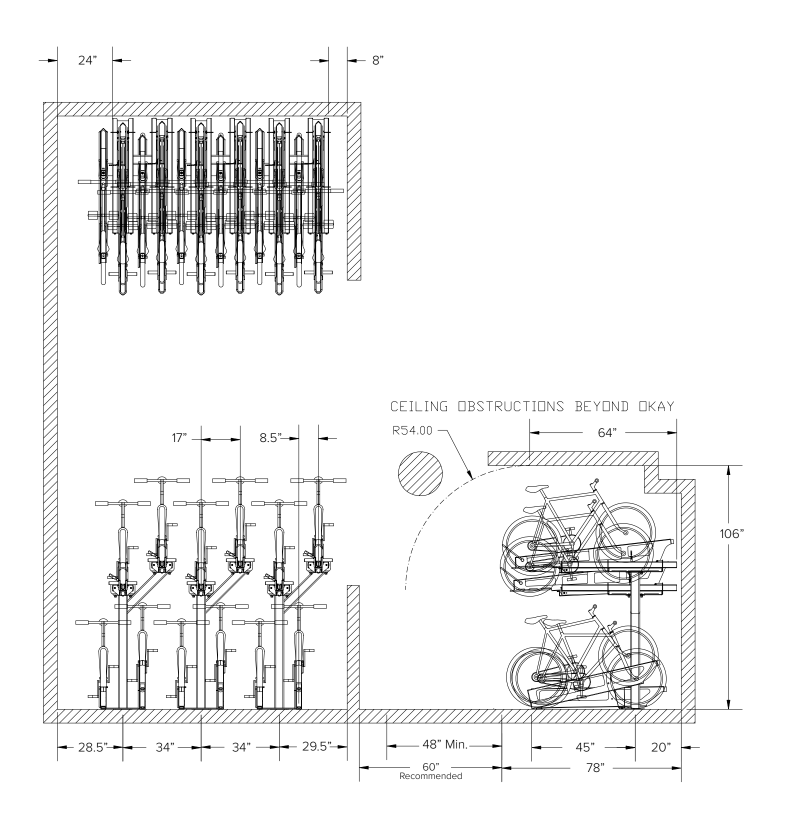


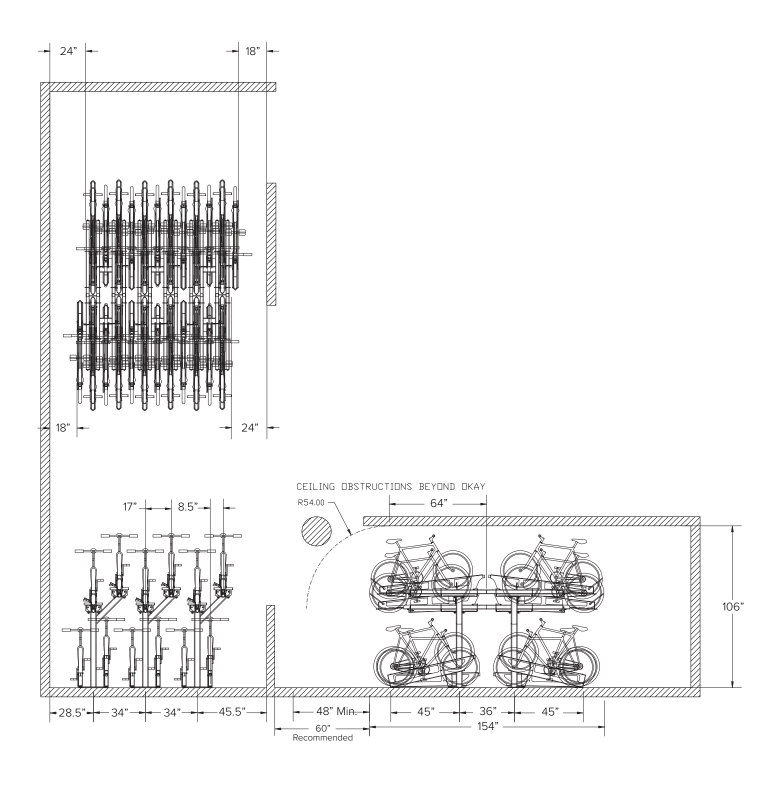
CAPACITY	4 Bikes per unit
MATERIALS	Uprights: 4" 11g square tube Upright base: 1/4" plate Cantilevers: 11g plate Cantilever base: 1/4" plate Trays: 11g plate
FINISHES	Galvanized An after fabrication hot dipped galvanized finish is our standard option.
	Powder Coat Our powder coat finish assures a high level of adhesion and durability by following these steps: 1. Sandblast 2. Epoxy primer electrostatically applied 3. Final thick TGIC polyester powder coat
MOUNT	Surface only

Each upright has one $\frac{1}{4}$ " plate feet that accept $\frac{1}{2}$ " wedge

OPTIONS

anchors







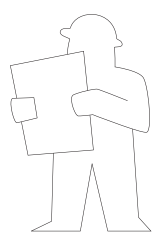
TOOLS NEEDED

Hammer drill Masonry bit, 3/8", 1/2" Hammer Socket wrench Sockets, 9/16", 3/4" Socket extension, 4-6" Hex wrench, 3/16" Tape measure Chalk line Marker Level

RECOMMENDED BASE MATERIAL

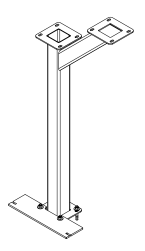
Solid concrete is the best base material for installation. To ensure the proper anchors are shipped with your racks, ask your Dero representative which anchor is appropriate for your application. Be sure nothing is underneath the base material that could be damaged by drilling.



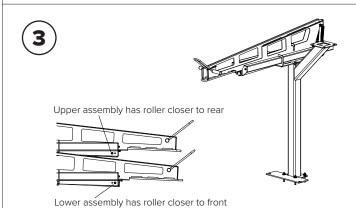


Refer to setback diagrams before installation to ensure sufficient space. Installation surface must be concrete of suitable strength. If surface is not level, contact Dero representative for workable solution.



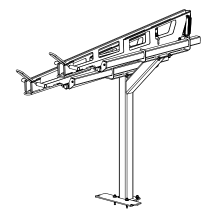


Place the Uprights in position and secure with (4) $\frac{1}{2}$ " x 3.75" wedge anchors. At least 1.25" of wedge anchor threads should remain above the concrete. The Lower Tray Mount should be placed on the front side of the Upright and secured with the existing wedge anchors.

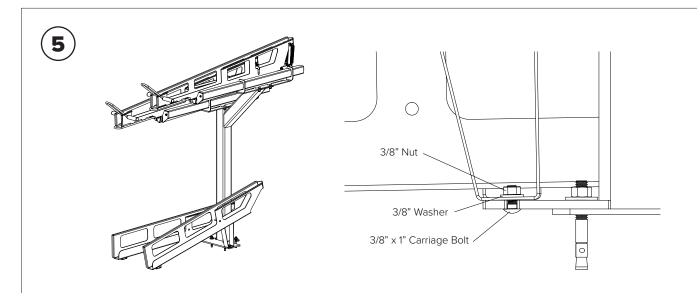


Place the lower Cantilever Assembly on the lower Upright position and secure with (4) $\frac{1}{2}$ " x 1.25" carriage bolts, $\frac{1}{2}$ " washers, and $\frac{1}{2}$ " nylock nuts.

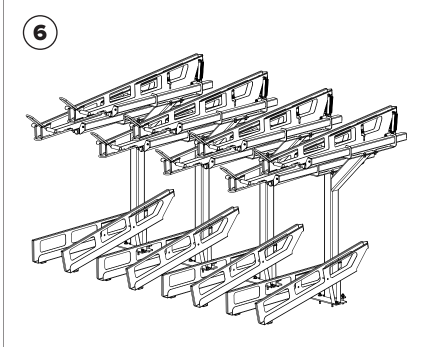




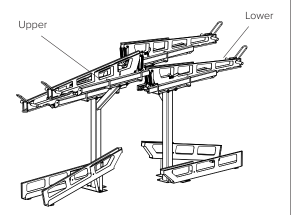
Do the same for the upper Cantilever Assembly.



Place the bottom Lower and Upper Trays in position and secure at the rear with (1) $3/8" \times 1"$ carriage bolt, 3/8" washer, and 3/8" nut each. Secure at the front with (1) $3/8" \times 3"$ wedge anchor each.



Continue to the next section and repeat the previous steps.



For double sided installations be sure to stagger the position of the units so that upper trays in one row face sit opposite lower trays in the other row.