

See **Page 2** for Product Specification

CUSTOMER APPROVAL SIGNATURE

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

Additional Site Requirements

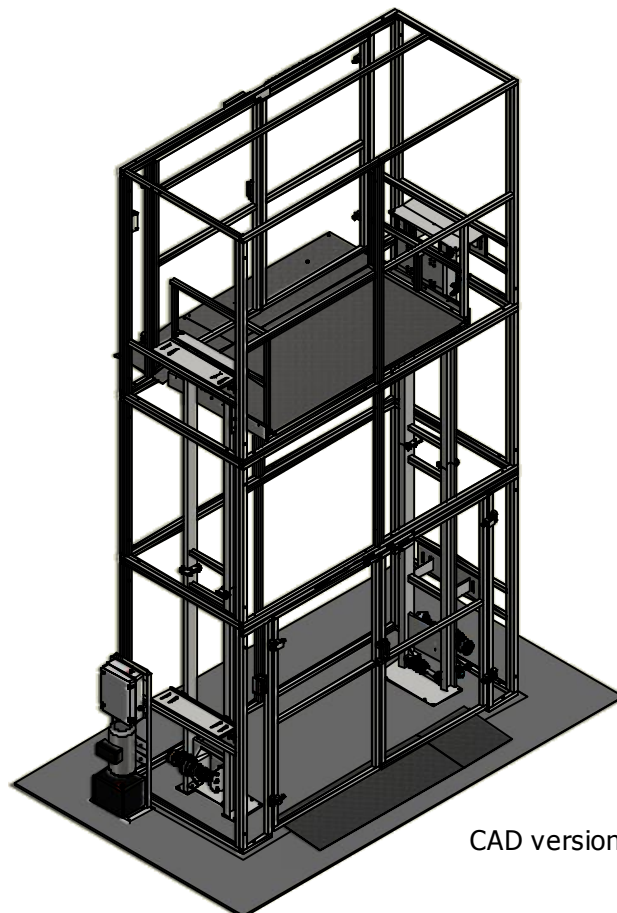
Drawn By: Jocelyn Cole	Checked By:	Approved by - Date	Quantity	Date 05/05/2015	Design State WorkInProgress
Title: MezzPro - Platform B Mezz Pro - 500 kg General Arrangement			©2015 This drawing is the property of Penny Hydraulics Limited and must not be copied or amended in part or in whole unless prior, express written permission is obtained from the Company		Dimensions mm
Penny Hydraulics GROUP			Material As per part		Scale on A3 1:45
Station Rd, Clowne, Chesterfield, S43 4AB			Drg No. QXXXXXX_MEZZi_QUOTE		Projection 1st Angle
Tel: +44 (0) 1246 811475 Fax: +44 (0) 1246 810403			Part No. GF_MASTER		Reference QXXXXXX
			Edition A		Sheet Number 1 of 2

* Minimum structural opening

Mezz Pro

MezzPro - Platform B Product Specification

Operation	Lifting and lowering GOODS ONLY (no passengers)
Maximum Working Load	500 kg
Number of Stops	2 (Ground + 1)
Travel	Ground to First Floor - Up to 4m First to Second Floor - 0 mm
Usable Platform Size	2000 mm (w) x 1000 mm (d)
Platform Guarding	900 mm high barriers on non-loading edges - No gates
Lift Speed	0.2 m/s
Power Supply Required	415 V, 2.2 kW, Three phase and Neutral supply terminated in a double pole isolator at lower level
Controls	Hold to run push button controls (12 v), with emergency stop, adjacent to the gates at each level
Drive Type	Suspension chains with hydraulic motor drive (Twin Mast)
Power Pack	Mounted remotely to suit application on a floor mounted stand
Loading Configuration	Load Through
Closed Height	50 mm platform thickness
Ramp	500mm fixed ramp provided
Lift Pit	Floor mounted, no pit required
External Shaft Footprint	2860 mm (w) x 1280 mm (d)
Shaft Enclosure	Self supporting steel frame, 1" x 1" mesh filled
Door Type	Electrically Interlocked 2000 mm high double gates
Lift & Guard Colour	Black spray finish
Documentation	CE Mark and Declaration of Conformity Operation and Maintenance Manual issue on completion LOLER Report of Thorough Examination and Test issued on commissioning
Training	Operator training carried out on completion
Duty Cycles	Based on 10 cycles per hour on a single shift basis
Warranty	12 months parts and labour for customers in the U.K. mainland only. Others are on a parts only basis.



CAD version of your Lift