

See Page 2 for Product Specification

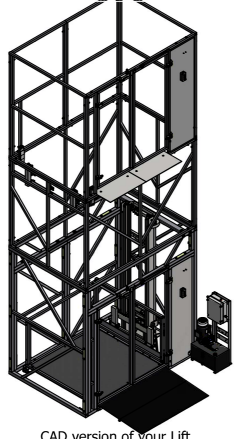
			CUSTOMER APPROVAL SIGNATURE					
Electrical Requirements								
415v, 2.2kw three phase and neutral terminated in an isolator at the lower level							PH Job Number	
Additional Site Requirements	Drawn By: Terry.Brocklehurst	Checked By:	Approved b	y - Date	Quantity	Date 20/08/20	14	Design State WorkInProgress
	Title: Mezz HD Assembly					©2015 This drawing is the property of Penny Hydraulics Limiter and must not be copied or amended in part or in whole unless pri express written permission is obtained from the Company		Dimensions mm
	TICZZ TID ASSCI				Material		Scale on A3 1:38 Projection	
								Ø D
				Drg NoMEZZi_QUOTE - 1T			Edition	Sheet Number
				Part No		Reference		1 of 2
	•							

Mezz Heavy Duty

www.richardsonsuk.co.uk | sales@richardsonsuk.co.uk

Product Specification

Operation	Lifting and lowering GOODS ONLY (no passengers)		
Maximum Working Load	1000kg		
Number of Stops	2 (Ground + 1)		
Travel	Ground to First Floor - up to 4.2m		
Usable Platform Size	1500mm x 1500mm		
Platform Guarding	900mm high sides on non-loading edges		
Lift Speed	0.2 m/s		
Power Supply Required	415v, 2.2kW, three phase and neutral supply		
	terminated in an isolator at the lower level		
Controls	Hold to run push buttons with emergency stop at both landings		
Drive Type	Hydraulics Ram		
Power Pack	Mounted remotely to suit application on a floor mounted stand		
Loading Configuration	Same side or load through arrangements		
Closed Height	75 mm platform thickness		
Ramp	1000mm ramp available (or sump)		
Lift Pit	2600mm x 1860mm sump to be created by customer (or ramp by Penny Hydraulics)		
External Shaft Footprint	2600mm x 1820 (load through) or 2600mm x 1860mm (same side loading)		
Shaft Enclosure	Self supporting steel frame, 1" x 1" mesh filled		
Door Type	2000mm high double mesh filled gates, electrically interlocked to prevent		
	gates being opened unless platform is docked at appropriate landing		
Lift & Guard Colour	Standard matt black		
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.		
Weight (excluding load)			



CAD version of your Lift