



## Frazier's **NEW** Ergo Beam Makes Case Picking Easier

*The Ergo Beam has proven to increase productivity and reduce worker injury.*

Designed to provide easy access to hard-to-reach cartons on lower shelf levels, the Ergo Beam creates an opening between pallet locations, through which an order-picker can enter and comfortably reach rear cartons.

"Our customers have reported less product breakage, fewer worker injuries and greater productivity with the Ergo Beam," explains Domenick Iellimo, Vice President of Sales at Frazier. "The Ergo Beam is a great solution to a real problem for warehouse workers. We simply split the front shelf beam into 2 separate curved beams that attach to the rear horizontal, creating an ample opening for order pickers to access rear cartons on either pallet".

### Options and Specifications

- Manufactured from 4" structural steel channel for greater durability and abuse-resistance.
- Accommodate standard GMA, 48"x40" pallets.
- Used with standard pallet supports
- 3 Options are available:
  - Standard - Channel flange face inward providing comfortable surface for selecting cartons
  - Channel Flange Out - Exterior flanges protect bar-code labels from damage
  - Label-Ergo Beam - Best of both worlds with smooth surface and 1/8" recessed web to prevent label damage.



Frazier Industrial is the largest producer of structural steel pallet rack systems in North America, with 11 manufacturing plants located throughout the United States, Mexico and Canada. Our blue and orange pallet rack is quickly recognized for durability and custom engineered design. From standard pallet rack to complex pick modules and AS/RS installations, Frazier's expert team of engineers will help each customer design the best, most cost-effective material handling solution. All pallet rack systems are manufactured using 100% hot-rolled structural steel, the most durable and abuse-resistant material available.



[www.Frazier.com](http://www.Frazier.com)  
800.614.4162

