



MHS.COM LTD
58, Paige Close, Watlington,
King's Lynn, Norfolk PE33 0TQ
Tel: 01553 811977 Fax: 01553 811004

E-mail sales@manualhandlingsolutions.co.uk
www.manualhandlingsolutions.com
www.stairclimbers.net & www.mobility-mhs.co.uk

Registered in England No 5232923 VAT Registration no 838682972

Mezzanine Floor Lift Specification Enquiry Form

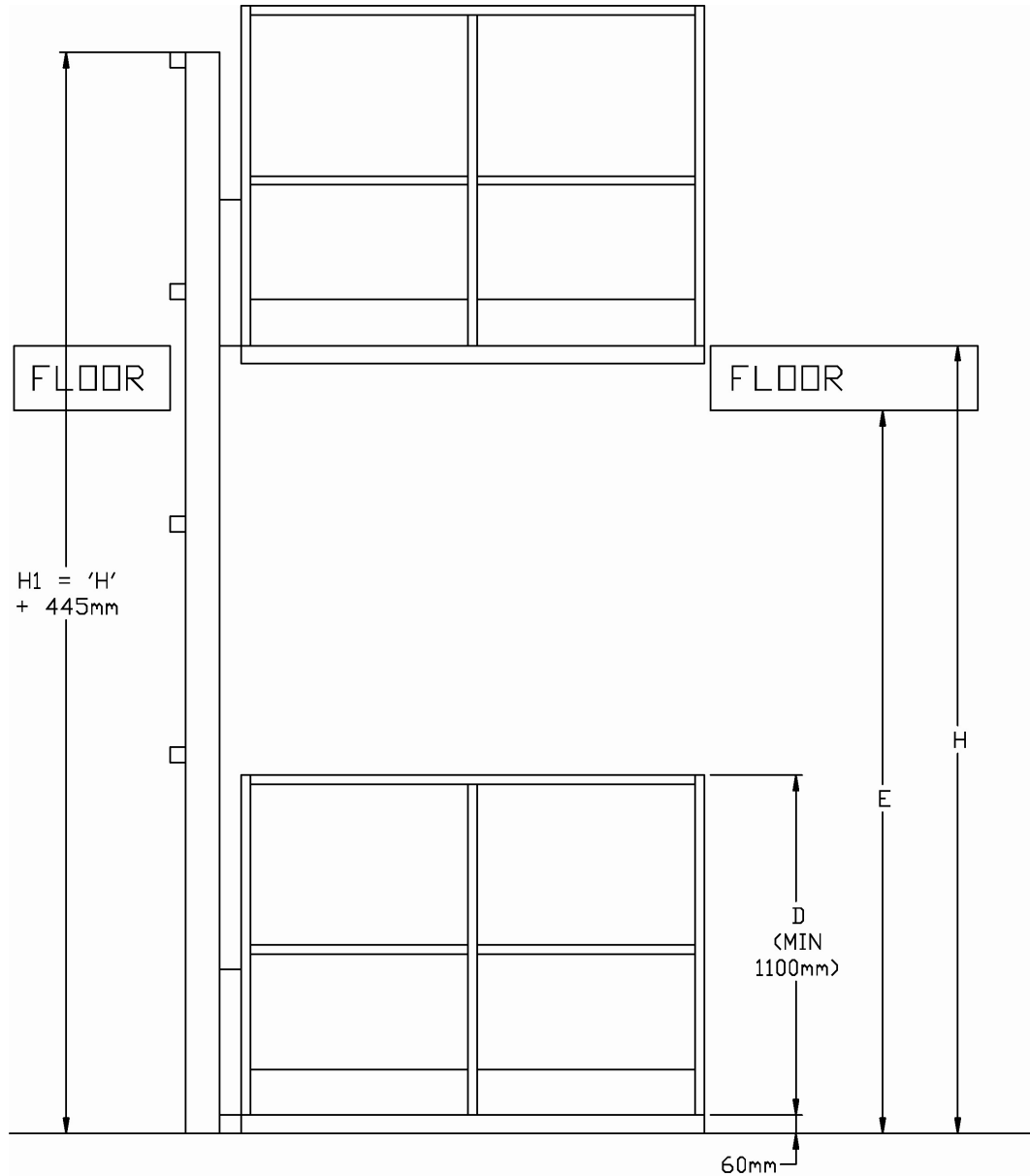
Please could we ask that you fill in as much information as possible for your new project?

The Mezz Lifter is designed to go through the Mezzanine Floor or Adjacent to the Mezz Floor. The information below will help guide you through both options.

Once you have completed please e-mail or fax back to us as this will assist us in preparing a quotation for you.



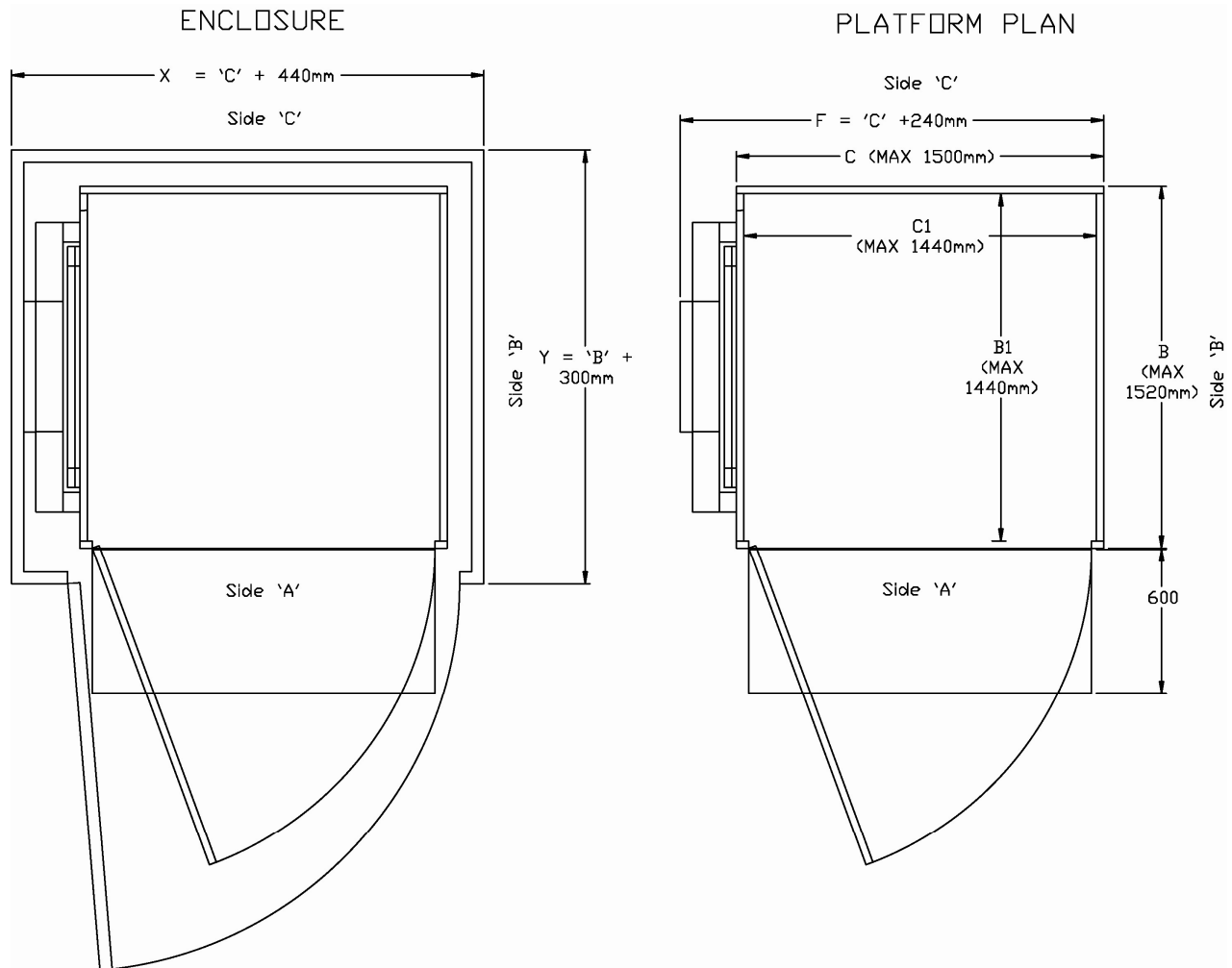
Section A - Heights



SIDE ELEVATION

	Code	Dimension	Notes
Floor Height	H		Ground floor to first floor level
Under Ceiling Height	E		Ground to under ceiling height
Mast Height	H1		This is equal to H + 445mm
Platform rail height	D		Standard rail height is 1100mm

Section B – Foot-print & gates



	Code	Dimension	Notes
PLATFORM			
Platform Width (Overall lift width)	B		Maximum 1520mm
Platform Length	C		Maximum 1500mm
Useable Platform Width	B1		This is equal to B minus 80mm
Useable Platform Length	C1		This is equal to C minus 60mm
Overall lift Length	F		This is equal to C plus 240mm
ENCLOSURE			
Enclosure Length	X		This is equal to C plus 440mm In wall mounted applications, the enclosure will only be on three sides with o/a length minus 50mm
Enclosure Width	Y		This is equal to B plus 300mm
Enclosure Height (Ground floor)			Standard setup is 50mm shorter than under ceiling height
Enclosure Height (1 st Floor)			Standard setup is 1100mm
Enclosure (Other details)			In some applications the enclosure may be full height against the side of a mezzanine

GATES & GROUND FLOOR RAMP: (mark (tick) relevant boxes

Side	Platform Gate		Enclosure Gate (ground floor)		Enclosure Gate (1 st floor)		Ramp
	Single	Twin	Single	Twin	Single	Twin	
A							
B							
C							

Section C – Mast Support

Support	Details	Notes
Wall Mount		Please give details of the walling materials
Through Mezzanine		Through mezzanine applications require details of the mezzanine structure to ascertain whether or not appropriate support is available
Other		Please provide details

Section D – Power Supply

Voltage	Notes
240v Single Phase	
110v Single Phase	
415v Three Phase	Standard fit

Section E – Additions

Lift Colour	Standard RAL5017 (Blue)
Enclosure colour	Standard RAL5017 (Blue)
Anti-slip protection	None as standard

Any Additional Notes