



**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 Bull Rack bike storage
 - TUSK Modular bike storage systems
 - TUSK Multihanger overhead storage

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

Product Information: Security Anchor: Excel and Excel Parking

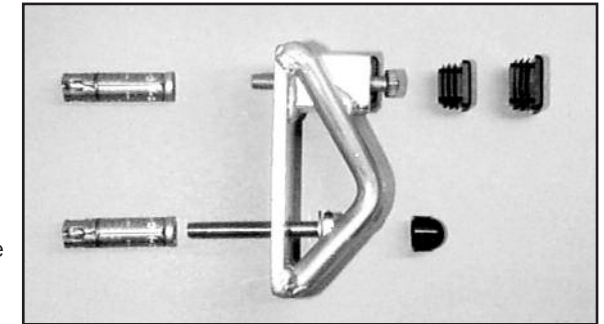
16

Architects, Planners and Installers' notes



INSTALLATION:

1. Locate the Excel at suitable height and orientation, mark the 2 hole locations, drill a 14mm diameter hole x 55mm deep with a suitable masonry drill at each location into sound masonry or concrete and clean out holes.
2. **CAUTION: Always wear suitable eye protection when drilling and cleaning out holes etc.**
3. 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.
4. Attach the Excel with the 2 x M8 x 60mm bolts with a washer under each bolt head and fully tighten. Recommended torque is 25 Nm.
Tip: To locate the bolt in the base plate under the cross over bars insert into hole at a 45 degree angle. Use a box or standard socket to tighten bolt in square section and a thin open ended spanner for the other.
5. When fitting the **Excel Parking** with the base plate, follow the simple instructions that come with the base plate in conjunction with these instructions.
6. Add super glue to the ribbing and base of the smaller square end plug, insert into the square section and gently tap to the bottom of the square section. Bond the plastic cap over the head of the other bolt head.
7. Apply Superglue or similar to the ribbing of the larger outer cap and tap into position.
IF IN DOUBT, CALL 07767 484 465



SECURITY:

- For maximum security run a security cable through the Excel then figure of eight through wheels and around frame to safeguard the security of the complete bike. The Excel will also take a D-Lock up to 30mm diameter.
- Anchor bolts are tamper proof, heavy duty with a combined pull-out load of 6,500lb.