

BikeBay

Convenient bike storage solution



Eight free standing configurations available.

Easily accommodates 24" - 29" wheel sized bikes.

Wide tyre option available for large tyre mountain bikes

Creates a high density bike parking space.

For 3, 5, 6 or 10 bikes (1.45m or 2.85m long).

Optional powder coated finish in a range of colours.

BikeBay is a durable solution for keeping bikes securely stored. This product safely stores common child and adult sized bikes out of the way.

Choosing the wide tyre option ensures you can accommodate extra-large tyred mountain bikes.

BikeBay is designed and manufactured right here by Kiwi owned company, **Fielden Metalworks**.

We manufacture BikeBay from steel pipe and galvanise for a durable rust resistant finish.



Maxim Storage Solutions

Tel: 03 389 9081 Email: maxim@maxfiling.co.nz Web: www.maxfiling.co.nz

Designed to hold the bike wheel securely between two bars and resting on the bottom rail to have three points of contact. The highest density of storage is achieved with the double sided unit, so that opposing bikes park close together, making the best use of space.

BikeBay can be secured to the ground via at least two of the four holes located on the bottom of the side frames.

All our products are manufactured in-house, which allows us to control quality every step of the way. **BikeBay** is made from steel pipe and hot-dip galvanised to ensure it lasts many years.



Nominal specifications

3 parking unit (single sided)

1450mm long x 820mm high x 530mm wide
weight 42kg

5 parking unit (double sided)

1450mm long x 820mm high x 950mm wide
weight 47kg

6 parking unit (single sided)

2850mm long x 820mm high x 530mm wide
weight 64kg

10 parking unit (double sided)

2850mm long x 820mm high x 950mm wide
weight 76kg



**New Zealand's Filing
and Storage Specialists**

Maxim Storage Solutions

Tel: 03 389 9081

Email: maxim@maxfiling.co.nz Web: www.maxfiling.co.nz



SkootStop

Safely stores kids scooters out of the way



Accommodates all Razor style 2-wheel scooters.

Optional locking chains enabling student security.

Can be free standing or bolted together or to wall.

Creates a high density scooter parking space.

For 8, 10 or 16 scooters (1.2m, 1.5m., 2.400m long).

Optional powder coated finish in a range of colours.

SkootStop is a simple solution that keeps scooters secured.

This new product safely stores kids scooters out of the way.

No more tripping over random scooters dropped at the door, so safety of students and teachers can be better ensured.

SkootStop is designed and manufactured right here by Kiwi owned company, **Fielden Metalworks**.

All our products are manufactured in-house, which allows us to control quality every step of the way. We manufacture SkootStop from steel and galvanise for a durable rust resistant finish.



SkootStop part of a range of storage solutions for schools

Maxim Storage Solutions

Tel: 03 389 9081 Email: maxim@maxfiling.co.nz Web: www.maxfiling.co.nz

SkootStop

Part of a range of storage solutions for schools

SkootStop is made from 4mm laser cut steel plate and hot-dip galvanised to ensure it lasts many years.

It is designed to rest the scooter front wheel with the handle bar turned so scooters park close together, ensuring efficient use of space. Optional locking chains can be added to allow scooters to be individually locked, enabling student ownership of security.

Skootstop can be free standing, bolted to another SkootStop or secured to hard surfaces by Dynabolting.



Nominal specifications

8 parking unit

1200mm long x 380mm high x 250mm deep
weight 16kg

10 parking unit

1500mm long x 380mm high x 250mm deep
weight 20kg

16 parking unit

2400mm long x 380mm high x 250mm deep
weight 33kg



**New Zealand's Filing
and Storage Specialists**

Maxim Storage Solutions

Tel: 03 389 9081

Email: maxim@maxfiling.co.nz Web: www.maxfiling.co.nz

