

VARIABLE HEIGHT CONNECTION

Use the following instructions to change any side of a Rigid Corner Connector so that a lower height frame can be attached to a taller frame. A three-way connector is shown.

1. Lay connector on a flat surface. Remove the top cap (see part numbers below) by depressing the extensions and pulling it out.
2. On the side that is to be changed, remove the top draw and wedge block, the inside nut plate that secures the wedge block screws, and the filler from this side and the opposite side of connector. (Figure 1)
3. Attach a wedge block screw to the nut plate. Locate height required and insert nut plate through large hole in connector. Align nut plate holes with screw through holes in connector. Reattach one side of wedge block to the nut plate. Do not tighten screw. (Figure 2)
4. After removing the screw that position the nut plate, reinstall that screw into the wedge block and nut plate. Tighten screws securely.

Note: The holes in the opposite side of connector can be used as a through hole for a screw driver to hold the nut plate during installation.

5. Measure the distance between top of bottom wedge block and bottom of the relocated top wedge block. Cut filler to this length and reinstall.
6. Reattach the top draw block, top cap and fillers. The connector is ready for installation.

Top Cap 90° #88101422
Top Cap 3-way #88101416
Top Cap 4-way #88101417

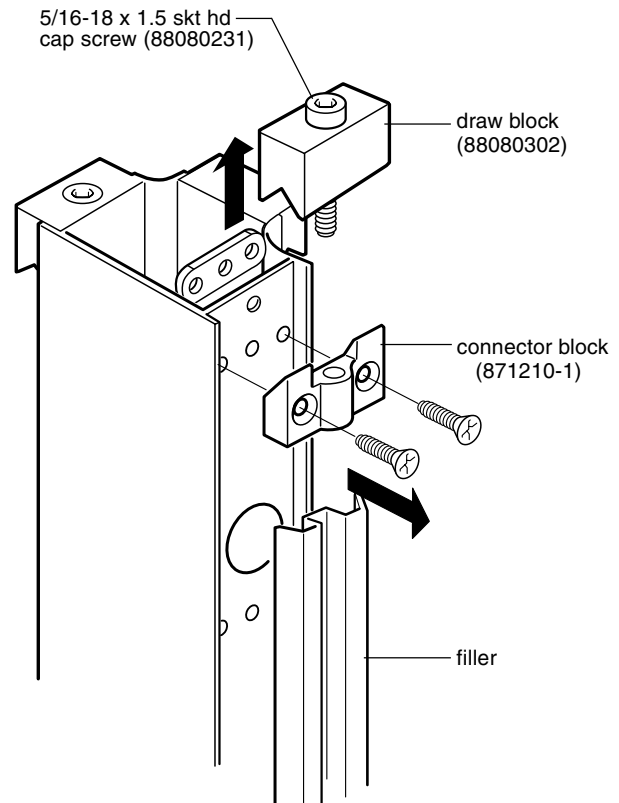


Figure 1

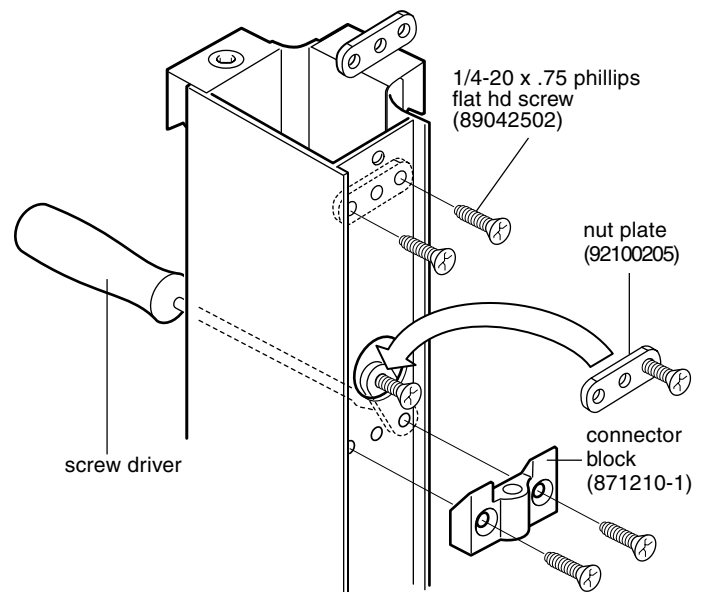


Figure 2