

www.speedystreetsolutions.com

**** 01904 786861

sales@speedystreetsolutions.com



PRODUCT DESCRIPTION

Our UK manufactured Two Tier Bike Rack is a pioneering and user friendly cycle parking system, with excellent space saving bike storage, superb usability and high value; allowing you to house twice as many bikes in the same area and space as any standard bike rack.

The unique aspect of the space efficient and cost effective "Two Tier Bike Rack" makes it exclusive which has resulted in a growing requirement for it; especially in areas of high population densities such as stations, shopping centers, schools, car parks and offices.

Cycle stands are compact with a center to center distance of 375mm

Minimum height required is 2400mm x minimum depth 1950mm (plus a recommended minimum entrance space of 1500mm)

To be comfortable, we advise at least a 3500mm depth and a width of:

Price is based on per bike parking space.

4 bikes - 850mm length including feet - 1250 recommended room size to allow for handle bars

6 bikes - 1225mm Length including feet 1625 recommended room size to allow for handle bars

8 bikes - 1600mm length including feet 2000 recommended room size to allow for handle bars

10 bikes - 1975mm length including feet 2375 recommended room size to allow for handle bars

12 bikes - 2350mm length including feet 2750 recommended room size to allow for handle bars

14 bikes - 2725mm length including feet 3125 recommended room size to allow for handle bars

16 bikes - 3100mm length including feet 3500 recommended room size to allow for handle bars

18 bikes - 3475mm length including feet 4875 recommended room size to allow for handle bars

20 bikes - 3850 mm length including feet 4250 recommended room size to allow for handle bars

Simply add 375mm for each extra 2 bikes.

DOUBLE DECKER CYCLE RACK

* BULK BUY DISCOUNT



Warranty

Frame Work Finish: Galvanised to BS EN ISO 1461:2009-10 Years
Parts: 2 Years

SPECIFICATIONS

Height	2400 mm
Diameter	mm
Weight	48 kg
Fixing	Surface Mounted
Material	Steel

