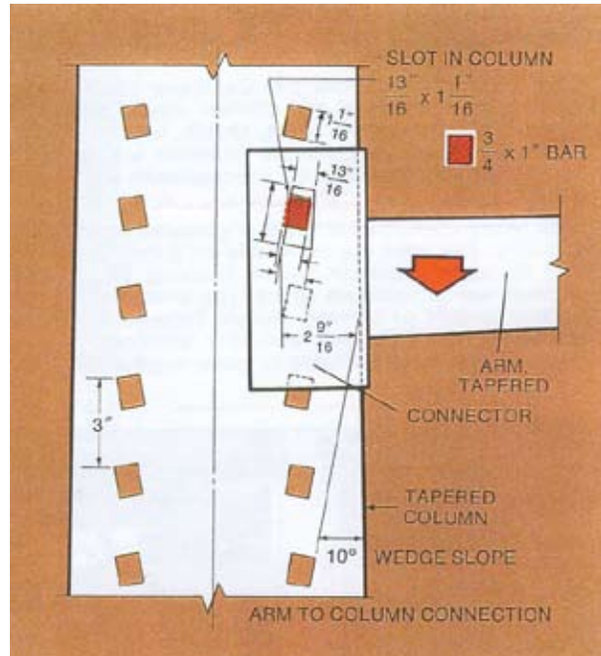




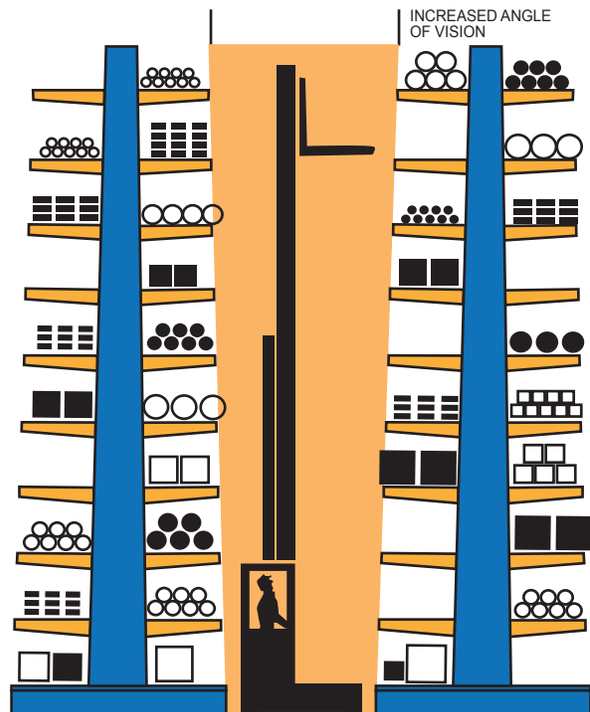
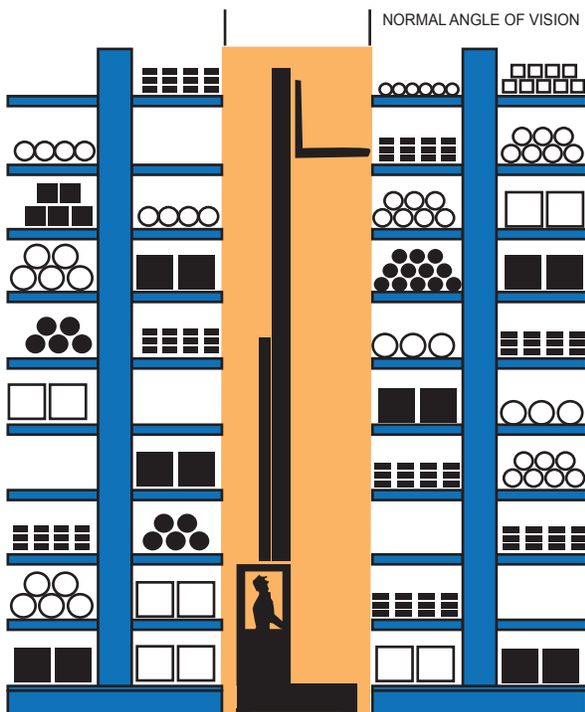
## The Canrack Rectangular Pin Connection

is designed to hold the arm to the upright column securely under load, but may be pulled out by hand when load is removed and arm location change is required. The exclusive design and

geometry of the rectangular pin, arm and column holes combine to form a downward force under load, wedging the pin into position and providing a positive lock. The rectangular pin provides a much greater bearing area than a round pin.



## Loaded System Straight Column vs. Loaded System Tapered columns



### Advantage

In a guided system, the tapered column allows tighter tolerance across the aisle between lowest arms, while providing greater visibility in the

upper area. The result is a savings in total floor area required and provides increased clearance at the top for the silder.