

**Elevator
Equipment
Limited**

Unit 16, Abbey Court, Wallingford Road, Leicester, LE4 5RD
Tel: **0116 2662241**
Fax: **0116 2662242**
E-Mail: sales@elevatorequipment.co.uk
Website: www.elevatorequipment.co.uk

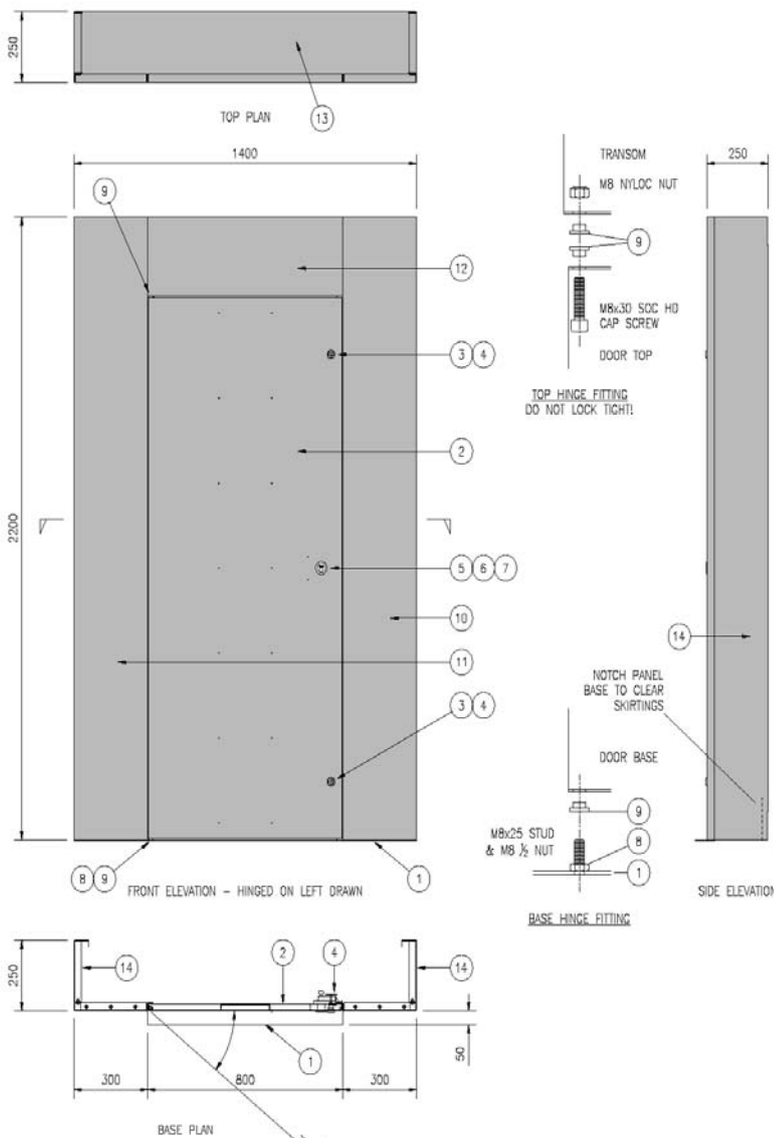
**ELEVATOR EQUIPMENT LIMITED
STEEL HOARDING**



Registered in England No. 4398327
Director: M Spencer C Moore

STEEL HOARDING ASSEMBLY MANUAL

Front Elevation – Hinged on the Left Hand Side Shown.



ITEM No	PART	QUANTITY
1	3mm BASE PLATE	1
2	DOOR PANEL – HANDABLE BY ROTATION	1
3	EUROLOCK BODY, LOCKNUT & CAM	2
4	EUROLOCK REAR HAND RELEASE	2
5	YALE LOCK BODY	1
6	YALE LOCK KEY BARREL & BEZEL	1
7	YALE LOCK BARREL FIXING SCREWS & PLATE	1
8	SPACER – MB 1/2 NUT	1
9	NYLON BUSHES	3
10	RH FRONT PANEL	1
11	LH FRONT PANEL	1
12	TRANSOM PANEL	1
13	TOP PANEL	1
14	END PANELS	2

ITEM No	FIXING	QUANTITY
15	M8x25 CLINCH STUDS	2
16	M8x30 SOCKET HEAD CAP SCREW – BZP	1
17	MB NYLOC NUTS – BZP	1
18	M6x15 CLINCH STUDS	6
19	M6x16 SLOTTED PAN HEAD SCREWS – BZP	25
20	M5x25 SLOTTED PAN HEAD SCREWS – BZP	3
21	M6 FLANGE LOCKING NUTS – BZP	31

NOTES:

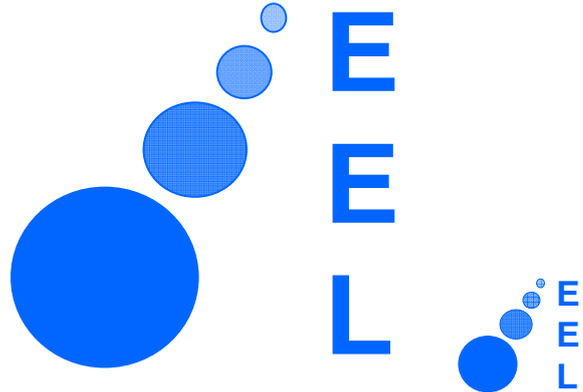
ANY FIXINGS TO SECURE THE HOARDING TO THE FRONT WALL AND ANY FLOOR PROTECTION ARE TO BE SUPPLIED BY THE LIFT Co.

STANDARD GALVANISED SHEET STEEL INCLUDED. OTHER FINISHES OR COLOURS AVAILABLE UPON REQUEST AND SUBJECT TO ADDITIONAL COSTS.

DOOR CAN BE HUNG WITH HINGE ON LEFT OR RIGHT SIDES BY ROTATION. INVERT LOCK FOR CORRECT ORIENTATION. REMOVE 1 OFF M8 CLINCH STUD IN BASE PLATE (NON-HINGE SIDE) BEFORE DOOR ASSEMBLY.

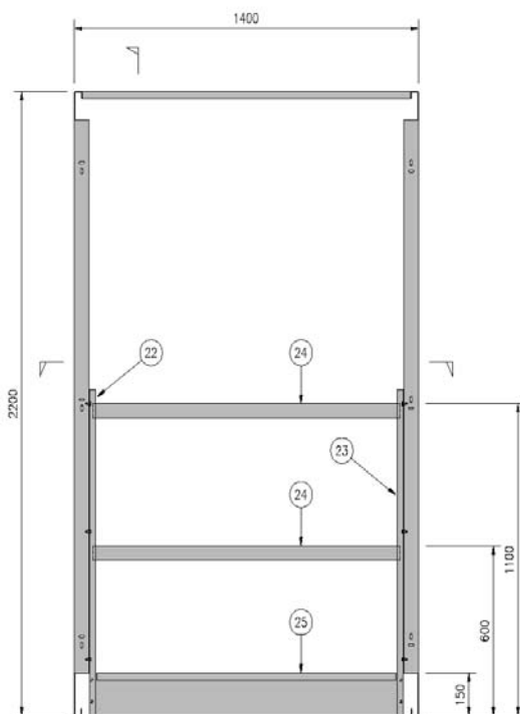
INSTALL MB 1/2 NUT SPACER & BUSH TO BOTTOM HINGE BASE STUD AND 2 OFF BUSHES WITH MB TOP BOLT TO MAINTAIN DOORS GAPS.

OPTIONAL ITEMS AVAILABLE UPON REQUEST AND SUBJECT TO ADDITIONAL COST:
 SAFETY BARS AND KICK BOARDS
 300mm SIDE EXTENSION PANELS
 DOOR SAFETY SIGNS – PLEASE SPECIFY WHAT YOU NEED!

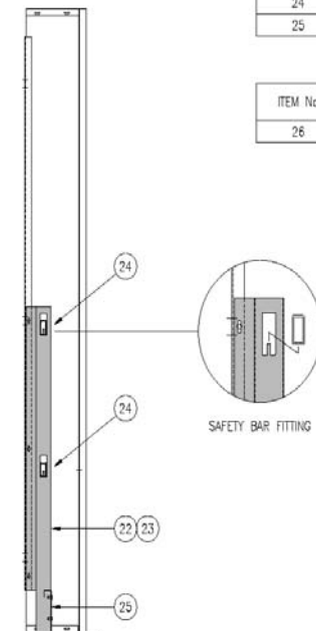


STEEL HOARDING ASSEMBLY MANUAL

Front Elevation – Hinged on the Left Hand Side Shown.



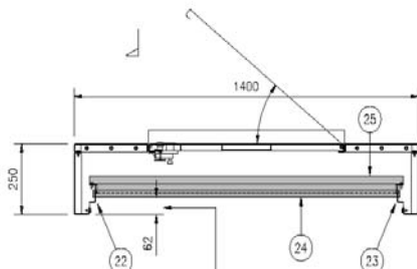
REAR ELEVATION – VIEWED FROM LIFT SHAFT



SECTION THROUGH

ITEM No	PART	QUANTITY
22	RH SAFETY BAR CARRIER	1
23	LH SAFETY BAR CARRIER	1
24	SAFETY BAR	2
25	150mm KICK BOARD	1

ITEM No	FIXING	QUANTITY
26	M6x16 SLOTTED PAN HEAD SCREWS – BZP	10



BASE PLAN

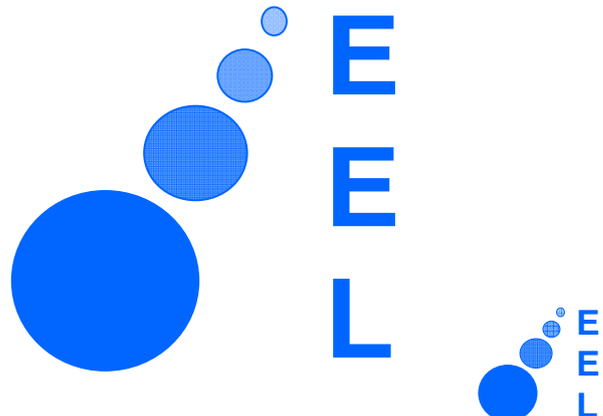
SAFETY BARS AND UPSTAND CLEAR OF FRONT WALL PROJECTIONS BY 62mm!

NOTES:

ANY FIXINGS TO SECURE THE HOARDING TO THE FRONT WALL AND ANY FLOOR PROTECTION ARE TO BE SUPPLIED BY THE LIFT Co.

STANDARD GALVANISED SHEET STEEL INCLUDED, OTHER FINISHES OR COLOURS AVAILABLE UPON REQUEST AND SUBJECT TO ADDITIONAL COSTS.

STEEL SAFETY BARS ARE SUPPLIED SELF FINISHED AS STANDARD, BRIGHT YELLOW OR ORANGE POWDER COATED FINISH AVAILABLE AT EXTRA COST.



STEEL HOARDING ASSEMBLY MANUAL



1. Connect the left (11) and right (10) hand side panel to the top panel (12).



2. Insert the Nylon Bush (9) into the top left hand side of the top panel (12) as shown for left hand hinge.



3. Fit the M8 x 25mm Stud (8) into the Door Base Plate (1) as shown for left hand hinge.



4. Connect the Door Base plate (1) to the left (10) and right (11) hand front panels at the bottom.

STEEL HOARDING ASSEMBLY MANUAL



5. Connect the left (14), right (14) and top wall(13) panels to the three front panels (10),(11),(12)



6. Connect the left (23) and right (22) safety bar panels to the kick board panel (25).



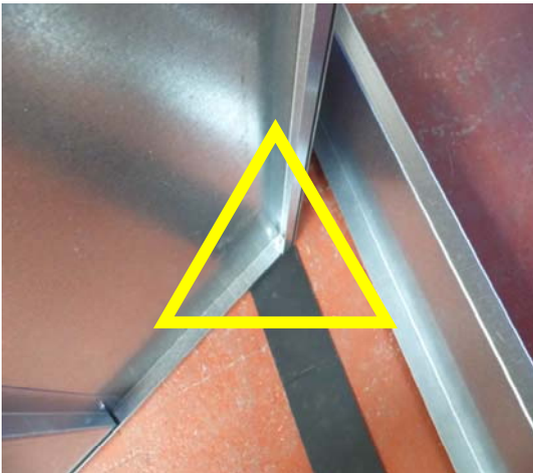
7. Connect the safety bar panel assembly in picture 6 to the left (14) and right (14) hand side wall panels.



8. Insert the Nylon Bush (9) into the Door panel (2) at the top and bottom of the door.



STEEL HOARDING ASSEMBLY MANUAL



9. Position the bottom of the Door (2) onto the M8 x 25mm Stud (8).



10. Position the top of the door in line with the top panel and insert M8 x 30 Cap Screw(16)
DO NOT OVER TIGHTEN



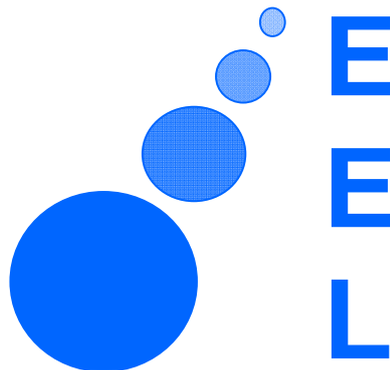
11. Insert the two safety bar (24).



Elevator Equipment Limited

Unit 16, Abbey Court, Wallingford Road, Leicester, LE4 5RD
Tel: 0116 2662241
Fax: 0116 2662242
E-Mail: sales@elevatorequipment.co.uk
Website: www.elevatorequipment.co.uk

STEEL HOARDING ASSEMBLY MANUAL



Registered in England No. 4398327
Director: M Spencer C Moore