



BIKE RACKS

Undergrad[®]

WHEEL WELL SECURED HIGH SECURITY
BIKE RACKS



Designed around APBP bicycle parking guidelines, the Undergrad delivers on ease of use with high security. The wheel pocket keeps bikes upright, emphasizing an organized and controlled footprint. Black extruded guards prevent metal to metal contact, keeping bicycles safe from dings and scratches. The Undergrad is the campus standard at UC Davis, Stanford, UC Santa Cruz, and several others. Similar to the Lightning rack.

GROUND CONTROL
SYSTEMS[®]
Micromobility Parking Solutions



Product Features

- Wheel Well Secured High Security Bike Racks Undergrad
- Campus standard at Stanford and UC Davis
- 1 bike capacity. Multiple configurations available
- $\frac{3}{4}$ " solid steel rod allows for high security with simple U-lock compatibility
- Wheel pocket controls footprint
- Surface mounted in concrete only
- Fully welded, requires install
- Black extruded guard to prevent metal to metal contact
- Available in black powder or galvanized finish

GROUND CONTROL
■■■■■■■■■■ SYSTEMS®
Micromobility Parking Solutions