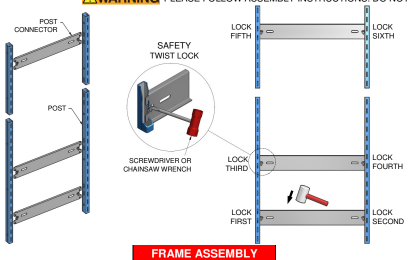
TYPE 1 Boltless Shelving

Assembly Instructions

WARNING PLEASE FOLLOW ASSEMBLY INSTRUCTIONS. DO NOT USE SHELVES OR CONNECTORS WITH COMPONENTS OTHER THAN E-Z-RECT PRODUCTS.



Place post flat on the ground so that Post Connector slots are on the inside and the seam is on the outside. Post Connector slots are adjustable every 12" (305mm). Arrange Post Connectors at desired location, normally evenly spaced, with one always at top and bottom of post.

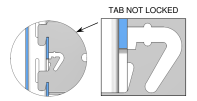
STEP ONE

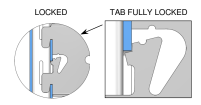
Starting from the bottom tap in one side of the Post Connector and LOCK IMMEDIATELY. Then tap in and lock the other side. The post will have to be spread lightly as you work your way up the post. Use a 1/4" or a 3/8" screwdriver or chainsaw wrench to lock connectors. Assembly time is approximately 1 to 2 minutes per 84" (2134mm) frame.

STEP TWO

A CAUTION POST CONNECTOR

POST CONNECTOR MUST BE LOCKED FOR SAFETY





SHELF LENGTH	36"	42"	48"	60"	66"	72"	96"
PB Frame Connectors	400	340	300	150	-	-	-
B Frame Connectors	700	620	550	400	-	-	-
with L Tie & O Shelf Support	1400	1100	900	530	-	-	-
WB Frame Connectors	1200	1050	950	700	575	480	-
with WT Combination Tie Bar & Shelf Support	1800	1640	1500	1200	1030	900	-
HD Frame Connectors	1650	1550	1400	1000	900	800	450
with WT Combination Tire Bar & Shelf Support	2000	1950	1900	1700	1600	1500	900
XHD Frame Connectors	-	-	-	-	-	-	-
with WT Combination Tie Bar & Shelf Support	-	-	2400	2400	2400	2400	1700*

Connectors are designed for an overall Safety Factors of 1.66 to 1 which conforms to AISI Standards. Deflection is limited to 1/140 for spans.

BLACK PLASTIC TOP ONLY FOUR BASIC COMPONENTS OR BOTTOM CAP 1. Post 3. Frame Connector Install top cap after assembly 2. Post Connector 4. Shelf (metal or particle board) SHELF CLIP 4 required per shelf level (2 right hand and 2 left hand). Use with metal shelves FRAME CONNECTOR PR FRAME CONNECTOR Use particle board shelves, or use PB 90° connectors for metal shelves. POST B FRAME CONNECTOR Use with metal or wood shelves. SHELF HEIGHT 3' TO 20' WB FRAME CONNECTOR Use with metal or wood shelves. CONNECTOR LOCKING CLIP POST CONNECTOR Use to lock connectors for mezzanine catwalk & seismic applications. XHD FRAME CONNECTOR Use with metal or wood shelves. WIDTH DEPTH. 3' TO 8' 1' TO 4' HD FRAME CONNECTOR All upright posts are slotted 2" (51mm) centers Use with metal or wood shelves For maximum shelf adjustment. COMBINATION TIE BAR Fits WR & HD frame connectors for added strength. Allow CTB hook to snap into Connector slot with its own spring. POST CONNECTOR Use for making up end frames. SHELF BAR 2 required per shelf level. Use any frame connector (except PBL 90°) or on shelf clips SECTIONAL SHELF POST SPLICE Use with shelf bar. Frame connectors • Use for extending post. & Combination tie bar required for . Join two internal post splices together to form a cross. heavier loads and longer spans. Hammer into one post half way. · Place top post over post splices and tap down carefully until posts meet. POLYPROPYLENE FLOOR PROTECTOR Attach two external post splices on the outside of the joined Polypropylene levelling shim available. posts and secure them together with bolts and nuts.



E-Z-RECT MANUFACTURING LTD.

Head Office: North Vancouver, P: 604 929 5461 Email: sales@ezrect.ca Web: www.ezrect.ca Eastern Sales: Mississauga, P: 905 564 0890 Email: torontosales@ezrect.ca Web: www.ezrect.ca UK Sales: Oxon, P: 01993 779494 Email: mail@ezrshelving.com Web: www.ezrshelving.com

^{*} Two WT Combination Tie Bar and Shelf Supports must be used.

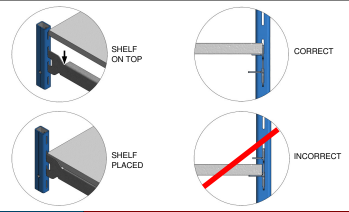
FRAME CONNECTOR ASSEMBLY

- 1. Insert frame connector hooks all the way into post as shown below in order to allow for the opposite side to enter and line up at the same slot level.
- 2. Tap down with rubber mallet to finish.

Note: Each level can be easily changed without dismantling the unit.

AWARNING ALLOWABLE SPACING BETWEEN CONNECTORS Light Loads Medium Loads Heavy Loads See Below Up to 3,000lb Up to 6,000lb Up to 9,000lb (1,363kg) (4,089kg) (2,726kg) Dimension A 28" 20" 12" Not to Exceed Dimension B 36" 54" 36" Not to Exceed

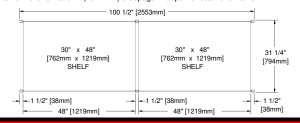
A CAUTION LAY THE SHELF ON TOP OF FRAME CONNECTOR



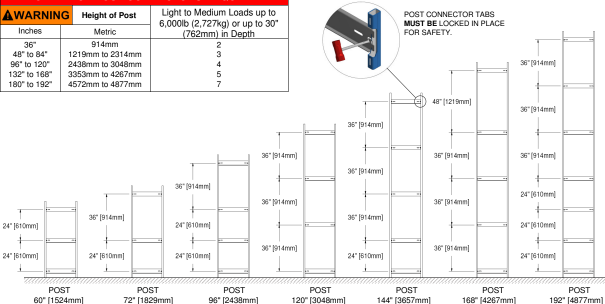
NOTICE

LAYOUT INFORMATION AND CREEPAGE

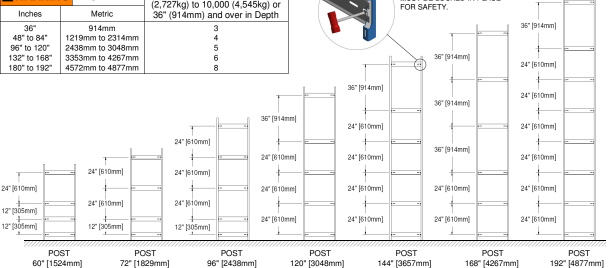
When designing shelving layout, allow for an additional 1 1/2" (38.1 mm) creepage for each end frame in the row and 1" (25.4 mm) creepage in depth for each end frame.



NUMBER OF POST CONNECTORS REQUIRED Light to Medium Loads up to **▲**WARNING Height of Post 6,000lb (2,727kg) or up to 30' Inches Metric (762mm) in Depth 914mm 36" 48" to 84" 1219mm to 2314mm 96" to 120" 2438mm to 3048mm 132" to 168" 3353mm to 4267mm 180" to 192" 4572mm to 4877mm



NUMBER OF POST CONNECTORS REQUIRED						
▲ WARNING		Height of Post	Heavy Loads over 6,000lb (2,727kg) to 10,000 (4,545kg) or			
Inches	Metric		36" (914mm) and over in Depth			
36"	914mm		3			
48" to 84"	1219mm to 2314mm		4			
96" to 120"	2438mm to 3048mm		5			
132" to 168"	3353mm to 4267mm		6			
180" to 192"	4572mm to 4877mm		8			
			1			



POST CONNECTOR TABS MUST BE LOCKED IN PLACE

IMPORTANT NOTES:

- · Post Connector requirements are for static loading only; no shocks, vibrations, seismic mobile or other conditions are considered.
- · Always lock all post connectors on both sides to the posts that make up the shelving end frame. Refer to the assembly instructions guide for typical placement.
- Be sure the post connectors are tapped down completely so the locking tab can be fully engaged before twisting the locking tab as per drawing. It is the best to use a chainsaw wrench but a 3/8" screwdriver can be used.
- Not locking the post connectors can lead to a dangerous situation and the shelving could collapse.
- Please contact your sales representative or the factory direct for help on design, seismic and mobile aisle, CDN./ U.S. 1 888 397 4353 U.K. 01993 779494.