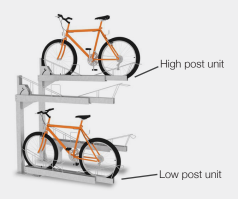
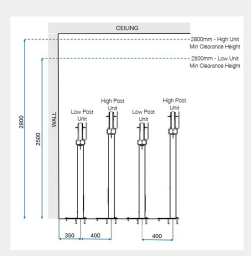




400mm Spacings

Staggered Height Formation (required for 400mm spacings):







SERVICES AVAILABLE

Classic

EziStax Max

Dynamic 2-Tier Sliding Upper and Lower Bike Rack

This rack is the most space efficient storage storage rack on the market, the perfect choice to optimise your bike storage area capacity. These racks achieve increased efficiency through tiered storage, combined with dynamic design. The top tier features gas lift for ease of use, the bottom level is moveable and dynamic, allowing for the minimum 400mm spacings.

Features

- Each rack can park a single bicycle on the upper and lower levels for a total of 2 bikes
- To use top tier, simply pull out the sliding base rail until it reaches its pivot point, then fold it down for easy bicycle positioning
- To be spaced at 400mm spacings, in accordance with AS2890.3 requirements
- Product is available in a galvanised finish
- Security Level C rack, according to AS 2890.3:2015

Application

- Surface mount with base plates. The racks are supported on base plated SHS columns which are simply bolted to existing concrete floor slabs making them suitable for installing in new or retrofit projects.
- Supplied in knock-down kit form for easy assembly on site.
- This rack is designed to be installed in a staggered height 'high / low' formation, as shown, in order to allow minimum 400mm spacings
- The high post unit requires a minimum clear ceiling height of 2800mm, the low post unit requires a minimum celing height of 2500mm.

Finish

