

## **Low-Level Access**

888-569-4050 low-levelaccess.com



## **ECOLIFT** / IIOO

11' Non-Powered, Powered Access

### ECOLIFT / 1300

13' Non-Powered, Powered Access







1. STEP IN



2. TURN THE HANDLE



3. 11' WORKING HEIGHT IN 11 SECONDS

CALL TODAY FOR PRICE AND AVAILABILITY



# **ECOLIFT** IIOO

11' Non-Powered, Powered Access

#### **OPERATING SPECIFICATIONS**

Working Dimensions Standard Wind Rated
Maximum working height: 10 ft 11 in
Maximum platform height: 4'11"

Maximum platform height: 4'11"
Basket dimensions: 28" x 24"

Working footprint: 39 in x 26.5 in 43 in x 43 in Safe working load: 330 lb (1 person + tools)

Maximum manual force: 200 N

Maximum gradient for operation: 0 degrees 3

Maximum wind force: Internal use only, 0 (zero) mph Internal Use. 28mph.

Maximum wheel force: 275 lb 429 lb
Maximum castor point load: 275 lb 429 lb

Sound pressure level: Less than 70Dba

**Closed Dimensions** 

 Length:
 3 ft 3 in
 3 ft 7 in

 Width:
 2 ft 4 in
 3 ft 7 in

 Height:
 5 ft 1 in
 5 ft 1 in

 Weight:
 396 lb
 530 lb

**Lift Cycles** Unlimited Unlimited









13' Non-Powered, Powered Access

#### **OPERATING SPECIFICATIONS**

Working DimensionsStandardWind RatedMaximum working height:13 ft 3 inMaximum platform height:7 ft 3 in

Basket dimensions: 33 x 25 in
Working footprint: 4 ft 2 in x 29 in

50 in x 38 in

Safe working load: 330 lb (1 person + tools)

Maximum manual force: 200 N

Maximum gradient for operation: 0 degrees 3'
Maximum wind force: Internal use only, Ir

Internal use only, on (zero) mph internal Use.

28mph.

 Maximum wheel force:
 515 lb
 540 lb

 Maximum castor point load:
 515 lb (2.29 kN)
 540 lb (2.4kN)

Sound pressure level: Less than 70Dba

**Closed Dimensions** 

 Length:
 4ft 2 in
 4ft 2 in

 Width:
 2ft 4 in
 3ft 2 in

 Height:
 6ft 5 in
 6ft 5 in

 Weight:
 672 lb
 672 lb

Lift Cycles Unlimited Unlimited







### Work Smart ...IT PAYS TO SPECIFY POWER TOWERS

Power Towers' products offer proven productivity gains - up to 8 times faster than traditional methods of access using podiums and towers.



Non-powered Powered Access! ... A major step change in low-level access.

It's so easy, fast and efficient to use, it's intuitive. Just step in and turn the handle! And you don't need power; no batteries to charge or mains power consumption. We call it 'non-powered powered access!'©

Gone are the days of climbing steps or podiums, no more slips, trips or having to balance!

Stop wherever you want up to 13'3" working height.

You're always safe, fully guarded from the ground up. And its low maintenance, in fact it's virtually maintenance free, it's so simple!



- Step into the platform, no climbing.
- Intuitive to operate turn handle to elevate. Patented\* lift mechanism, no power required.
- 'Auto-lok' brake on elevation.
- · Lightweight, easy to manoeuvre.
- Small footprint
- Unlimited lift cycles, can be used 24/7.
- Robust design for years of trouble free service.
- Minimal operational costs, virtually maintenance free.

### **CO** compliant

Power Towers is committed to eco friendly manufacture. Our Eco range of products are hydraulic oil and battery free, and with no need to charge, have no energy consumption. They are an Eco friendly solution to your Powered Access needs.

This brochure and associated data is intended as a guide only and as such is not legally binding, nor does it form part of any contract. All dimensions are approximate. Power Towers' products are 100% designed and manufactured in the UK. \*Patent applied for.



CALL TODAY FOR PRICE AND AVAILABILITY



