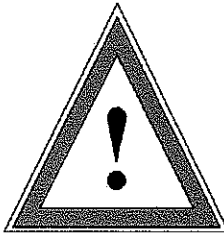


London & South East Operations
Pudding Mill Lane, Bow, London. E15 2PJ
Tel: 0208 556 2222 Fax: 0208 539 6806

South & South West Operations
Charter House, Units 2/3 Dawlish Business Park
Exeter Road, Dawlish. EX7 0NH
Tel: 01626 888616 Fax: 01626 864592

Installation Instructions - Quick Build Container SC3000 – March 2005



Attention!

The total permissible weight of 3000kg* for crane transportation must be evenly distributed over the complete container floor. When Lifting the container the stacking prongs must be 1.2m long and situated fully under the container.

Please keep these instructions in a safe place

Quick Build Container

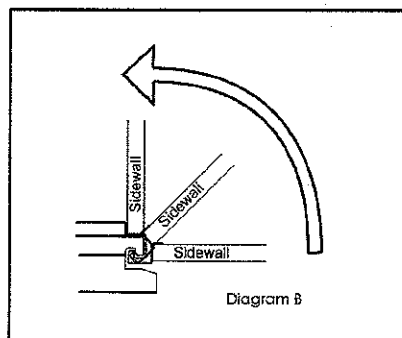
We are pleased that you have decided to purchase one of our new Quick Build Containers and thank you for showing confidence in our product.

This leaflet should help you to erect the container quickly and professionally. Should you have any problems during the erection, find a flaw or have any ideas for improving this container do not hesitate to contact our office on: 020 8556 2222 or 01626 888616, as your comments will help us to get better day by day!

Description & Contents	Number
Side Walls	2
Rear Wall	1
Door Frame with Folding Doors	1
Roof	1
Floor	1
Door Handle Set	1

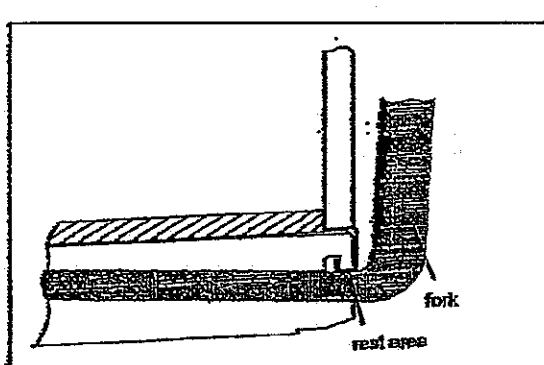
For erecting you will need only a screwdriver & snips.

1. Remove band clamps, separate and place all parts on the floor. Remove the doors from their hinges.
2. Hook the side walls (or slide in length ways) into position on the container floor. Push gently into an upright position, according to the illustration below (Diagram B). To make sure the walls do not fall over, use the square timber lengths provided as packing. See main brochure colour page for illustrations 2 no. short lengths for inside unit and 2 no. longer lengths for outside unit.
3. The rear wall is erected as described above, put over both corners of the side walls. Secure with fastened split pins (in plastic pack) from above corners, then remove wooden packing for use on front & rear sections.
4. Hook in door frame into the container floor, as items 2 & 3, and push gently into an upright position. Secure with fastened split push pins from above.
5. Loosen the eye-bolts hanging on the split-pins of the side wall by pulling on the safety rings. Screw in lifting eyebolts using the screwdriver so that the eye hole is 180° to the roof frame only if not already attached to the roof.
6. Re-hang the door on the hinges and secure the enclosed door handle set (included in plastic pack of fittings).
7. Lift on the roof sideways on; secure the roof with the 4 no. spring clips that are in the plastic pack, through the eyebolts from inside.
8. The container is completed and can be lifted with up to 3000kg evenly distributed over the floor area.



If the doors do not close, or close badly, it means the ground under the container is not level and should be levelled with suitable lining.

Please note: The maximum permissible load of 3000kg must be evenly distributed over the whole floor when lifting up the container by a forklift. Ensure that the floor profiles (see illustration) lay on the forks.



Technical Description of The Quick Build SC3000

Container Dimensions

Height:	Outside 2100mm Inside 1930mm
Width:	Outside 2100mm Inside 1980mm
Length:	SC3000 2x2: Outside 2100mm Inside 1980mm
	SC3000 3x2: Outside 3100mm Inside 2980mm
	SC3000 4x2: Outside 4100mm Inside 3980mm

Construction

- Galvanised, solidly built construction made of steel
- Manufactured of specifically beaded side- and roof panels
- Extremely loadable roof: 210kg/m²
- Sturdy OSB wooden floor. Load: 500kg/m² by evenly distributed load.
- Best Point Technology - via the unique joining of the components the protective zinc coating remains undamaged.
- Total permissible weight: 3000kg
- Patented quick-lock fasteners for quick and easy assembly without tools.

Equipment

- 3 variations are selectable:
 - Single door front wall: w: 1305mm h: 1890mm
 - Single door side wall: w: 1160mm h: 1890mm
 - Double door front wall: w: 1950mm h: 1890mm
- Clearance support (60mm ground clearance) underneath the wooden floor for the safe forklift transport and ground ventilation
- 4 jack rings as standard

Assembly

- With 2 people in 5 minutes

Delivery

- Dismantled delivery as kit – saves freight charges
- 7 containers can be stacked up – saves storage space.