

# *PickerPal Products*

## Full Case Pick Module Protection

Protect workers from falls with this unique safety barrier!



- \* A Unique Safety Barrier
- \* Reduce Maintenance Costs
- \* Increase Productivity
- \* Save Money

# Need to protect personnel from falling off your pick module?

One of the most common OSHA citations in this country is for failure to provide adequate fall protection.

The patent pending **PickerPal Arm** and hinge assembly is uniquely designed as a protective measure for exposed pallet locations within a full case pick module. Keep your workers safe while picking your products—and save money over the lesser solutions!

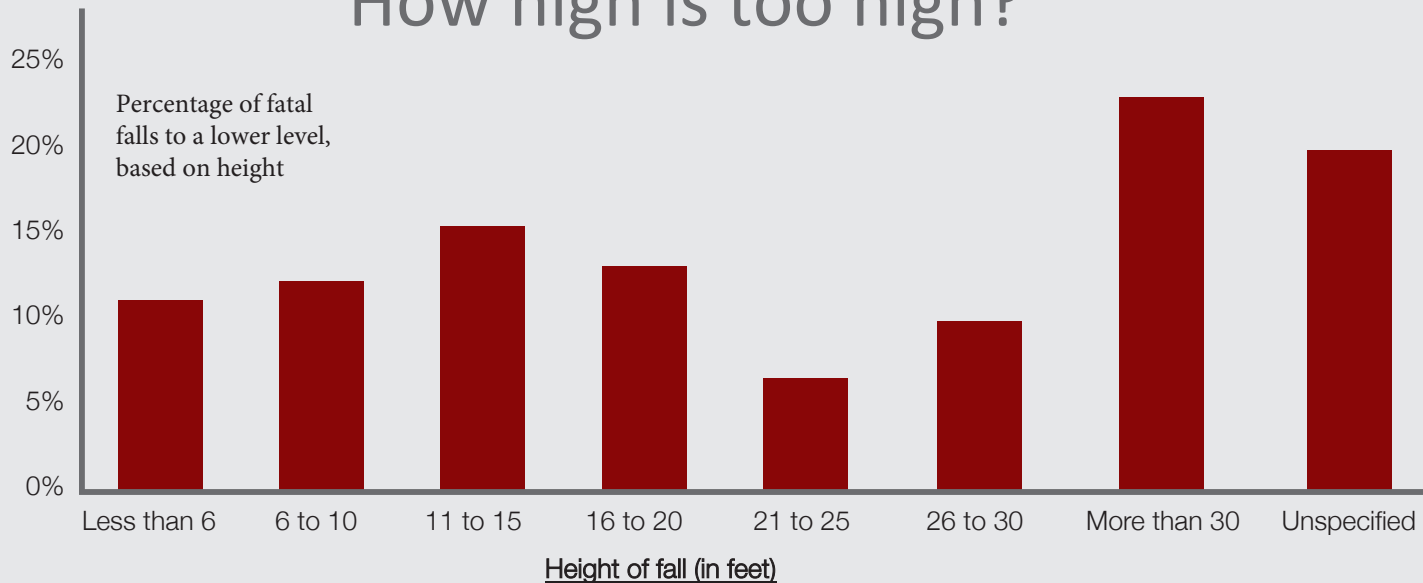


## Two arms are better than one!

**PickerPal** has two, independent, spring-loaded arms, which are self closing, preferred by OSHA. **3 arms are used when a kick plate is required.** All mounting hardware is included.

- This means the fork truck operator can place the product into position without the assistance of order picking personnel.
- The top arm automatically closes as cases are removed, so you don't have to rely on employees to manually close it.
- The next arm also closes as products are removed creating an additional barrier, even when the pallet is empty.
- This feature dramatically increases safety because the skid does not hold the gate open, while waiting for the fork truck driver to retrieve the empty skid\*.

## How high is too high?



Falls to lower level accounted for 533 fatal work injuries. Of those cases where height of fall was known, 57% involved falls of 20 feet or less. SOURCE: US Department of Labor Statistics.

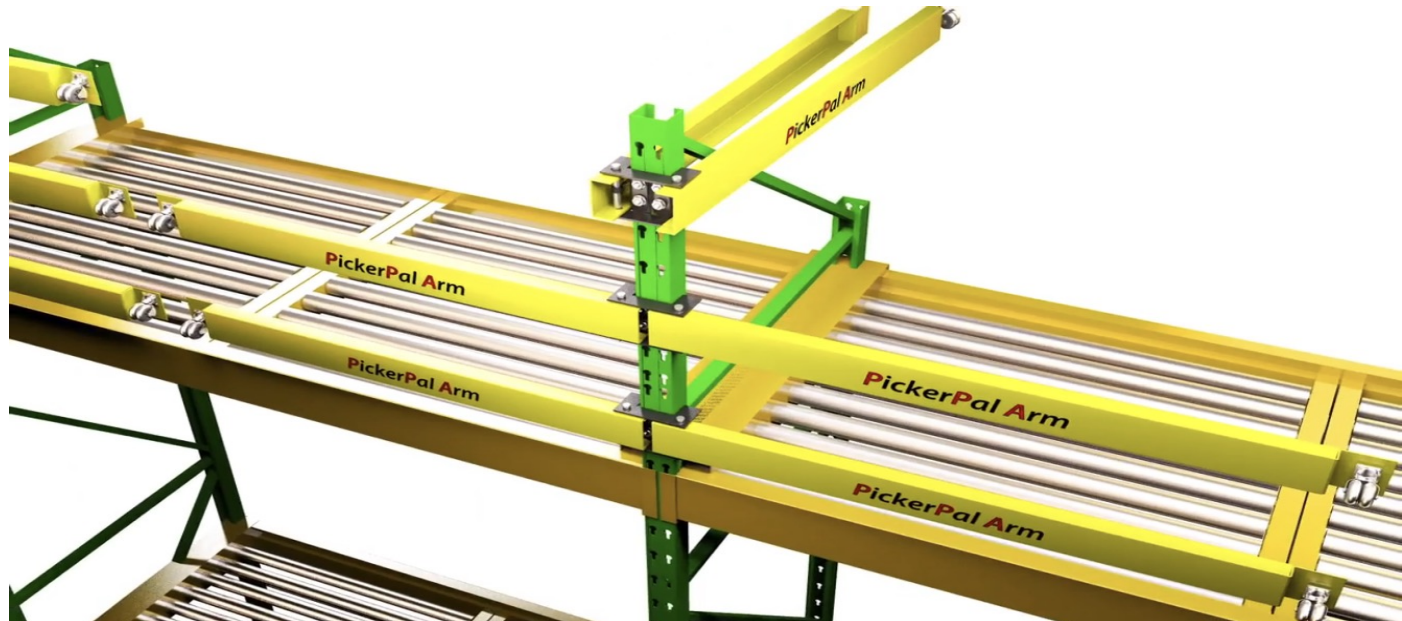
\* The optional 3rd arm (used as a kick plate) is held open until the pallet is removed, see picture above.

# Productivity booster.

When the fork truck operator is ready to load or unload a pallet with a forklift, he does not need to rely on another worker to handle it. Fork truck drivers can position the skid without the assistance of any personnel. Often, the competitors' gates remain open because of the empty skid, which negates the safety gate completely, causing the safety hazard you're trying to correct.

**PickerPal** presents the solution. The swing arms automatically open and close, so you also don't have a gate taking up valuable storage space. And empty pallets can be easily removed without the assistance of additional personnel.

**Your workers can spend their time picking orders rather than managing gates.**



## The lightweight - heavyweight.

While some gates are heavy and cumbersome, **PickerPal Arms** are light in weight, but heavy in durability. The hinge and springs are custom-made for the engineered arm, matching the length and weight of the arm, for maximum performance.

The hinge mounts to the face of the rack frame for Pallet or Structural rack, using hardware we provide, aligning to match the factory hole pattern. Custom hinges are also available. This is especially important as some manufacturers of rack are closing the back side of the frame for additional strength.

The powder-coated steel (in standard OSHA yellow) stands up to the rugged environment of a pick module in a distribution center. PickerPal comes ready to install, complete with warning labels applied. And every **PickerPal Arm**, spring and hinge assembly is backed by a one-year guarantee.

# **PickerPal** in a beverage DC? A perfect fit!

A perfect fit is true as **PickerPal** seems to be the product of choice for full case beverage distribution centers with full case applications, with more than 5000 arms in use. The beverage giants needed a better solution to protect employees and inventory, and the companies appreciated that the gates could remain open with as little as a one-pound case on a pallet. Additionally, **PickerPal** was the choice for a major office supply chain using over 600 arms in that facility.

## **PickerPal** Products expands its offerings.

**PickerPal Mezzanine Pallet Safety Gate** uses the same concept as the pick module application. Utilizing rack frames and cross beams, **PickerPal** mounts 6 arms to create a safe barrier on a mezzanine for pallet storage.

As the goods are removed from the skid, the top set of arms close individually. Followed by the second set of arms and finally, when the empty skid is removed, the third set of arms close creating a kick plate.



## Better quality. Better pricing.

Protect your pick modules with a swing-arm safety gate that is actually designed for this purpose.

**PickerPal** is not only effective, but it installs in just minutes, AND costs less than those manual gates or large mesh gates.

Don't settle for a small swing gate that wasn't designed for this type of application. Trust **PickerPal**.

Check out **PickerPal** at [www.pickerpalproducts.com](http://www.pickerpalproducts.com) or contact us at:

Office: 877-656-5600 | Fax: 630-876-1993 | 1321 Howard Drive, West Chicago, IL 60185  
[www.pickerpalproducts.com](http://www.pickerpalproducts.com) | [Sales@pickerpal.net](mailto:Sales@pickerpal.net)