

1900 (O/A Frame width)

1680 (O/A Frame depth)

5640 (O/A Frame height)

3600 (Ground to 1st floor)

2000 GH

2000 GH

1300 UP

1780 structural opening\*

1400 UP

2000 structural opening\*

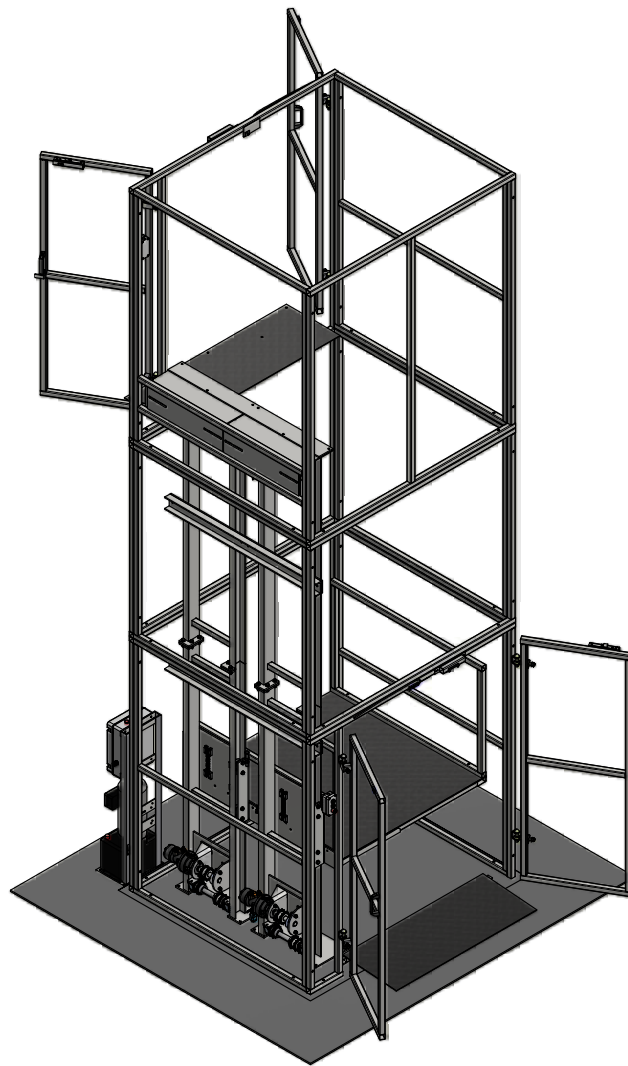
GH = Gate height  
DH = Dock height  
UP = Usable platform  
\* Minimum structural opening / sump size if required

**MezzLift details:**

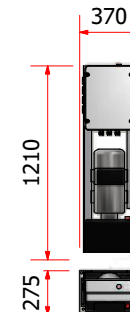
- 500 kg (MWL)
- No. of stops: 2
- Ground to 1st floor height: 3600 (inc sump)
- 1st to 2nd floor height: 0 mm
- Usable platform size: 1300 (w) x 1400 (d) x 900 (h)
- Gate locking system: Electrically Interlocked
- **Hold to run**, push button controls at both levels
  - Floor mounted, no pit required
  - Self-supporting mesh shaft
  - Finish - **Matt Black**

**Electrical supply requirements**

415 V, 2.2 kW, Three phase and Neutral supply terminated in a double pole isolator at lower level



**Power pack stand detail**



**Site requirements:**

Customer Ref.		PH Job Number	
Drawn By:	Checked By:	Finish <b>Matt Black</b>	Quantity
Date		Design State WorkInProgress	
Title: MezzLift - 500kg Guard Frame Tower		Dimensions mm	
Approved by:		Scale on A3 1:38 Projection 1st Angle	
Manual Handling Solutions 58, Paige Close, Watlington Kings Lynn, Norfolk PE33 0TQ Tel 01553811977		Drg No. 82363_MEZZi_GF_MASTER.iam	Sheet Number 2 of 22
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