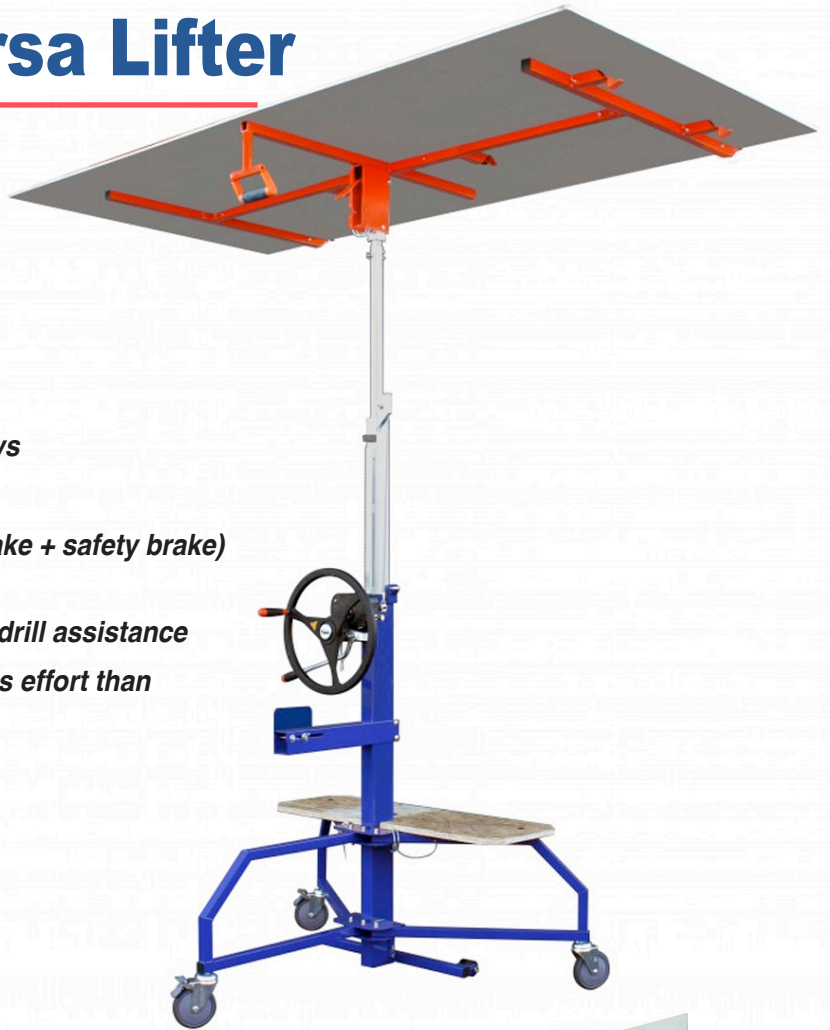


#15-560 Drywall Versa Lifter

- ▶ **Lifts plasterboard in every position:**
 - Horizontal (ceiling installation)
 - Angled (sloping ceiling installation)
 - Vertical (wall installation)
- ▶ **Ergonomic design with bi-material handle to tilt the top rack up to vertical position**
- ▶ **Step platform for overhead work**
- ▶ **Foldable feet make it easy to pass through doorways**
- ▶ **3 wheels including 2 wheels with brake**
- ▶ **Innovative braking system with 2 handles (main brake + safety brake) to lower the panel quickly under control**
- ▶ **Can be used manually or automatically with power drill assistance**
- ▶ **Rack and pinion system lifts plasterboards with less effort than other panel lifters**
- ▶ **No noise while lifting on job sites**



CEILING INSTALLATION



SLOPED CEILING INSTALLATION



WALL INSTALLATION

Drywall Versa Lifter saves time and money while reducing back and neck strain. Will lift up to a 4' x 12' sheet with ease. The lifter quickly knocks down for easy storage.



Ergonomic design with bi-material handle to tilt the top rack up to vertical position.



Innovative braking system with 2 handles to bring down the board quickly and under control.



3 wheels including 2 with brake.



The only board lifter which can be used manually and automatically with the use of a power drill.



Step platform for easy overhead work.

AUTHORIZED BON DISTRIBUTOR

- SPECIFICATIONS :**
- Maximum loading weight: 175 lbs.
 - Maximum board dimensions: 4' x 12'
 - Minimum board dimensions: 6" x 24"
 - Maximum height with extension part: 14' 9"
 - Maximum height without extension part: 11' 6"
 - Minimum height: 5' 3"
 - Maximum height for vertical lifting with 8' height board: 20' 6"
 - Board loading height: 2' 9"
 - Minimum wheelbase width in working position: 3' 4"
 - Minimum width in moving/storage position: 24 - 3/4"
 - Total gross weight: 117 lbs.