



*KEEP © CIEAR * *

-Brid Lifts www.hybridiires.com

M1/

1a

HB-1230CE SELF-PROPELLED AERIAL WORK PLATFORM

FEATURES & SPECIFICATIONS **HB-1230CE**

ZERO TURN RADIUS

Maneuver quickly and easily through congested work sites, through doorways and around tight corners.

PROPORTIONAL LIFT AND DRIVE

User-friendly joystick control offers smooth lift and speed control.

LARGE WORK PLATFORM

Includes 76.2 cm slide out deck extension for extra supplies and manpower, extension is supported midrail to eliminate jams.

MAINTENANCE FREE

Maintenance free AGM Batteries and easy access panels improve life cycle and cost of ownership.

LOW FLOOR LOADING

Lightweight design makes the lift easy to manuver and allows for use on delicate or sensitive surfaces.

USER-FRIENDLY DESIGN

Low step height and full swing gate provide easy access to platform and reduce chances of knee and neck strain.

ROBUST RAIL SYSTEM

Unique rail technology provides greater durability and resilience against wear on the job site.

OVERSIZED 3.18 CM PINS

Robust scissor stack requires no greasing and oversized pins reduce scissor sway.

NON-MARKING WHEELS

Protect sensitive floors and prevent surface scuffs on job site.

NON-SKID DECK

Large durable platform provides ample working room.





HEIGHTS	METRIC	
Working Height	5.7 m	
Platform Height Max	3.7 m	
Platform Height Min	50.8 cm	
Ground Clearance Raised	1.3 cm	
Ground Clearance Lowered	7.3 cm	6
MEASUREMENTS		
Overall Length	157.5 cm	
Overall Width	76.2 cm	
Stowed Height	162.6 cm	
Platform Length	134.6 cm	Q
Platform Width	64.8 cm	
Platform Extension	76.2 cm	
PERFORMANCE		
Platform Capacity	249.5 kg	
Rated Occupancy	1 person	2
Extension Capacity	113.4 kg	\otimes
Weight	730.3 kg	24
Gradeability	25%	0
Inside Turn Radius	Zero	
Drive Speed Raised	0.3 m/s	
Drive Speed Lowered	1.0 m/s	
Lift Speed Up/Down	18/16 sec	
Power Source	(2) 12V DC	
Tires Front/Rear	20.3/30.5 cm	
FLOOR LOADING		
Min Wheel Load	707.8 kPa	
Max Wheel Load	949.6 kPa	~
Min Machine Load	6.6 kPa	
Max Machine Load	8.9 kPa	

1-866-334-0756 // WWW.HYBRIDLIFTS.COM

This brochure is for illustrative purposes only and based on the latest information available at the time of printing. Hy-Brid Lifts reserves the right to make changes at any time, without notice, to specifications, standard and optional equipment. Hy-Brid Lifts™ is a trademark of Custom Equipment, Inc. ©2017 Custom Equipment, Inc. All rights reserved. 09/17 Part No. L01-17

