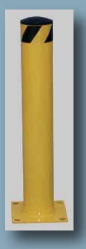


# Rack Accessories

Racking and Wall Protection, Protection for Pedestrian Walkways



### Post and Frame Protectors



A. Bollard



B. 24" Half Moon Protector



C. 18" Corner Protector



D. 12" Half Moon Protector



E. Drive-in Guide Rails



F. 24" Bullnose Protector



## Rack Accessories

#### Back Panel Protection for Pedestrian Walkways



Rack back panels are to help prevent merchandise from falling from pallet racking. It is mandatory to have on the back of pallet racking installed along pedestrian walkway. CSST requires that protection from falling objects be afforded to persons walking on a pedestrian walkway. Back panels are constructed of strong wire mesh, welded to painted steel angle, and are attached to the pallet racking using offset brackets that vary from 6" to 12". Contact the sales office with the details of the racks for which you need back panels and we will calculate the number and sizes of panels required. Back panels are normally only installed from the first beam level up, and not from the floor.

Clip-in Type Safety Bar





Welded Safety Bar

One Piece Universal Safety Bar

Available to fit frame sizes 24", 30", 32", 36", 40", 42", 44", 48" and 60". Medium-duty bars (14 gauge) have a capacity of 1,000 lbs each, while the heavy-duty ones (12 gauge) have a capacity of 2,000 lbs each.

OPSB-MD – Medium duty safety bar, one piece OPSB-HD – Heavy duty safety bar, one piece





## Rack Accessories

### Miscellaneous Rack Accessories



Drum Cradle



Open Steel Plank



Drop-in Shelf Panel

Wire Mesh Deck with 3 welded support bars



Wire mesh decking is designed to increase security by helping prevent accidental falls of material, to help prevent spreading of beams, and provide a measure of additional safety if the pallet is not placed properly on the beams. A number of styles are available to fit on both box or step beam models. Each wire deck comes with either 3 or 4 14 gauge "v" channels for added support. Comes standard with 14 gauge wire in a 2" x 4" welded mesh; other grid openings and wire gauges available on request.