

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 Bull Rack bike storage

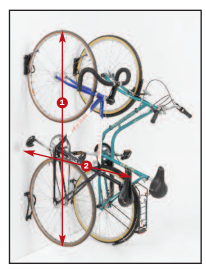
- TUSK Excel high security anchors
- TUSK Modular bike storage systems
- TUSK Multihanger overhead storage

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

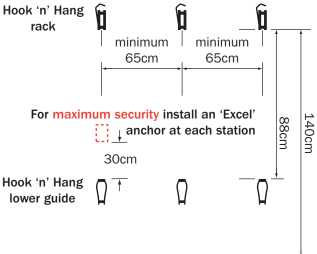
Product Information: TUSK HOOK 'N' HANG BIKE RACK

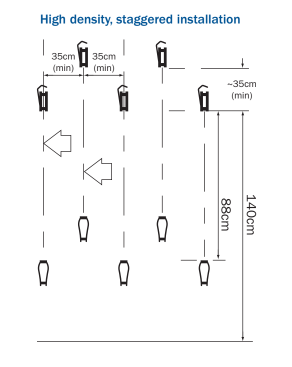
Architects, Planners and Installers' notes • See also Sheet 15: PLANNING YOUR SPACE to get the best installation

Allow 185cm for bike length
Allow 125cm for bike height



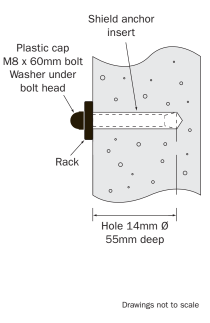
Standard, single row installation





Typical section, all fixings

14



INSTALLATION:

- 1. Locate 1st Hook'n'Hang rack at suitable height, mark the 2 hole locations, drill a 14mm diameter hole x 55mm deep with a suitable masonry drill at each location and clean out holes. CAUTION: Always wear suitable eye protection when drilling and cleaning out holes etc.
- 2. Finger tighten a bolt into the shield anchor prior to inserting into brickwork flush to wall surface. Give 2 -3 turns of the bolt to expand the shield anchor in the wall then remove the bolt.
- 3. Attach **Hook'n'Hang** rack with the 2 x M8 x 60mm bolts with a washer under each bolt head and fully tighten. Recommended torque is 25Nm.
- 4. **CHECK** for correct height and mark a suitable location for lower fitting and follow same procedure as for top Rack.
- 5. Bond plastic caps suggest using Superglue (not provided) over all exposed bolt heads

If in doubt call 07767 484 465.

SECURITY:

- Before you rack the bike into the **Hook'n'Hang** rack, first of all run a security cable through both the side loops on the top rack and if so desired, another security cable through both .of the **Lower Guide** side loops.
- Rack the bike in the normal way
- With the bike firmly racked, run the security cables in a figure of eight through the wheels and the frame and lock.
- For maximum security, especially in an unsecure/exposed location, consider installing a Hardened steel **Excel** security anchor at each station as shown.

TUSK is a registered Trade Mark of Shelford Design Ltd. Company Reg. No: 1905093 VAT Reg. No: 393261640 J. Morley: MD. Design/Production D.J. Harris: Director Admin/Marketing D. Morley: Director/Company Secretary These instructions are for guidance only – see terms and conditions on website

www.tuskstore.com