END FRAME

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ASY-652

REV

INSTALLATION INSTRUCTION

DO NOT EXCEED THE MAXIMUM LOAD RATINGS

Recommended maximum load is 150lbs per individual shelf and a total weight of 400lbs for EF's. Recommended maximum load for pegboard is 150 lbs evenly distributed. Use End Frame Stabilizers and all hardware IS REQUIRED if the first three adjacent sections nearest to EF's do not have shelves installed

The four sections adjacent to end frame must be treated as specified in steps 1 through 3!

In the uprights of the first four sections, tap in STL clips so that the tabs go straight through the lances in the upright.

Take the STLs (top spanners) for the first four sections and cut the tabs at both ends as shown

Align holes in STL with STL clips and screw together at both ends. NOTE: ALL FOUR STL'S SHOULD BE SECURED BEFORE PROCEEDING!

If existing shelving run, remove upright end cover.

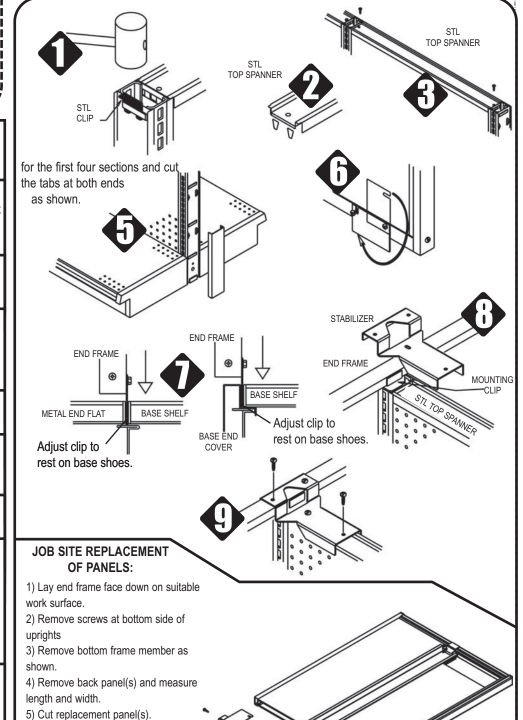
If shelving run does not have metal flat, slip on the short upright end cover as shown

Rotate lower clips on end frame as shown.

Lower end frame so that lower clips are next to base shelf as shown. Adjust lower clips so that they rest on base shoes. Mounting clip at top must slip into upright at same time as shown in step 8

Place stabilizer over STL of shelving run and end frame as shown.

Secure stabilizer to top of STL and end frame with provided sheet metal screws as shown.



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6) Install new panel(s).

4, 5 and 6 for face panel.

7) Turn end frame over and repeat steps

8) Replace bottom frame member.