



**Cycle Storage, Racking
and Security products**

Shelford Design Ltd.

P.O. Box 255, Chestfield,
Whitstable, Kent, CT5 3XW

t: 07767 484 465 f: 01227 791 853

e: sales@tuskstore.com w: www.tuskstore.com

BULL RACK
www.tuskstore.com

- Also available:
- TUSK Hook 'n' Hang vertical bike storage
 - TUSK Excel high security anchors
 - TUSK Bull Rack bike storage
 - TUSK Multihanger overhead storage

For more details, see our website at www.tuskstore.com

Product Information: TUSK MAXI MODULAR BIKE PARK KITS

21

Planning Your Space: Bike Park, Single Row, MAXI 3, 4 and 5

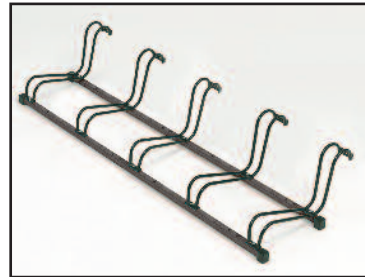
The simple rules for planning your space:

All TUSK Modular Bike Parks are delivered flat packed and require just a simple assembly.

Refer to **Architects, Planners and Installers notes (sheet 17)** for complete assembly/installation instructions.

The **Single Row** kits, as in photo, are designed to have each of the individual floor rails securely anchored to the floor with 2xM8 drill-through bolts and the top of the **Bike Parks** are attached to the wall with the M8 expanding wall bolts. All fixings supplied.

If the **Bike Park** is being secured to a timber structure, then use M8 coach screws (not supplied).

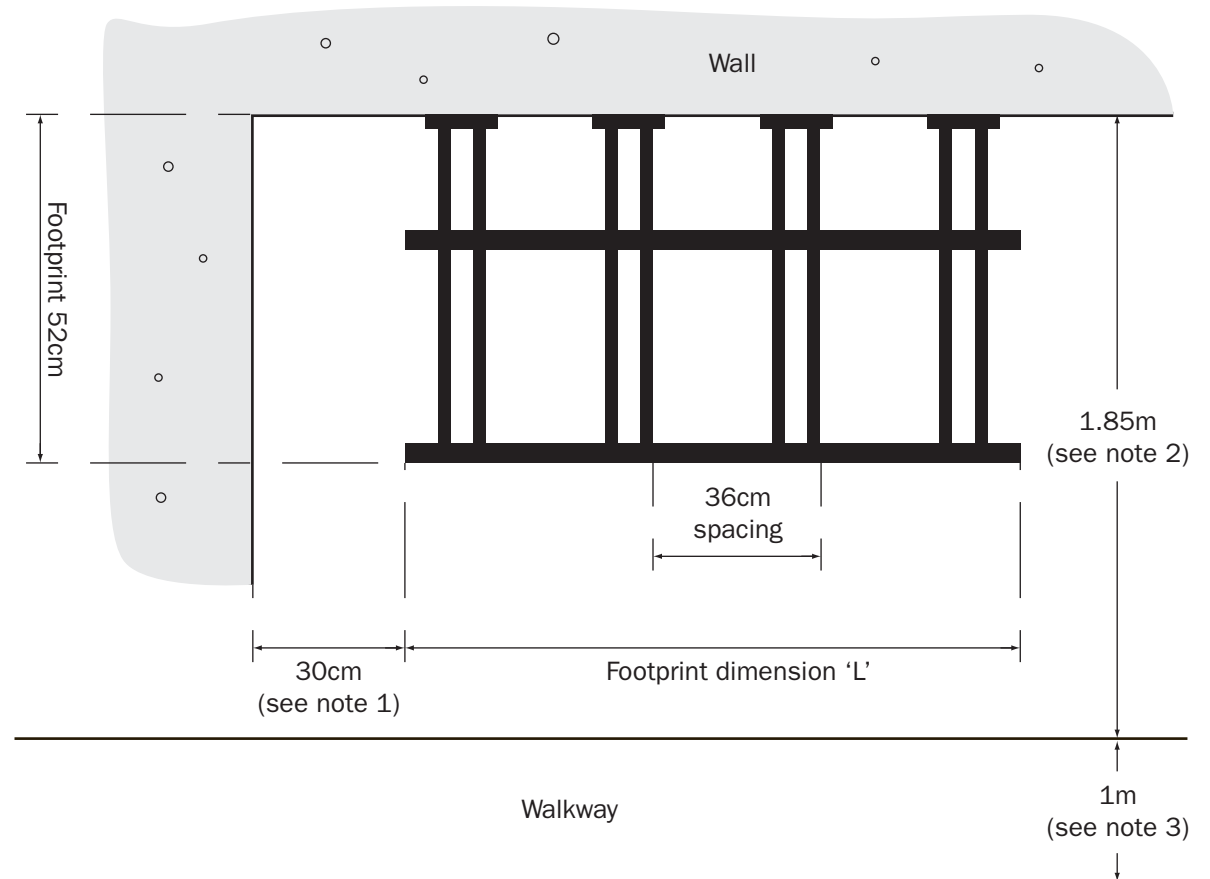


Footprint: 52cm x 'L' (metres)	
MAXI 3	0.85
MAXI 4	1.21
MAXI 5	1.57

When installing in a confined area, a few tips:-

1. Space must be left each end for handlebars to clear. Allow 30cm (12") either end of **Bike Park**.
2. Allow for when the bikes are racked as they will protrude 1.85 metres from the wall.
3. Clear, unobstructed walkway for access must be not less than 1 metre wide for minimum access
4. All **MAXI Bike Parks** are based on 36cm centres
5. Tools required for assembly and installation:
 - Electric drill
 - Masonry drill 8mm diameter x 125mm long
 - Masonry drill 14mm diameter
 - M8 socket and M8 spanner
 - Safety eye protection (when drilling into masonry)
 - Tap measure

Space Required (not to scale)



Racking: Bikes are racked alternate front wheel in/rear wheel in.