



Veloport[™]

The graceful lines and modern laser-cut design makes the Veloport[™] stand out while still offering the security and durability you need in your long-term bike parking. Each bay of this modular system parks one bicycle on a lockable tray that helps guide the bike into the port.

Patent D803,762 S

Veloport[™]

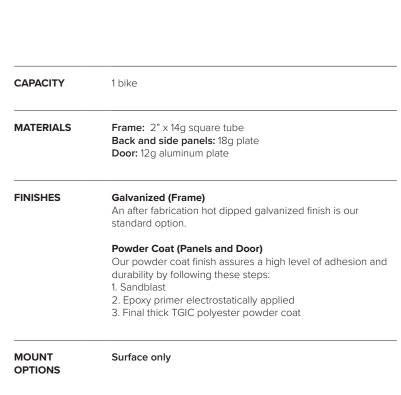


- Modular system
- U-lock/padlock handle
- Key lock option available
- Lift-assist door
- All-metal construction
- Ventilation holes for temperature control and visibility
- Number plates included in cost
- Wider fat bike trays available contact us for this option





FINISH OPTIONS





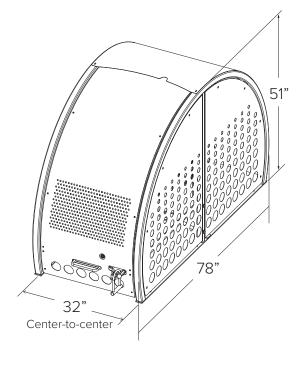
	between s	talls is opt	ional.	

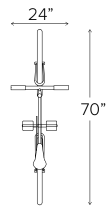
LOAD DATA Snow load: Any amount Wind load: 170mph, Exposure C Seismic load: Any load

Maximum bike size

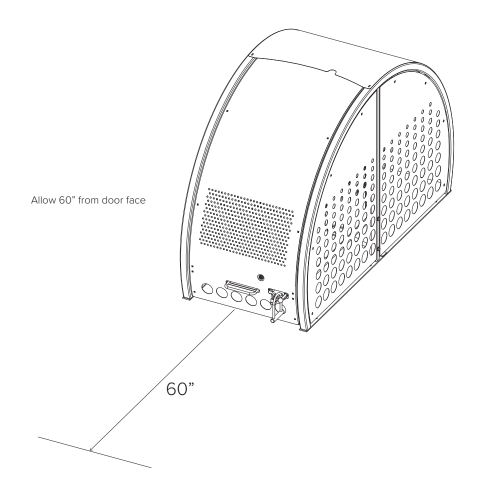
















TOOLS NEEDED

Tape Measure Marker or Pencil Masonry Drill Bit 3/8" Hammer Drill Hammer Level Drill

Washers (for leveling if necessary) 3/16" Allen Wrench Pin-In-Torx Tool (Provided) Socket Wrenches and Wrench: 9/16", 1/2", 7/16", 1/4" drive socket wrench and 1/2" socket or ratcheting wrench

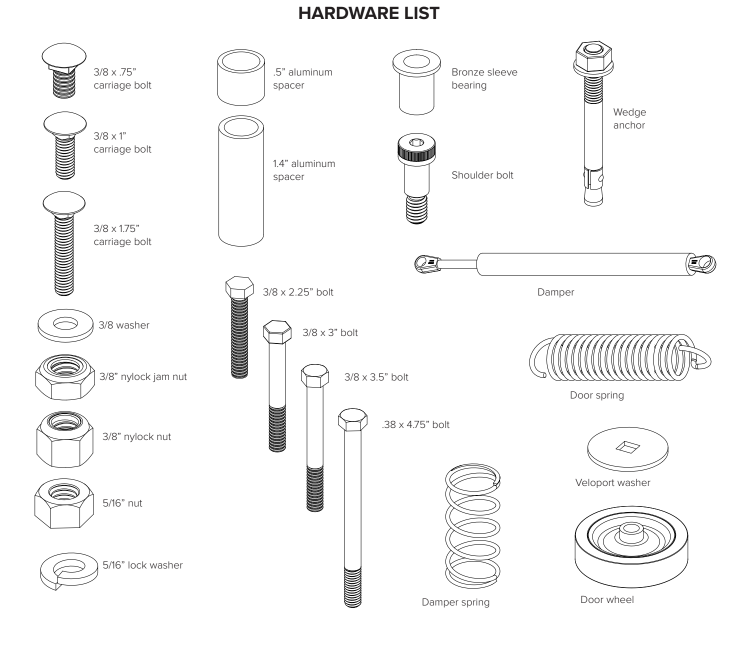
RECOMMENDED BASE MATERIAL

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



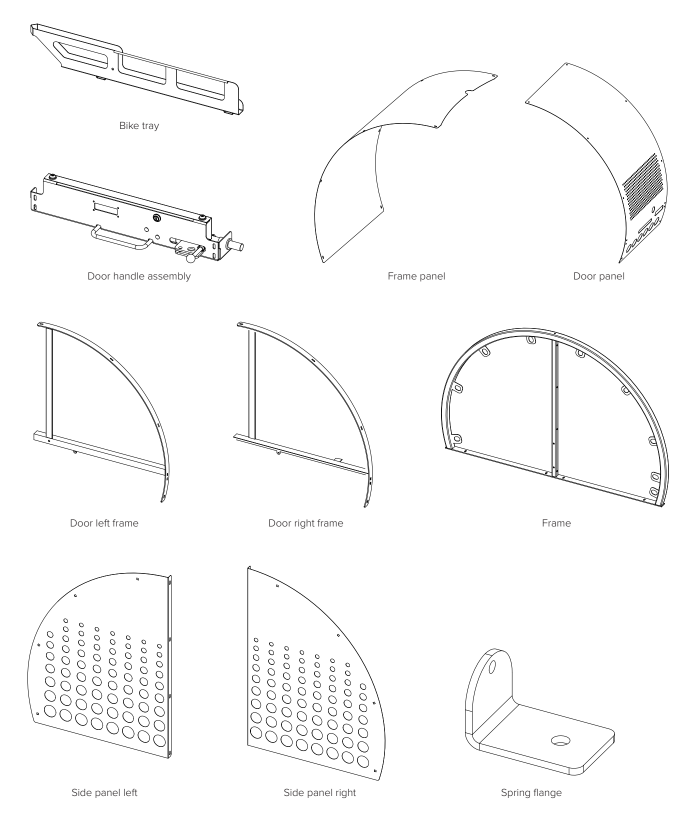
The install surface needs to be level or near level.

Dero recommends a maximum of 8 Veloports in each grouping.

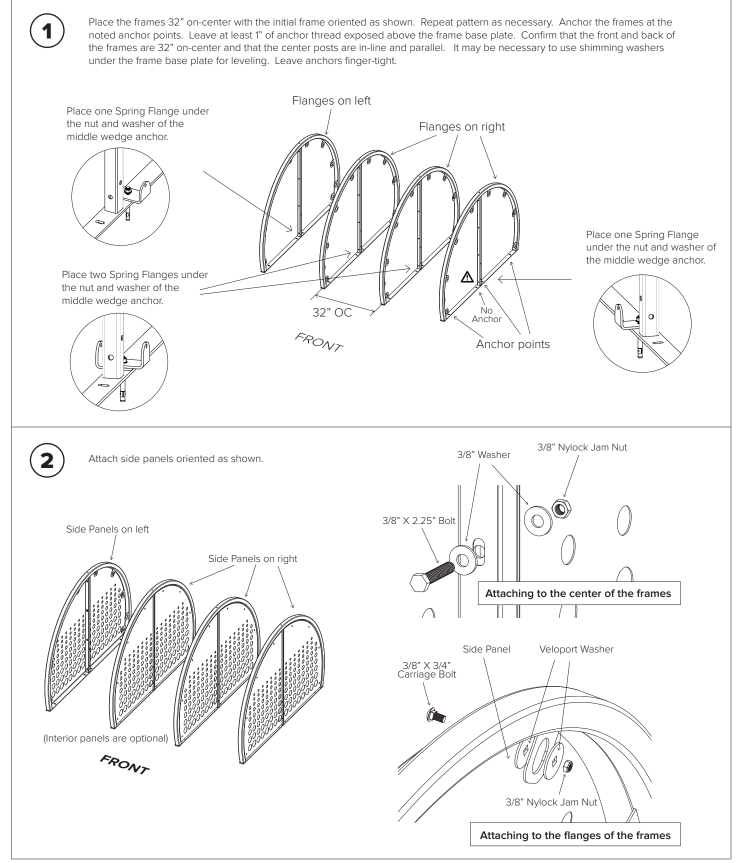




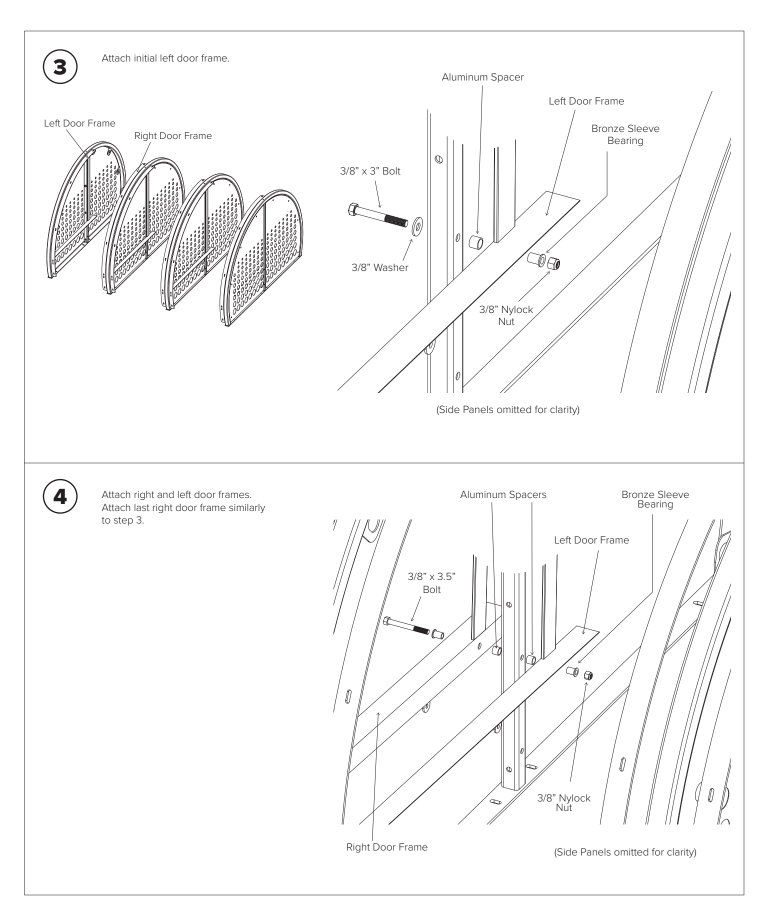
COMPONENT LIST



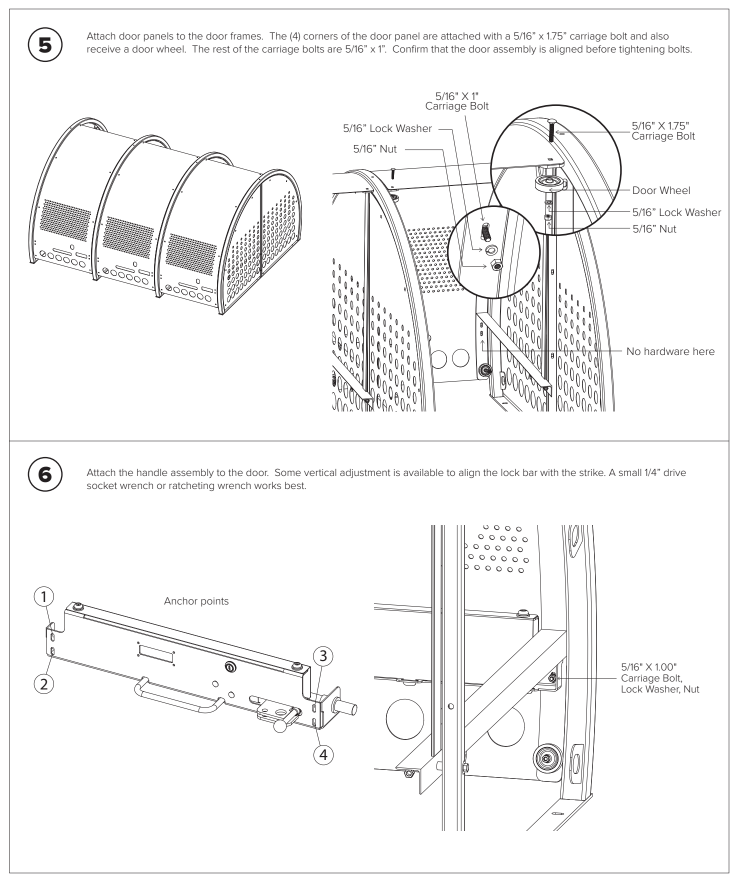






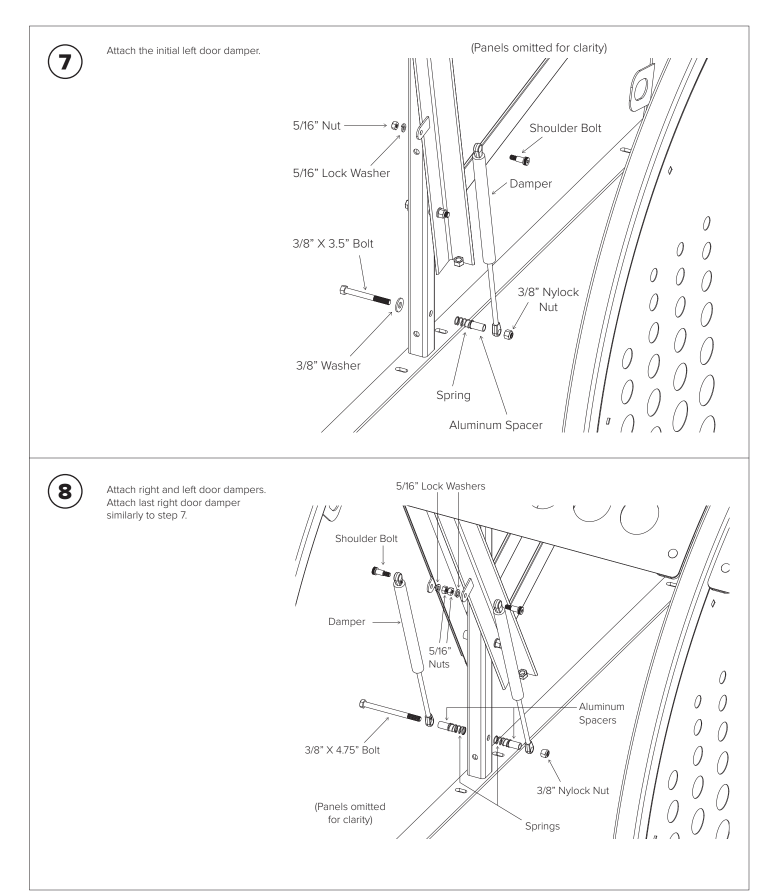


Installation



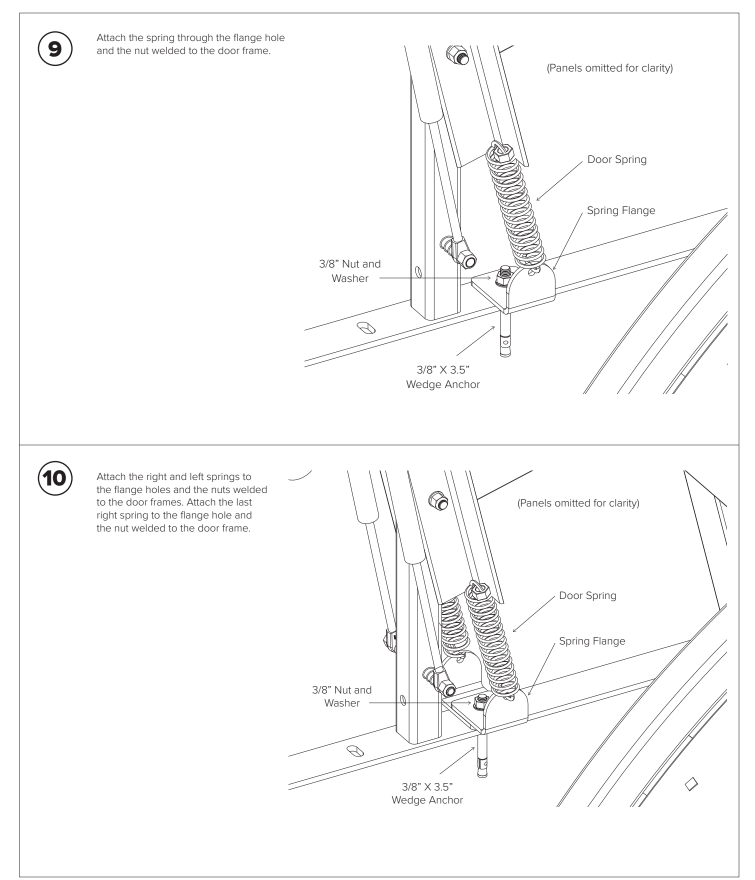
Installation













Installation

