

# ERZ601872W3

### **Industrial Strength Welded Storage Rack**

#### Parts List

Welded End Frames: ERZFRM6018BLK (2) Tie Channels: ERZTC18BLK (3)

Push Clips: ERZCLP (12)

Beams: ERZBM60BLK (6) Wire Deck: ERZWD6018 (3) Nut & Bolt Kit: ERZTCH3 (1)

## Tools (optional)

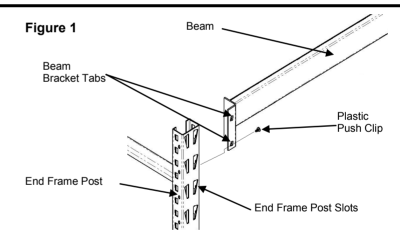
Optional Rubber Mallet

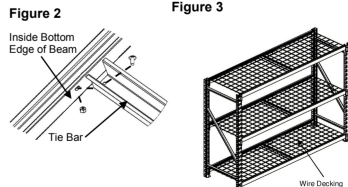
# Safety & General Instructions

- This storage rack unit must be placed on a level surface. Failure to do so can result in unit failure, poor product performance, or a possible tipping safety hazard.
- DO NOT STAND ON THE UNIT OR USE THE UNIT AS A LADDER! DO NOT OVERLOAD.
- Evenly distribute the weight on each shelf, and keep the heaviest loads on the bottom shelf. Use care when working with metal parts.
- This Industrial Strength Storage Rack is engineered for flexibility as well as ease and quickness of assembly. The rack units can stand individually, or be joined together using the common end frame post.
- These instructions should be followed exactly.
- All parts supplied must be used as shown. Any alteration or deviation from this instruction sheet can result in unit failure.
- After the unit is assembled, it must be placed on a level surface for safety, and optimal product performance.

### Assembly Instructions

- Attach the beams to the welded end frame posts (see figure 1) starting at the bottom level by using both end frames to establish the left and the right sides of the units
- After a beam has been placed in both end frame posts slots, push the beam down at both ends (a rubber mallet may be used) to help drive the beam bracket tabs into the slots to secure the beam. Continue assembling each level from bottom to top level (front and back).
- If the beam bracket tabs become bent due to mishandling. It may be necessary to adjust the tabs back to their proper form.
- Place a plastic push clip into the hole of the beam end clip, then engage the plastic clip (a rubber mallet may be used) to drive it into the hole of the end frame post to secure the beam to the end frame (see figure 1).
- The completed unit should have three (3) levels evenly spaced for maximum stability.
- Although the beams are adjustable in height, it's recommended to evenly space them so that the stability of the unit is not compromised.
- Tie bars are used to assist with a heavy load. Insert a
  tie bar in each level by aligning the holes located on the
  ends of the tie bar, to the holes located toward the center and on the inside bottom edge of the beams (see
  figure 2).
- Use the nuts and bolts provided to properly fasten.





Should you have any comments, damage, missing parts, or problems with assembly of this unit please contact our manufacturing facility at: 773-475-3137 or service@edsal.com and request Quality Service.

To obtain replacement parts please provide the following:

Model Number. Part Number & Description. Location & Date Purchased.

**MADE IN USA Edsal Manufacturing Company**