# Bike / Cycle Racks

Bike / Cycle Stands for schools, offices, shops, and the workplace.

We are pleased to now introduce triathlon transition racking





1.

## 1 Section Adjustable Wall Mounted

280mm height x 100mm wide x 370mm depth Weight 2Kg
180 deg swivel
Zinc & clear plated for added corrosion resistance
Protrudes 260mm from the wall
50mm max tyre depth
Includes fixings



### 1 Section Stand Alone Cycle Rack

Measurements 390mm x 390mm x 250m Weight 2.5Kg Zinc and clear plated for extra corrosion resistance Holds cycle wheel securely Self Supporting 50mm maximum tyre width Complete with predrilled fixing down holes



3.

### 2 Section Dual Height Cycle Rack

500mm x 400mm x 390mm
Weight 3.25Kg
Zinc and clear for extra corrosion protection
Minimises handlebar clashing
Self-supporting
50mm maximum tyre depth
Side by side parking or face to face
Free standing but can be fixed to the ground for extra stability
Supplied with predrilled fixing down holes



#### 2 Section Dual Height Cycle Rack- Flat Top

Measurements: 500mm x 400mm x 300mm.

Manufactured from 19.5mm Tube.

Zinc and clear plated for extra corrosion resistance. Dual Height design to help prevent handlebars clashing.

Face to face or side by side parking.

Flat Top to help prevent damage to disc brakes.

50mm max tyre width.

Ideal for Children's bikes and bikes with disc brakes.

Weight 3.25Kgs.



5.

#### 2 Section Dual Height Flat Top Long Length

Measurements: 490mm x 400mm x 300mm.

Manufactured from 19.5mm Tube.

Zinc and clear plated for extra corrosion resistance.

Dual Height design to help prevent handlebars clashing.

Face to face or side by side parking.

Flat Top to help prevent damage to disc brakes.

50mm max tyre width.

Ideal for Children's bikes and bikes with disc brakes.

Weight 5Kgs.



6.

### 2 Section Stand Alone Cycle Rack

Measurements: 500mm x 390mm x 240mm. Weight 3.25Kg. Heavy-duty rack with two-cycle capacity, manufactured from steel with a zinc plating for extra corrosion resistance. The Racks are freestanding, but for increased stability can be secured to the ground. All racks are pre-drilled for easy floor or wall fixing.



## 3 Section Adjustable Wall Mounted

180-degree swivel. Zinc & clear plated for added corrosion resistance. Protrudes 260mm from the wall. 50mm max tyre depth. Includes fixings.



8.

#### 3 Section Dual Height Cycle Rack- Flat Top

Measurements: 730mm x 400mm x 300mm.

Manufactured from 19.5mm Tube.

Zinc and clear plated for extra corrosion resistance.

Dual Height design to help prevent handlebars clashing.

Face to face or side by side parking.

Flat Top to help prevent damage to disc brakes.

50mm max tyre width.

Ideal for Children's bikes and bikes with disc brakes.

Weight 3.5Kgs.



9.

#### 3 Section Dual Height Flat Top Long Length

Measurements: 850mm x 400mm x 300mm Manufactured from 19.5mm Tube.
Zinc and clear plated for extra corrosion resistance.
Dual Height design to help prevent handlebars clashing.
Face to face or side by side parking.
Flat Top to help prevent damage to disc brakes.
50mm max tyre width.
Ideal for Children's bikes and bikes with disc brakes.
Weight 5Kgs



### 3 Section Stand Alone Cycle Rack

730mm x 390mm x 240mm
Weight 3.5Kg
Zinc and clear plated for extra corrosion resistance
Holds cycle wheels securely
Self Supporting
Side by side parking or face to face
50mm maximum tyre width
Complete with pre drilled fixing down holes



11.

### 4 Section Dual Height Cycle Rack

1050mm x 400mm x 390mm
Weight 4.5 Kg
Zinc & clear for extra corrosion resistance
Minimises handlebars clashing
Self-supporting
50mm maximum tyre width
Side by side parking or face to face
Free standing but can be fixed to the ground for extra stability
Supplied with pre drilled fixing down holes



12.

## 4 Section Dual Height Cycle Rack- Flat Top

Measurements: 1050mm x 400mm x 300mm.
Manufactured from 19.5mm Tube.
Zinc and clear plated for extra corrosion resistance.
Dual Height design to help prevent handlebars clashing.
Face to face or side by side parking.
Flat Top to help prevent damage to disc brakes.
50mm max tyre width.
Ideal for Children's bikes and bikes with disc brakes.
Weight 4.5Kgs.



## 4 Section Dual Height Flat Top Long Length

Measurements: 1260 x 400 x 300mm. Manufactured from 19.5mm Tube. Zinc and clear plated for extra corrosion resistance. Dual Height design to help prevent handlebars clashing. Face to face or side by side parking. Flat Top to help prevents damage to disc brakes. 50mm max tyre width. Ideal for Children's bikes and bikes with disc brakes. Weight 5Kgs.



14.

#### **4 Section Stand Alone Cycle Rack**

Measurements:1050mm x 390mm x 240mm. Weight 4.5Kg. Heavy-duty rack with four-cycle capacity, manufactured from steel with a zinc plating for extra corrosion resistance. The Racks are freestanding, but for increased stability can be secured to the ground, all racks are pre-drilled for easy floor or wall fixing



15.

## 5 Section cycle rack with feet

Measurements: 1360 x 400 x 300mm

Deluxe **cycle rack** in zinc & clear plating for extra corrosion resistance Dual height helps prevent handlebars clashing

Can be easily anchored to the ground with the anchor brackets to maximise security Maximum 50mm tyre width

## 5 Section Dual Height Cycle rack

Measurements: 1310mm x 400mm x 390mm

Weight: 5 kg

Zinc & clear plated for extra corrosion resistance

Face to face or side by side parking

Dual height helps prevent the handlebars clashing



17.

#### 5 Section Dual Height Cycle Rack- Flat Top

Measurements: 1360 x 400 x 300mm.

Manufactured from 19.5mm Tube.

Zinc and clear plated for extra corrosion resistance.

Dual Height design to help prevent handlebars clashing.

Face to face or side by side parking.

Flat Top to help prevent damage to disc brakes.

50mm max tyre width.

Ideal for Children's bikes and bikes with disc brakes.

Weight 5Kgs.



18.

#### 5 Section Dual Height Flat Top Long Length

Measurements: 1600mm x 400mm x 300mm.

Manufactured from 19.5mm Tube.

Zinc and clear plated for extra corrosion resistance.

Dual Height design to help prevent handlebars clashing.

Face to face or side by side parking.

Flat Top to help prevent damage to disc brakes.

50mm max tyre width. Ideal for Children's bikes and bikes with disc

brakes.

Weight 5Kgs.



### **5 Section Stand Alone Cycle Rack**

1310mm x 390mm x 240mm Weight 5 Kg Zinc & clear plated for extra corrosion resistance Holds cycle wheel securely Self supporting Side by side parking or face to face 50mm Maximum tyre width Complete with predrilled fixing down holes



20.

### Folding Cycle Storage Rack Wall Mounted

Wall mounting storage rack. Two folding arms can be swung up when unloaded for compact storage. Supports up to two cycles. Width: 500mm. Arm Length: 490mm. Maximum Load 40kg.



21.

## **Triathlon Transition Rack**

This is our mid length triathlon bike rack, ideal for around 4-6 bikes



22

### **Vertical 4 Cycle Rack**

750mm x 400mm x 290mm
Weight 3.5Kg
Stores 4 bikes safely in a minimal space off floor
Ideal for flats or apartments where floor space is an issue
Needs to be anchored to a suitable wall structure
Zinc & clear for extra corrosion resistance
Supplied with 2 brackets and fixings
Plastic coated hooks to help prevent damage to cycle wheels



23.

### Vertical 6 Cycle Rack

1120mm x 400mm x 290mm
Weight 5 Kg
Stores 6 bikes safely in a minimal space off floor
Ideal for flats or apartments where floor space is an issue
Needs to be anchored to a suitable wall structure
Plastic coated hooks to prevent damage to wheel
Zinc & clear for extra corrosion resistance
Supplied with 3 brackets and fixings