

## PLASTER BOARD LIFT-DW

KSF Plaster board Lift is designed with an electrical motor, hence one person can easily operate it. It is suitable to position drywall boards, panels, insulation boards and similar sheets.



### Specification (Specification changed without notice)

MODEL	DW-340	DW-520
Lifting height	345 cm	520 cm
Wallboard capacity	Up to 4"x16"(122cmx488cm)	
Load capacity	90kg	68kg
Basic height	102 cm	138 cm
Loading Height (Vertical)	0 cm	0 cm
Loading height (Horizontal)	57 cm	92 cm
Machine weight	26 kg	30 kg
Cradle weight	8 kg	8 kg
Dimension	143x37x32 cm	143x37x32 cm
Gross weight	38 kg	41 kg

# PLASTER BOARD LIFT-DW



**Electric remote control**  
 With Variable Speed control



**Emergency Stop Button**



**Manually**  
 Manual controls available in case of a power failure



**Level**  
 Equipped to ensure the proper set up

1. The distance of two end arms up to 358 cm to take sheets up to 4 foot x 16 foot.
2. **3 in 1, it can be operated in horizontal, vertical and ceiling positioning.**
3. Vertical loading height without ground clearance.
4. Mounted on 5 inches of caster without any ground clearance.
5. **Set-Up without tools:** The legs can be released or folded second without any tools.
6. Electric remote control with variable speed switch. The **variable speed control** can be soft started or can adjust the micro operating height.
7. **Emergency Stop Button:** Press the stop button to raise or lower thw goods immediately in case of an emergency.
8. Manual operating in case of power failure.
9. Completely portable, lightweight design and easy to carry
10. Telescoping Mast: Constructed by heat treated, robust aluminum, compact and reliability.
11. **Automatic Overload Breaker:** It is equipped to prevent over load.