





Whether the project is at a transit station, university campus, or residential building, the Bike Depot's modular design lets you easily build out to meet your space requirements. You also have the option to fully enclose the Bike Depot with heavy-duty wire mesh and double doors to create the perfect, long-term bike station, or keep it open for public accessible, short-term parking.





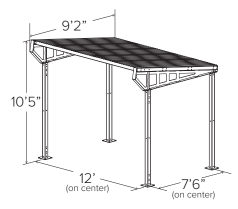
FINISH OPTIONS



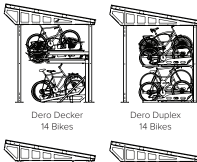
SOLAR POWERED LIGHTING AVAILABLE

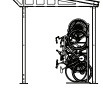






Parking capacity using various configurations:





Bike FileUltra Space Saver Squared12 Bikes8 Bikes



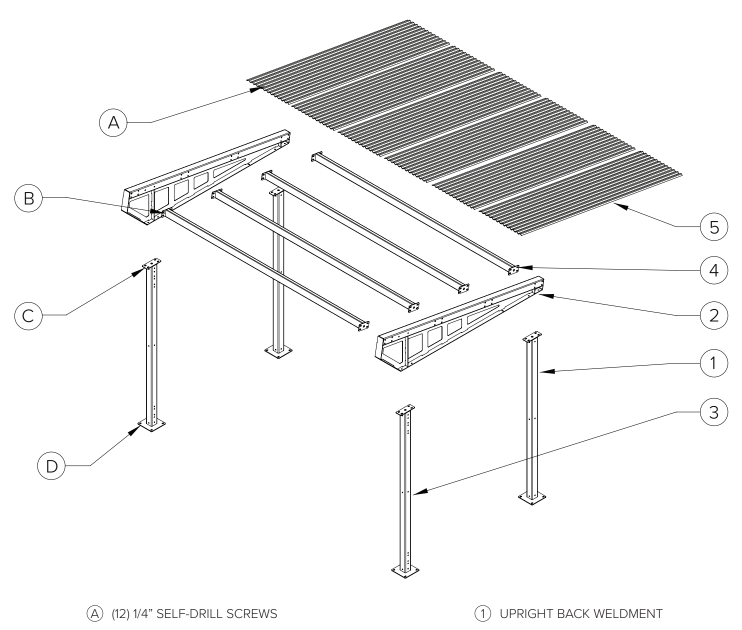
8 Bikes



Dero shelters can be used in a modular fashion (shared uprights). However, when used in this manner, please consult a Dero sales associate for layout, as the rack spacing and bike capacity can change!

CAPACITY	Up to 14 Bikes
MATERIALS	Uprights: 4" x 3/16" square tube. Feet: 3/8" plate Truss: 4" x 1/8" square tube, 1/8" plate, 1/4" plate Purlin: 2" x 4" x 1/8" tube Roof Panels: Type S deck 26g galvanized steel Panels: 2" x 2" x 3/16" wire mesh, 2" x 14g square tube
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 OPTIONS	Surface Only Shelter has 10" square feet which must be anchored to the ground with supplied anchors.
LOCKING OPTIONS	Key Padlock
SETBACKS	Consult local building codes for acceptable setbacks and placement.
LOAD DATA	Dead Load: self weight of structure Live Load: 40 psf Wind Load: 90 mph exposure B Seismic Load: moderate Footing: see page 5 Anchors: 1/2" diameter x 4.25" Simpson Strong-bolt 2
LIGHTING	Solar powered lights are available for an additional charge





- (B) (4) 1/2" BOLTS
- (C) (4) 1/2" BOLTS
- (D) (4) 1/2" DIA. SIMPSON STRONG BOLT 2 ANCHORS 3.5" MIN. EMBEDMENT

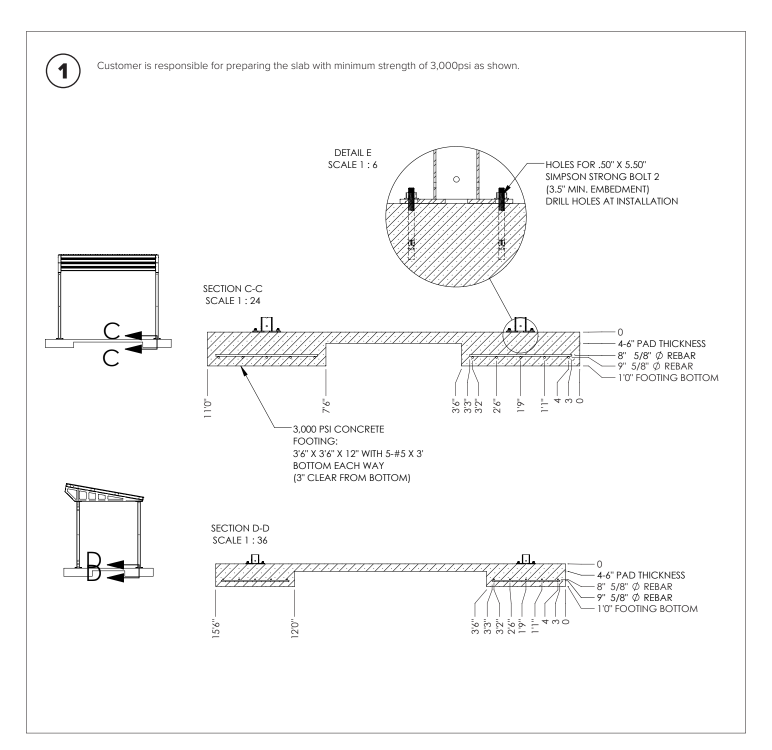
- (2) TRUSS WELDMENT
- ③ UPRIGHT FRONT WELDMENT
- (4) PURLIN WELDMENT
- (5) TYPE S DECK 2.5 X .5625

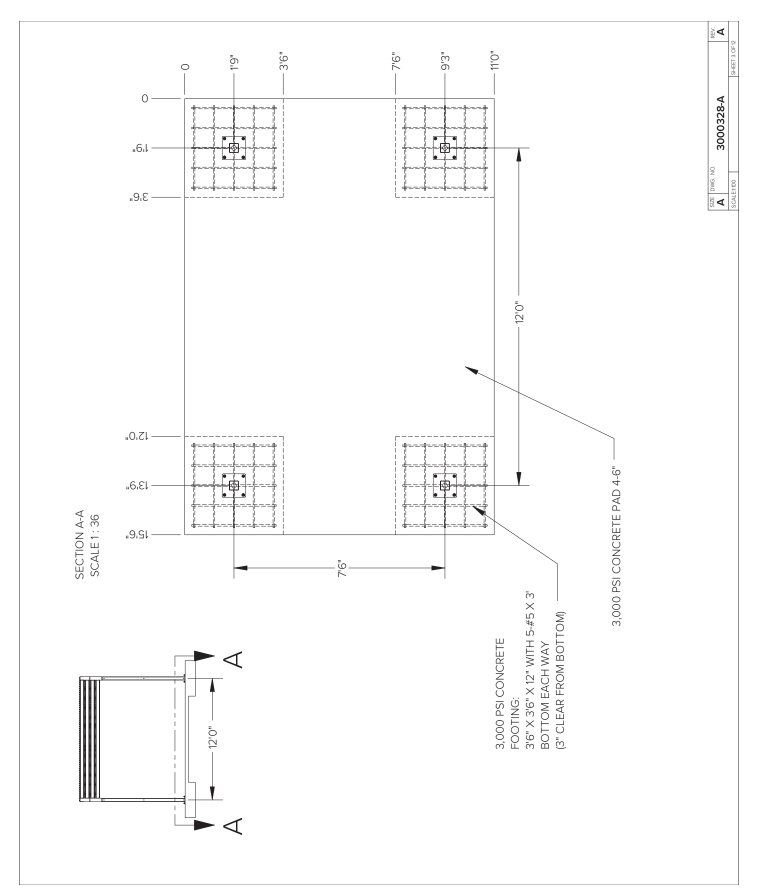




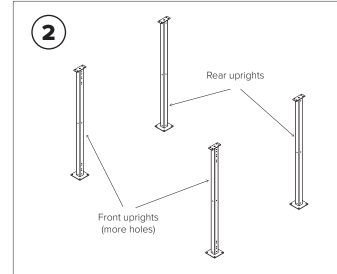
TOOLS NEEDED

Tape Measure Level Hammer Drill Large Hammer Chalk Line Masonry Bits: 3/8", 1/2" Material Lift or Fork Lift Wrenches: 9/16", 3/4" Socket Wrench with Sockets: 7/16", 1/2", 9/16", 3/4" Drive Socket 5/16" Tall Ladder.

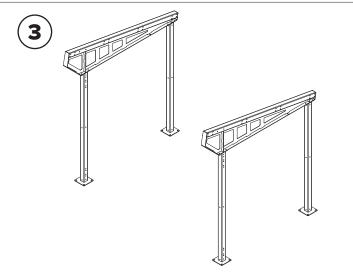




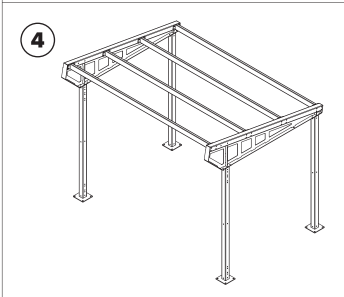
RO



Place uprights on concrete pad over footings (see step 1). Confirm all uprights are properly spaced and square. Using the upright foot as a template, drill (4) 1/2" diameter x 6" holes at each upright. Install wedge anchors with nuts finger-tight. See shelter assembly drawing for specific upright placement locations. If there's an elevation change at the uprights, a nonshrink, 3,000 psi. grout pad may be used. Longer anchors may be needed to maintain a 3.5" min. embedment.

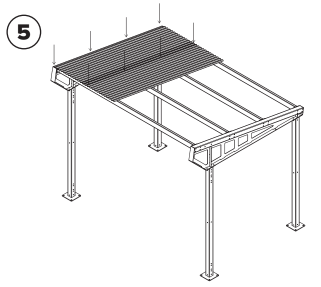


Lift trusses into place and fasten to uprights with (4) $1/2" \times 1.5"$ carriage bolts, (4) lock washers, and (4) nuts at each upright. Leave finger-tight.



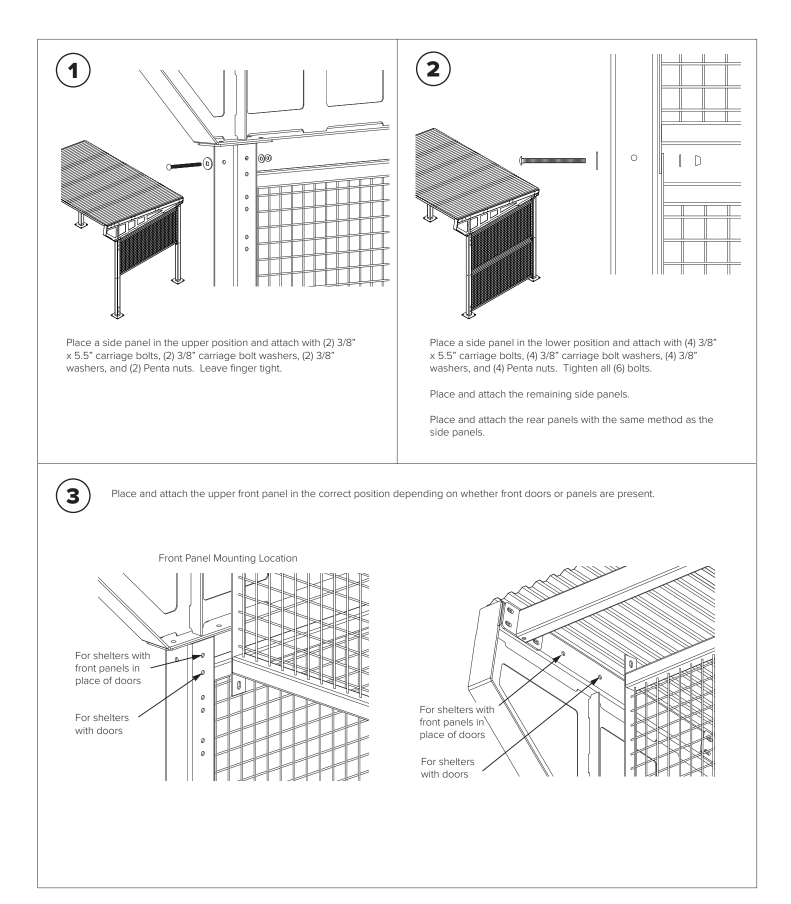
Install the purlins with (8) 1/2" x 5.5" bolts, (16) lock washers, and (8) nuts each. Fully tighten after all purlins are in place.

Tighten all upright and truss bolts.

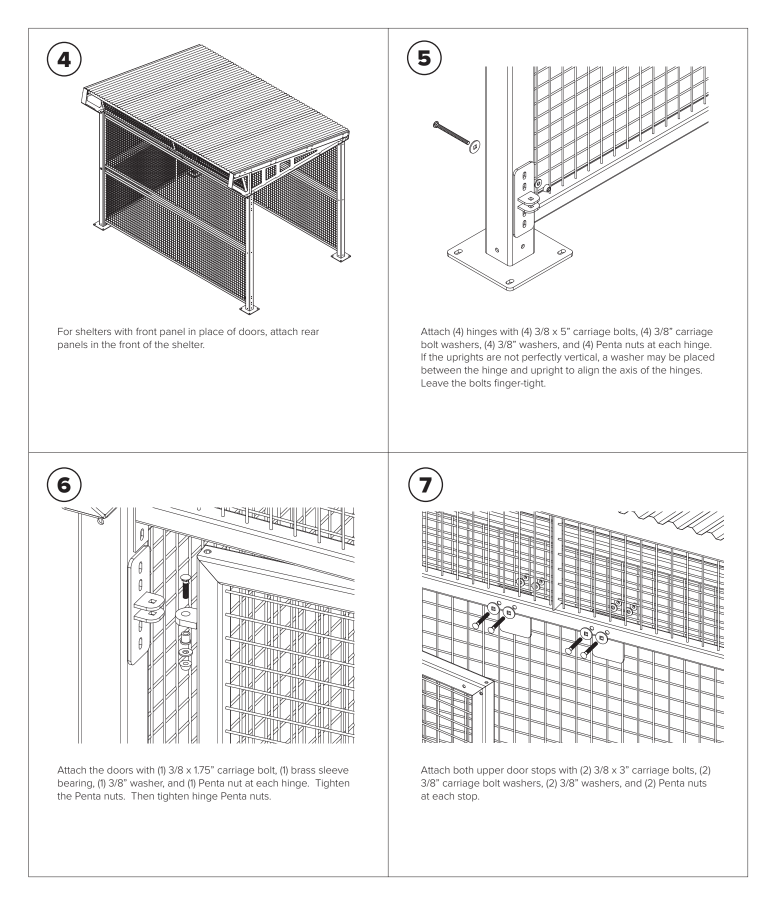


Place the first section of type S decks and fasten with (4) selfdrilling screws to the truss. Place the next section of type S decks with 3 ridges overlapping and fasten with (4) self-drilling screws through both sections to the purlins. Each deck will provide 27.5" of coverage. Continue until done. The last section will require (8) self-drilling screws.

RO



RO



RO

