



MezzLift details:

- 250 kg (MWL)
- No. of stops: 2
- Ground to 1st floor height: 4125 (inc sump)
 - 1st to 2nd floor height: 0 mm
- Usable platform size: 1100 (w) x 1200 (d)
- Guarding 900 high on non-loading edges of the platform
- Gate locking system: Electrically Interlocked
- **Hold to run**, push button controls at both levels
- Sump required, 1570 x 1520 x 50 mm deep
 - Self-supporting mesh shaft
- Finish - **OUTSIDE FINISH**

Electrical supply requirements

240 V, 20 Amp, Single phase supply terminated in a double pole isolator at lower level

UNLESS STATED OTHERWISE, GENERAL TOLERANCES TO ISO 2768 TOLERANCE CLASS 'm' FOR MACHINING & 'V' FOR FABRICATION

Drawn By:	Checked By:	Finish OUTSIDE FINISH	Quantity	Date 23/02/2016	PH Job Number
Title: Queen Mary University, London Mezz Light - 250 kg General Arrangement - Layout			Approved by	Design State WorkInProgress	Dimensions m m
Manual Handling Solutions 58 Paige Close, Watlington Kings Lynn, Norfolk PE33 0TQ Tel 01553811977 sales@manualhandlingsolutions.co.uk			Drg No. 88260_MEZZi_GF_MASTER.iam	Reference 88260	Scale on A3 1:40
			Part No 88260_MEZZi_GF_MASTER	Edition A	Projection 1st Angle
			Sheet Number 2 of 24		

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