

Third Angle Projection  
Remove All Sharp Edges  
Do Not Scale  
If In Doubt - Ask

### LIFT SPECIFICATION

Rated Load 400kg  
Lift colour BS4800 22B15 Pearl Grey  
Control box location must not exceed 8m from lift  
Platform options:

Table 1.

PLATFORM (mm)	DIMENSION A	DIMENSION B
1260x900	1410	1210
1400x900	1550	1210
1400x1100	1550	1410

### NOTE 1

For lifts with a travel up to 5000mm a finished ceiling of 2350mm is required.

For lifts with a travel of 5500mm a finished ceiling height of 2450mm is required.

For lifts with a travel over 5500mm and up to 6000mm the finished ceiling height will be 2650mm.

### LIFT CONFIGURATION

Doors can be mounted to 3 sides, excluding drive stack, in the following configurations:

- Through Access
- Side Access
- Same Side Entry/Exit (minimum travel of 2300mm required)

Table 2.

Clear access is dependent on platform size. Minimum clear access will be 840mm maximum clear access will be 985mm.

DIMENSION A	CLEAR ACCESS	PLATFORM
860mm	840mm	1260x900 & 1400x900
1005mm	985mm	1400x1100 & 1400x900

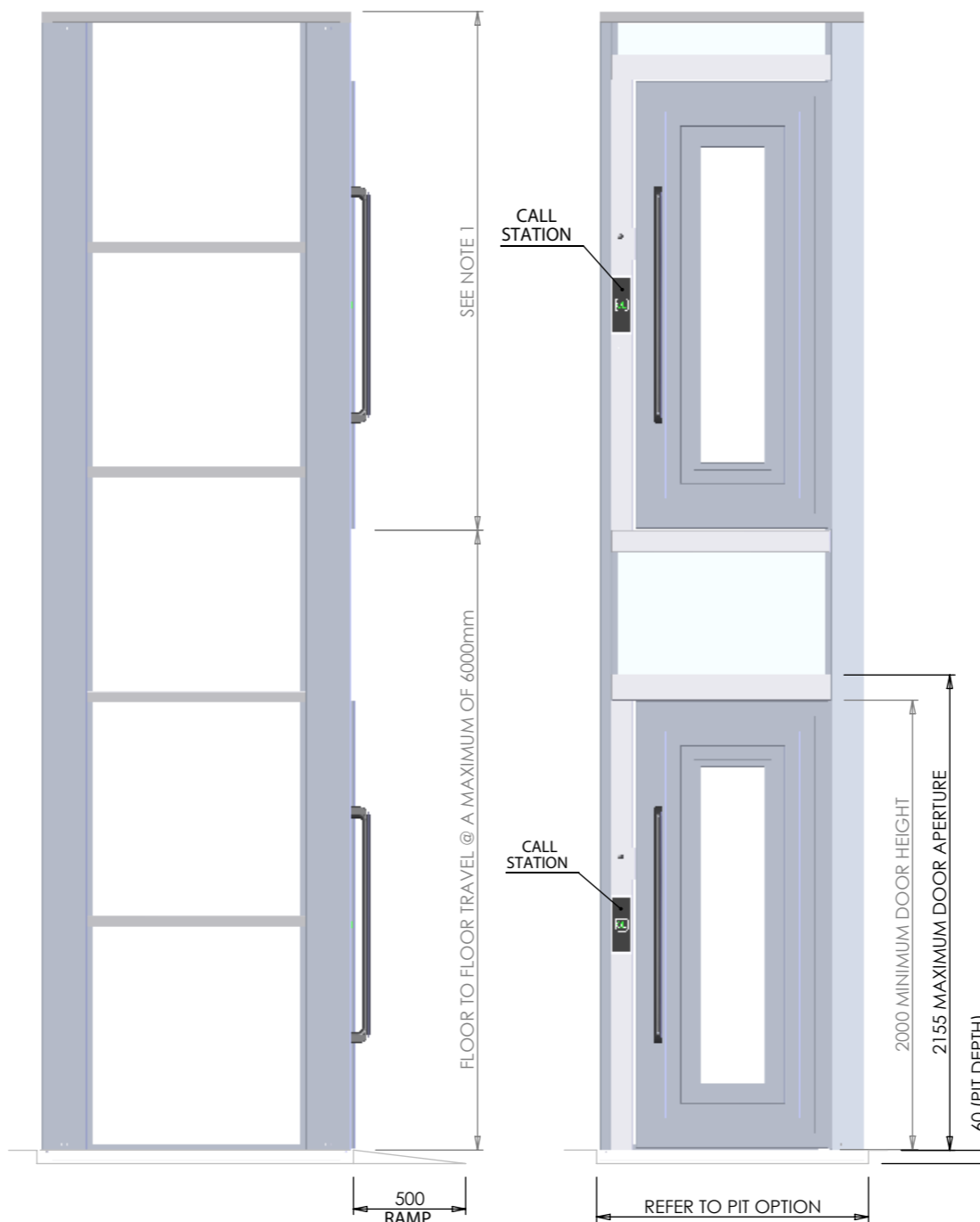
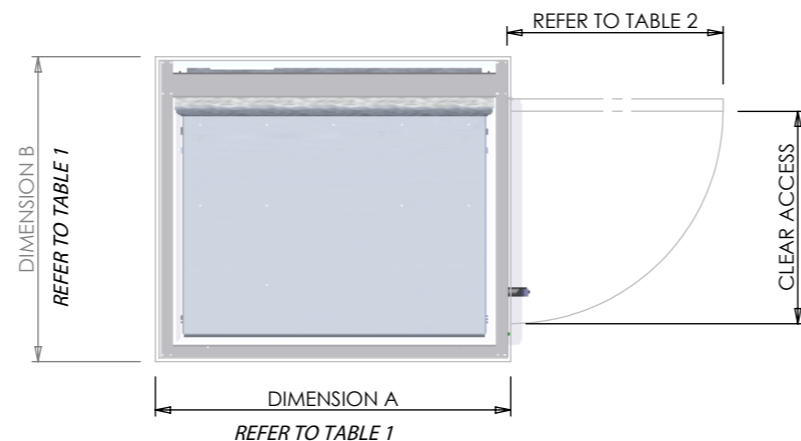
### PIT OPTION

Pit must be central to lift position and up against any threshold face.  
Base of pit must be of a smooth finish and level to within +10mm /-0mm.

PLATFORM (mm)	PIT LENGTH (mm)	PIT WIDTH (mm)	PIT DEPTH (mm)
1260x900	1410	1210	60
1400x900	1550	1210	60
1400x1100	1550	1410	60

### CLIENT TO PROVIDE

- Dedicated 240V 50Hz Single Phase Supply terminated in a 20A double pole isolator.
- Adequate lighting for both landing entrances.
- Landing entrances to be free from hazardous obstructions, plumb smooth and level surface and true to lift travel.
- A smooth and level base for the lift to sit on.
- If conduit is required to be recessed into the walls from the powerpack, the client must provide this, allowing for a clear space and draw wires.



Alteration	Initials	Date	Issue
PRODUCTION RELEASE	DSM	16/02/2011	A

TITLE: **A3 Lift 250-2000mm**

**axess** Lifts for life

DRAWN BY: DSM	DATE: 03/02/2011
MATERIAL: REFER TO DETAIL	
FINISH: REFER TO SALES SPEC	
Weight: N/A	
SCALE: 1:30	Sheet Size A3

All dimensions are in mm unless otherwise stated.  
TOLERANCES unless otherwise stated:  
Decimal Places:  
X = ±1  
X.X = ±0.25  
X.XX = ±0.13  
ANGULAR: ±0.5°  
Thread ISO Coarse Class 6  
Hole sizes = H11