## **RACKBACK® & PALLET RACK ENCLOSURES**

# eCrafters



## PALLET RACK SAFETY WITH WIRE MESH PANELS **IDEAL FOR**

Distribution Centers | Warehouse Safety | Inventory Control

## RackBack® Safety Panels



Prevent falling items with RackBack panels. Modular sized panels mount directly and quickly to pallet rack.

- Protect personnel while containing inventory
- · Stock panels ship within 48 hours of order
- Panel frames feature adjustable holes
- Offset brackets allow pallets to overhang beams
- 2" square 10 gauge welded wire mesh
- 1-1/4" x 1-1/4" x 13 gauge angle frame
- Our "Above the Top" kit allows panels to extend above the top of the rack beam
- 1' 10' wide panels in one foot increments
- 4' & 5' high panels
- Custom sizes available





mount to the back of pallet racks stopping items from falling. Protect personnel while containing inventory.

### Pallet Rack Enclosures

- Complete enclosure consists of panels on the back & ends with access doors on the front
- Secure and control high value inventory

#### Hinge Doors

WireCrafters stocks double hinge doors that are 8' wide in 8' & 10' heights. We can manufacture doors up to 12' wide x 20' high. On oversized doors we provide our own door posts that anchor directly to the floor.

- Hinge and slide door available with padlock lugs
- Attaches directly to face of pallet rack upright
- Custom size doors available

#### Slide Doors

Sliding doors mount directly to the pallet rack uprights & are sized from 8' x 8' up to 12' x 20' high. Unlike double hinge doors, sliding doors use minimal aisle space and are ideal for areas with smaller aisle clearance.





#### 5' High Panels

**BACK125** - 12' X 5'

BACK105 - 10' X 5'

**BACK95** - 9' X 5'

**BACK85** - 8' X 5'

#### 4' High Panels

BACK124 - 12' X 4'

**BACK104** - 10' X 4'

**BACK94** - 9' X 4'

**BACK84** - 8' X 4'

#### **Offset Brackets**

**BR1PK** - Flush Mount **BR4PK** - 1-5/8" to 3-1/4" Offset **BR7PK** - 4-3/8" to 6" Offset



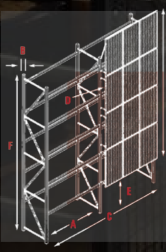


- **B** Upright width
- **C** Overall number of bays
- **D** Required offset dimension from upright to panel (to allow for pallet overhang)
- **E** Mounting height above floor (if not flush-to-floor)
- **F** Overall height of rack uprights
- **G** Desired backing height

#### **Top Beam Security**



- Panels can extend above the rack to contain loads stored on top beam
- Slotted angle provided to brace panel



## WireCrafters