

OUTLET PLACEMENT FOR E-BIKE CHARGING

NOTES

Most **standard** e-bike chargers draw 4 amps continuously. We recommend a **maximum of 4x receptacles per 20A circuit**.

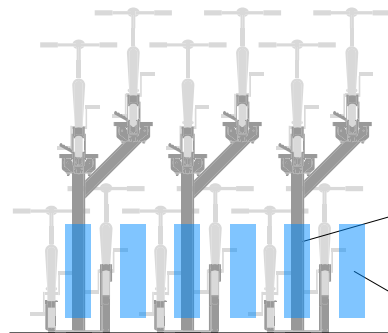
"Fast-Chargers" may draw up to 8 amps continuously. We recommend a **maximum of 2x receptacles per 20A circuit** for "fast charging"

We recommend clear signage near each outlet identifying whether the receptacle is wired for "fast charging," or for standard charging.



Always consult a locally licensed electrician when planning new circuits and use caution when working with electricity!

DERO DECKER RACKS

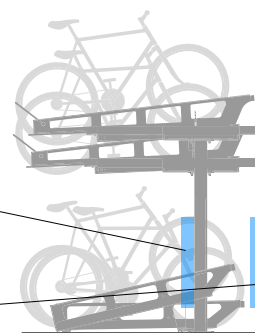


E-bike parking not recommended on upper level

Lower units of the Dero Decker can be ordered with custom trays to accommodate E-Bikes with wider tires.

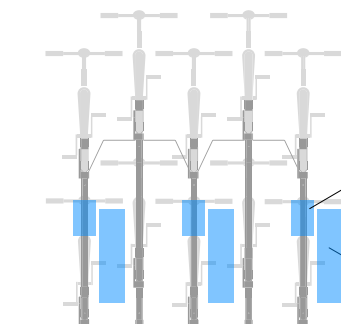
Double outlet mounting zone on rack upright

Double outlet mounting zone on wall*



** For better access, Dero recommends prioritizing placement of outlets on rack uprights instead of on walls*

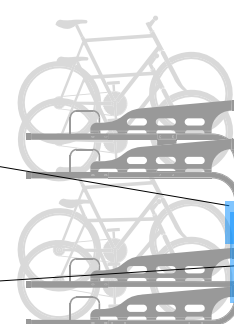
DERO DUPLEX RACKS



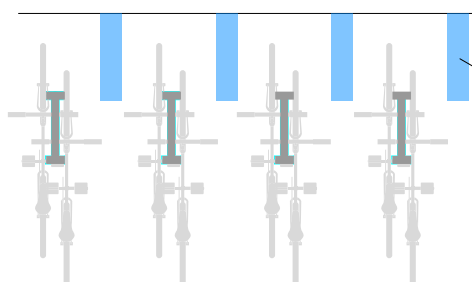
E-bike parking not recommended on upper level

Double outlet mounting zone on rack upright

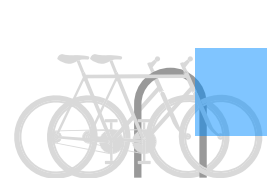
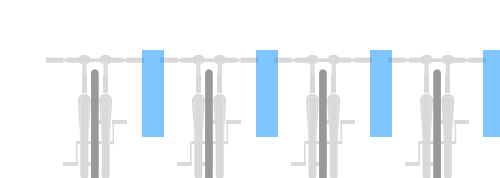
Double outlet mounting zone on wall



ALL 2-BIKE GROUND RACKS



Double outlet wall or pedestal mounting zone



DERO
A PLAYCORE company