



CAPACITY	1 Bike
MATERIALS	<p>Frame: 1.50" x 3.00" x 14g tube</p> <p>Floor: 18g plate</p> <p>Sides: 18g plate</p> <p>Doors: 16g plate</p> <p>Top: 18g plate</p>
FINISHES	<p>Locker Frame: Galvanized</p> <p>Panels and Doors: Powder coat over G90 electro plated steel</p>
LOAD DATA	40 psf snow, 90 mph wind exposure B, high seismic
SETBACKS	Allow a 60" clearance from door face.
STANDARD	<ul style="list-style-type: none"> • Leveling feet • Floor panel • Ventilating window on doors • Graffiti resistant • UV resistant • Numbering • Gear hook • Door closer
E-BIKE CHARGING	<input type="checkbox"/> No charging <input type="checkbox"/> Add Charging Port with 4-Hour Timer

** Charging and non-charging lockers both need 110v electrical supply to one locker per connected set (max 10).*