# steadyrack<sup>™</sup>

# Spacing Guides

## 14" centres - Staggered

This is the most utilised option due to the fact that many more bikes are able to be parked in the same length of wall or framing without sacrificing functionality or ease of use.

#### Spacing Distances

At 14" centres the bikes handle bars will overlap the adjacent bikes but, by utilising the patented pivot design, facility users will be able to pivot bikes either side to create an access space. They can then load or unload their bikes easily and safely without risk of contacting the bikes next to theirs. This pivot function creates sufficient access space for loading and unloading and saves significant wall space to allow many more bikes to be parked in the same length, a feature not possible with conventional static bike racks.

### Mounting Height

Bicycles come in a huge variety of different length wheel bases. For example Road Bikes typically come in small, medium and large, with the length of a large road bike being 67 inches. This spacing guide assumes the longest types of bikes will be able to be parked in the lower mounted Steadyrack. It's advisable the lower mounted Steadyracks can accommodate the largest bikes to ensure all facility users can mount their bikes. However, you can mount the racks lower if you choose to accommodate smaller bikes.

The below diagram is a one-size fits all approach and is a guide only. Please check your local regulations for bike parking facilities to ensure you comply. We're happy to work with you to make installation in your space as efficient as possible. To discuss how we can help you with your bike parking plans, contact us at sales@steadyrack.com.



