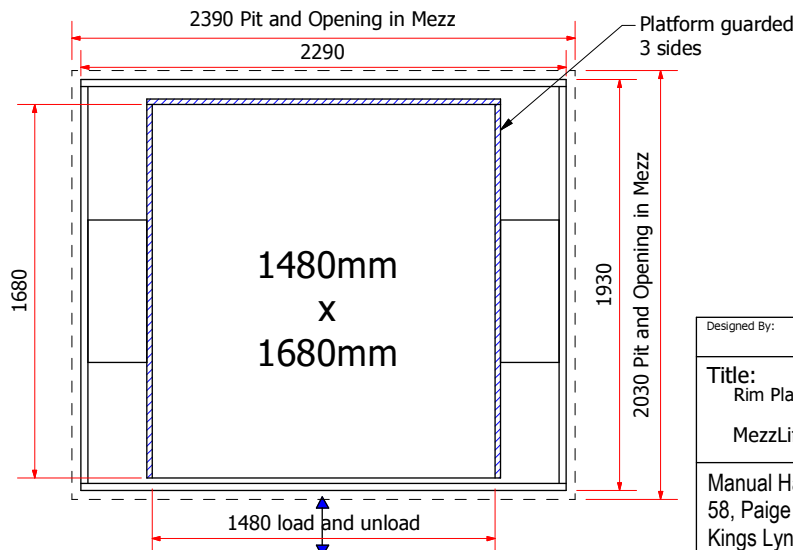
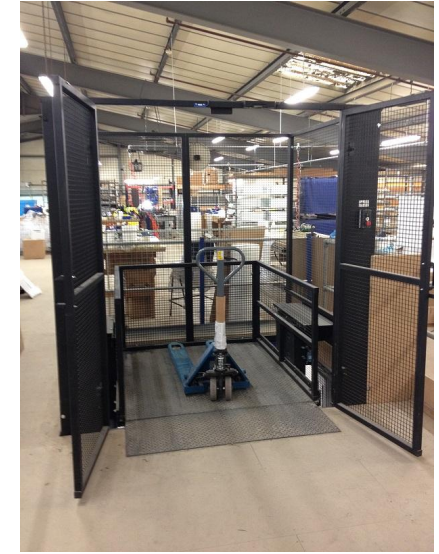
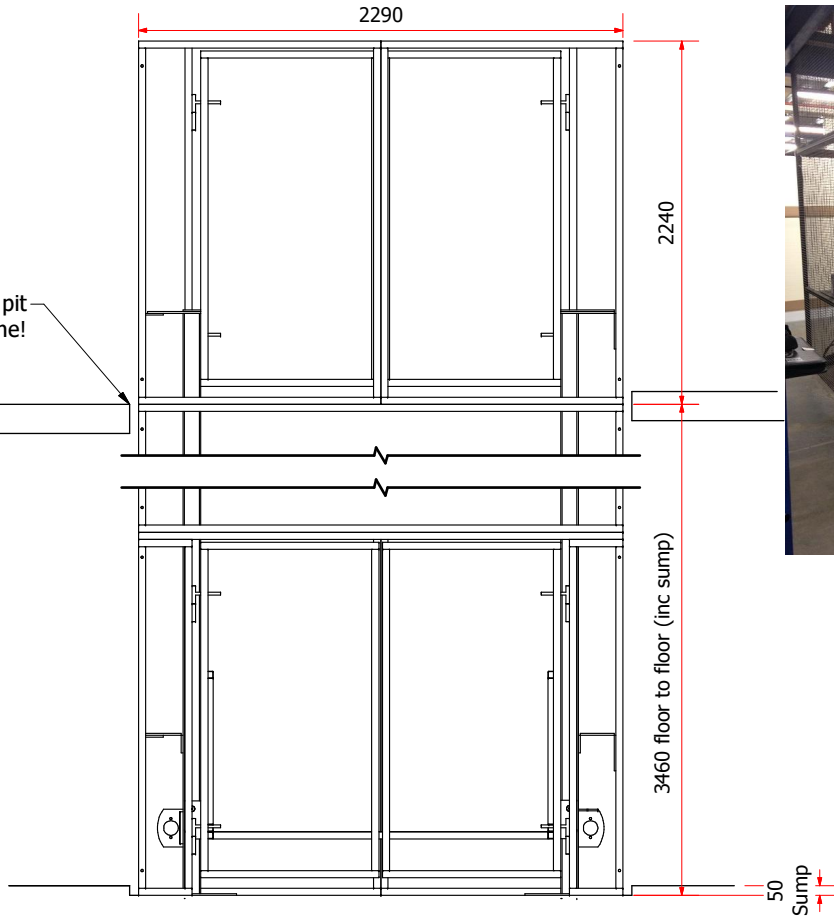


Opening in mezz and pit must be inline!



**Electrical Supply Requ.**

415v, 2.2kW  
Three phase and neutral

**\*NOTE\***  
Drawing not to scale

**Lift Details**

F2F 3410mm + 50mm sump  
(Lift Length 3980mm)  
Platform 1480mm x 1680mm  
MWL 500kg  
Electrical interlocks on gate  
Dual push button control

Designed By:			Checked By:		Approved by - Date		Quantity	Customer Ref.	PH Job Number
Title: Rim Plas (Lift 2) MezzLift Opposed Lift							File Location	Date	Design State WorkInProgress
							Material As Per Part	Dimensions mm Scale on A3	
							Projection <input type="checkbox"/> <input checked="" type="checkbox"/>		Sheet Number
Manual Handling Solutions 58, Paige Close, Watlington Kings Lynn, Norfolk PE33 0TQ					Drg No. MHS Rimplas (Lift 2) B.idw		Edition		
					MHS Rimplas (Lift 2) B				