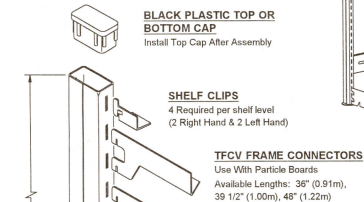
# TRIM-LINE® Boltless Shelving Assembly Instructions

Load	Maximum Evenly Distributed Static Load Per Pair Of Connectors						
Capacities	36" 0.91m	39 1/2" 1.00m	48" 1.22m	60" 1.52m	66" 1.68m	72" 1.83m	
4 Shelf Clips & one Metal 20ga. Shelf	350 lb 159 kg	290 lb 132 kg	200 lb 91 kg				
TFCV	390 lb 177 kg	350 lb 159 kg	290 lb 132 kg				
TBC	600 lb 272 kg	550 lb 249 kg	500 lb 227 kg				
TWB				570 lb 259 kg	470 lb 213 kg	395 lb 179 kg	
TWB with one Combination Tie Bar				1,200 lb 544 kg	1,000 lb 454 kg	800 lb 363 kg	

SAFE WORKING LOADS OF UP TO 7,000 lbs (3,175 kgs) PER PAIR OF POST OR BAY OF SHELVING.

PLEASE CONTACT THE FACTORY FOR CAPACITIES NOT SHOWN IN CHART.



TFCL FRAME CONNECTORS

Use With Metal Shelves Available Lengths: 36" (0.91m), 39 1/2" (1.00m), 48" (1.22m)

TBC FRAME CONNECTORS

For Heights Up To 84" (2.13m) Use At Top & Bottom When Using Shelf Clips In Between.

Available Lengths: 36" (0.91m), 39 1/2" (1.00m), 48" (1.22m)

TWB FRAME CONNECTORS

Use For Long Span And As A Kickplate Available Lengths: 60" (1.52m), 66" (1.68m), 72" (1.83m)

POST CONNECTORS

COMBINATION TIE BARS

Use With TWB Connectors

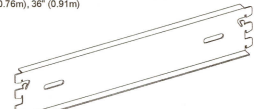
its own spring.

Use To Join Posts (Refer To Chart For Quantity)

Allow CTB Hook to snap into Connector Slot with

Available Depths: 12" (0.30m), 15" (0.38m), 18" (0.46m), 24" (0.61m), 30" (0.76m), 36" (0.91m)

Available Depths: 18" (0.46m), 24" (0.61m), 30" (0.76m), 36" (0.91m)





FLOOR PLATES
Use to Protect Floors

se note load capacities & components subject to change without notice

#### Manufactured by:

### E-Z-RECT MANUFACTURING LTD.

Head Office:

36" (0.91m)

TO

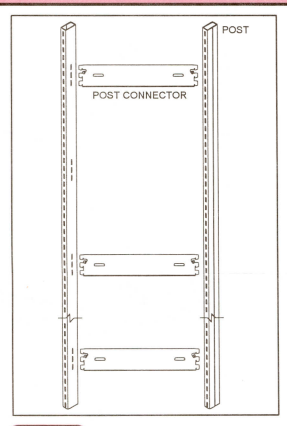
192" (4.88m)

94 Riverside Drive, North Vancouver, B.C. V7H 2M6 Fax: (604) 929-5184 Telephone: (604) 929-5461

Eastern Division:

7025 Tomken Rd., Units 9-12, Mississauga, Ont. L5S 1R6 Fax: (905) 564-0953 Telephone: (905) 564-0890

# TRIM-LINE® Boltless Shelving Assembly Instructions



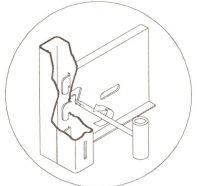
#### (STEP ONE)

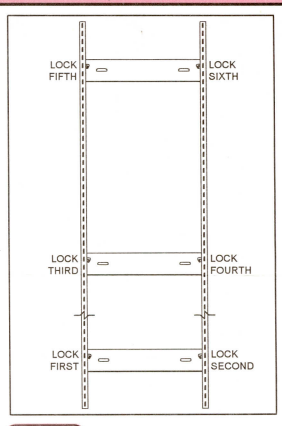
Place post flat on the ground so that Post Connector slots are on the inside and the seam is on the outside. Post Connector slots are adjustable every 12" (305mm). Arrange Post Connectors at desired location, normally evenly spaced, with one always at top and bottom of post.

#### POST CONNECTORS - IMPORTANT TO LOCK

Post connector tabs MUST be locked for safety. Post can be unlocked and relocked 4 to 6 times safely. Use a 1/4" or a 3/8" screwdriver or chainsaw wrench to lock connectors. Assembly time is approximately 2 minutes per 7' (2134mm) frame.







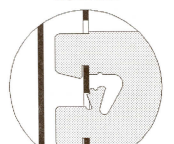
## STEP TWO

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 may have to be spread slightly as you work your way up the post.

#### NUMBER OF POST CONNECTORS REQ'D:

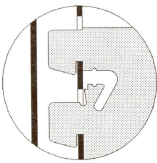
Post I	Height	Post Connectors Required		
60"	(1.52m),		2	
72"	(1.83m),	84" (2.13m),	3	
96"	(2.44m),	108" (2.74m),	4	
120"	(3.05m)		5	

Please contact your sales representative or the factory direct for help on shelving assembly, seismic conditions and heights over 120" (3.05m).



LOCKED





CAUTION - POST CONNECTORS MUST BE LOCKED FOR SAFETY.