



Specifications

- ▶ Three mounting holes ideally accept 1/2 inch fasteners
- ▶ Recommended rack spacing: 16 inch min.w/ vertical stagger
- ▶ Vertical stagger should be 10 inches
- ▶ Ground to top of rack should be 72 inches for first rack
- ▶ Ground to top of second rack should be 82 inches
- ▶ Allow 1 foot before your first rack and beyond your last rack
- ▶ Use proper expansion bolts or Rawl Spikes for concrete wall
- ▶ Common stud walls should have 5/8" plywood backing added
- ▶ If plywood backing is used then use machine bolts for top bolt
- ▶ Drill 1/2" holes for machine bolts first
- ▶ Place machine bolts through backside of plywood before mounting
- ▶ Hang racks on protruding top bolt shafts and apply nuts
- ▶ Align racks vertically by using level
- ▶ Use lag bolts for the middle and bottom fasteners
- ▶ Apply epoxy to top bolt shaft threads to make removal difficult
- ▶ Discourage use of cable locks since they are easily cut