

GEDA 200Z

Features & benefits

The GEDA 200Z is a compact and lightweight goods-only Platform hoist that is perfect for roofers and construction workers.

The small footprint is ideal for restricted access where space is limited allowing it to fit through a doorway of 900mm.

One unique advantage of this hoist is its ability to swing either to the left (standard configuration) or to be set up to swing to the right, depending on the site requirements. This feature is exclusive to the GEDA 200Z.

Additionally, this hoist can be powered by the normal building-powered 240v ring circuit, eliminating the need for a designated power supply from a distribution board.

- Lifting speed 25 m/min.
- Small footprint, allowing it to fit through a doorway of 900mm.
- Platform can be set up to turn to the left or to the right at landing level.
- Small base area required.
- Can be tied to scaffolding or wall.
- 240v (single phase).
- Safe mechanical interlocking gates.
- Board rack available.
- Can be paired with our 10kva generator.
- Delivered in parts for ease of access.



Loading the hoist at the base position

Swinging Hoist platform in

Hoist at landing level





Power requirements

Simply plug into a 13a 230v socket via an RCD box.

OR ...



a dedicated 16a blue commando socket with 16a Single Phase C Type MCB.

Can be paired with our 10kva generator

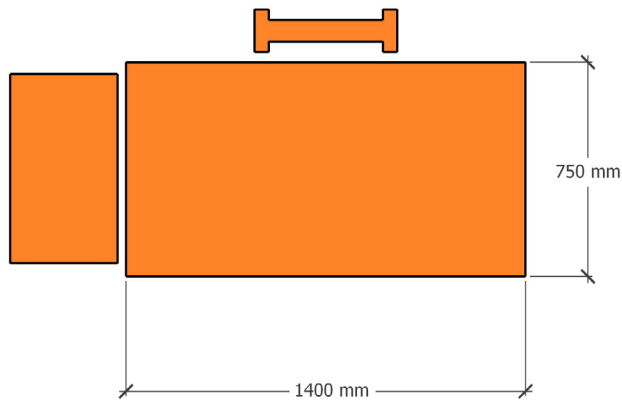


Must use 4mm heavy-duty leads with long runs due to volt drop on start-up currents.

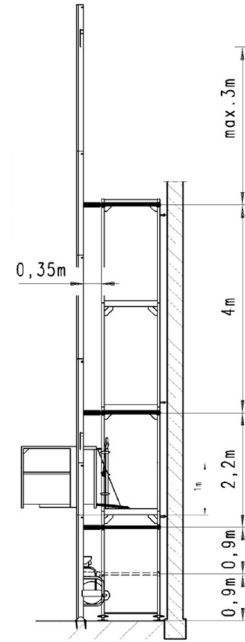
	Geda 200z
Maximum Height	35m
Lifting Capacity - Goods Mode	200kg
Lifting Capacity - Personnel Mode	n/a
Lifting Speed - Goods Mode	25 m/min
Lifting Speed - Personnel Mode	n/a
Power Source	240v Electric
Breaker Rating	16a Single Phase C Type MCB
Power Requirements (Within 2m of the hoist base)	Dedicated 240v 16a Commando Socket / 13a Domestic Socket Outlet
Start up Current (Max)	35a
Running Current (Max)	8.6a
Cage Dimensions (Internal)	W 750mm - L 1400mm
Approx. Ground Space Required	1700mm x 1700mm
Approx. Minimum Access Required	W 900mm x H 1800mm
Approx. Gate Opening Dimentions	1200mm +

Technical information

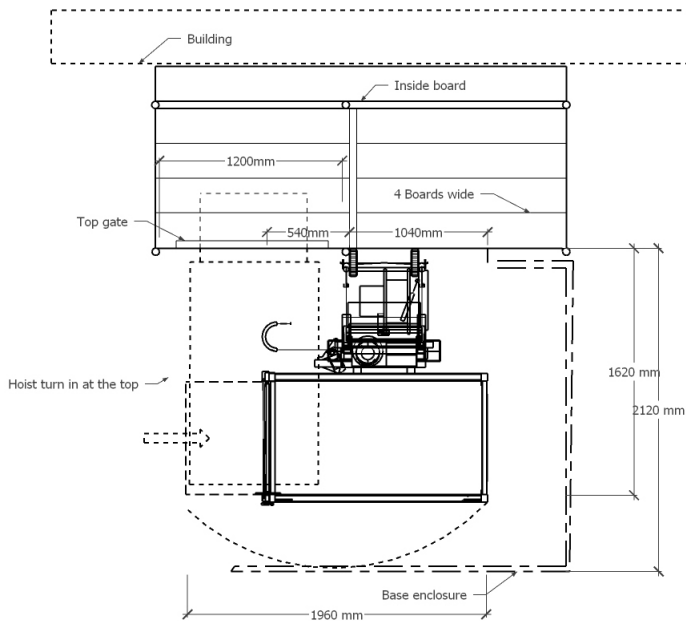
Platform size.



Tie spacing.



Standard configuration.



Reversed configuration.

