



**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

- 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 COMBI MODULAR BIKE PARK KITS

24

Planning Your Space: Bike Park, Back to Back, MAXI Combi 6+6, 8+8, 10+10, 12+12, 14+14, 16+16, 18+18 and 20+20

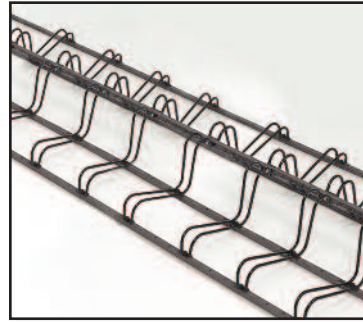
The simple rules for planning your space:

All TUSK Modular Bike Parks are delivered flat packed and require just a simple assembly. Refer to **Architects, Planners and Installers notes (sheet 20)** for complete assembly/installation instructions.

The **MAXI-COMBI Back to Back** kits, as in photo, are designed to have each of the individual floor rails securely anchored to the floor with 2 x M8 drill-through bolts supplied.

Complete **MAXI-COMBI** single row kits are made up of modules of the single row MAXI 3, 4 or 5 plus the **MAXI-COMBI Security Bar** complete with all fixings.

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



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

1. Space must be left each end for handle-bars 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 centre of the assembly each side..
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 (min)
Hammer
M8 socket and M8 spanner
Safety eye protection (when drilling into masonry)
Tape measure

Footprint: 1.07m x 'L' (metres)

MAXI-COMBI 6+6	1.93
MAXI-COMBI 8+8	2.65
MAXI-COMBI 10+10	3.37
MAXI-COMBI 12+12	4.09
MAXI-COMBI 14+14	4.81
MAXI-COMBI 16+16	5.53
MAXI-COMBI 18+18	6.25
MAXI-COMBI 20+20	6.97

Space Required (not to scale)

