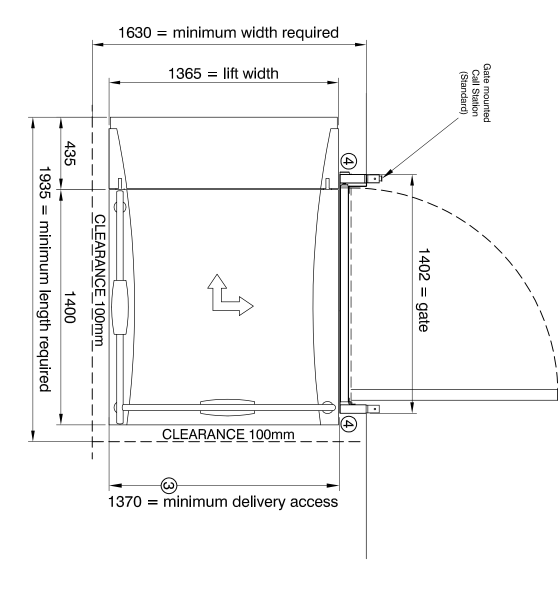
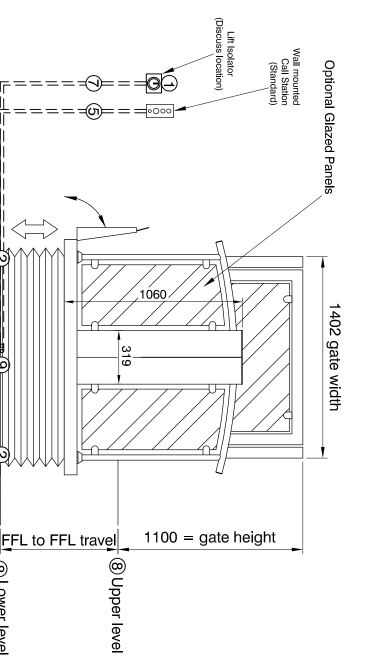
NOTE THIS DRAWING IS FOR GUIDANCE ONLY AND MUST NOT BE USED AS A PROPER WORKING DRAWING. FOR ENQUIRIES ABOUT THE LIFT PLEASE CONTACT THE Platform Lift Co - TEL 1300 884 960





Step Lift Platform Specification

(Drawing shows -left hand) Power: Drive: Stops: Speed: Colour: Travel Hydraulic pump Lower call station Upper call station **Upper Gate Handing Upper Gate Type** Upper gate Colour: Lift platform □ Standar □ Special □ Special 400mm an external Pump box is required Housed Special Standard - Wall mounted (surface mounted) Special Left hand handing Right hand handing Standard - Manual interlock (Push to open) Special 0.1m/sec Special 240v 20amp 1 phase 50hz Electro-hydraulic Max 1m (Lower FFL to Upper FFL) No pit required Standard - RAL 7012 Standard - RAL 7035 in section below the gate. If travel is less than - Wall mounted (recessed) Wall mounted (recessed) Wall mounted (surface mounted) d - Gate mounting (opposite to handing side) Motorized interlock (opens with motor) - RAL[. RAL[

Building work required

- Provide 20amp 1 phase power to lockable isolator (close to lift).
- Provide a level surface under the lift base.
- Provide clear delivery access to lift location. A minimum of 1370mm width.
- 4)- Provide adequate fixing point for the upper gate.5)- Provide 20 mm conduit + draw wire from lower call station to under gate frame.
- ⑥- If wall mounted call station on upper landing, also provide a conduit to unc
 ⑦- Provide a cable from the isolator to under the gate frame + a 3m extra tail.
 ⑧- Provide finish floor on the lower and upper landing.
 ⑨- Provide base under lift to withstand a load of 500 kg. If wall mounted call station on upper landing, also provide a conduit to under gate.



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® Lower level

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