



DYNAMIC  
STORAGE  
POSITION  
FOR SAFER  
AND FASTER  
PICKS

Pick Smarter. Pick Better. Pick UNEX.

# pick // plank

UNEX's **Pick-Plank** is a drop-in shelf unit for use in bulk and pallet rack with the unique ability to slide the plank forward. This ability to bring the stored products forward improves visibility, ergonomics and safety for your workforce. The reduction in beam level clearances results in approximately 40% more space utilization.



Latch in locked position

**Improve ergonomics.  
Reduce back injuries.  
Maximize storage density.  
Increase pick rates.**



## Applications

Use for full case bulk and pallet rack pick positions to increase space utilization and pick accessibility for your operation

## Features

- Seven year warranty
- All steel construction for maximum durability
- Retrofits to bulk/pallet rack
- Made in the USA
- Solid carrier surface allows for optimal pick of typically medium to slow moving products and/or non-flowable (conveyable) products
- Roller bearing plank provides effortless pull to just 3% of total weight. Maximum of 22 lbs. of pull required when loaded to capacity.
- Self-locking handle secures plank from moving when loading and picking



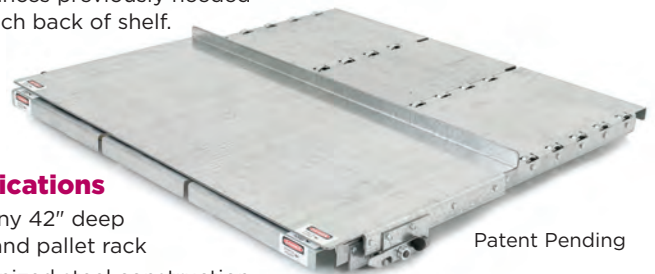
## Benefits

Sliding plank allows the rear half of the shelf to move forward

- Reduced errors and scratched picks
- Faster picking - minimal reaching
- Reduce full arm extension injuries (back) by eliminating awkward and strenuous picks
- Achieve increased storage density by reducing pick level clearances previously needed to reach back of shelf.

## Specifications

- Fits any 42" deep bulk and pallet rack
- Galvanized steel construction
- 1,500 lb capacity (Moveable plank holds half the unit load - 750 lbs.)



Patent Pending

**UNEX**® Pick **Smarter.** Pick **Better.** Pick **UNEX.**

UNEX MANUFACTURING, INC. | 691 New Hampshire Avenue, Lakewood, NJ 08701  
800.695.SPAN (7726) 732-928-2800 | fax: 732-928-2828 | e-mail: span@unex.com

© UNEX 2017 817



LIT-PROD-009

pick // plank

unex.com