

FREESTANDING WEIGHTED BIKE RACK



Anchoring any bike rack to a concrete surface could more than double the cost of your rack project, the New MBA has created an install-free, adaptable, weighted (80LBS) bike and scooter rack that can be professionally moved to accommodate different spacing needs. The MBA can also be relocated over a greater range of surfaces, including decomposed granite, pavers and asphalt.

Perfect solution for high security, bike parking that requires an adaptable solution. Examples where the MBA makes financial sense are temporary construction projects, sustainable landscaping design and special events that require high security parking.







Product Features

- Best selling Freestanding weighted Bike Rack MBA
- Portable, weighted, high security and works with any surface bike rack
- Any size tires E bike compatible
- Same custom density, organization, and layout possibilities as our original Varsity Bike Dock
- Wheel-troughs cradle all bicycle & e-bike tires while preventing slipping & tipping
- Wheels are offset for high-density parking, with minimal handlebar conflict
- Black injection molded urethane Smart Guards[™] protect bicycles from metal-tometal damage

- Smart Guards[™] offer personal branding or messaging opportunities with optional custom stickers
- Case-hardened steel Smart Guards[™] allow for easy U-lock compatibility for the highest security
- Finish options include black powder or Hot Dipped Galvanized Finish
- Accommodates large and small wheels (allows pitching)
- 2 bicycles or scooters secured per base
- Freestanding base is weighted with a filler that weighs approx. 65 lbs. (with rack 80lbs.)
- Temporary or permanent mounting options for all surfaces
- Extendable, modular rail system (optional) securely connects 2, 3 or 4 bases to ensure optimal spacing
- Labeled wheel pockets instruct proper positioning
- Perfect rack for all different surfaces such as DG, asphalt, pavers

