### MARKET LEADER BUILT TOUGH



# GTWY9.5-2100 | Electric Vertical Mast

### **SPECIFICATIONS**

Size	Metric	British
Max. Working Height 🛕	9.50m	31ft 2in
Max. Platform Height 🕒	7.50m	24ft 7in
Overall Length(Stowed) 🕞	1.56m	5ft 1in
Overall Width(Stowed)	0.82m	2ft 8in
Overall Height(Stowed)	1.99m	6ft 6in
Outrigger Footprint(Length 🕞 × Width 🕞)	1.76m/1.66m	5ft 9in/5ft 5in
Platform Size(Length ()×Width ()	1.27m×0.65m	4ft 2in×2ft 2in
Ground Clearance	0.055m	2in
BackSize	0.18m	7in
FrontSize	0.18m	7in

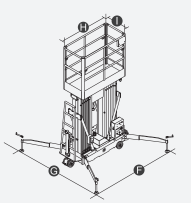
ELECTRIC

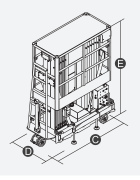


Performance		
S.W.L	300kg	661lb
Max. Occupants	2	2
Up/Down Speed	55/38sec	55/38sec

Weight		
Weight - AC	630kg	1388lb
Weight - DC	690kg	1521lb

Power		
Battery	2×12V/85Ah	2×12V/85Ah
Charger	12V/15A	12V/15A
Lifting Motor - AC	220VAC/1.5kW	220VAC/1.5kW
Lifting Motor - DC	12VDC/2.5kW	12VDC/2.5kW





SA

WA

flin

### MARKET LEADER BUILT TOUGH



# GTWY9.5-2100 | Electric Vertical Mast

## **FEATURES**

#### **Standard Items**

- Self-Locking Gates
- Emergency Descent System
- Tubing Explosion-Proof System
- Motion Alarm
- Charging Indicator(DC type)
- Charging Protection System(DC type)
- Flashing Beacon
- Lanyard Attachment Point
- Tie-Down And Lifting Points
- Emergency Stop Button



SA WA

VIC

flin