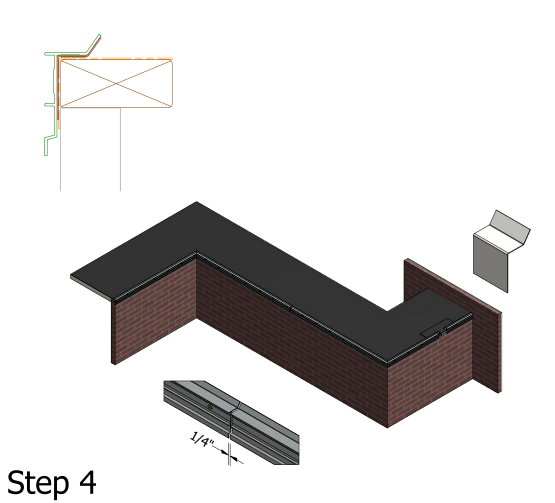
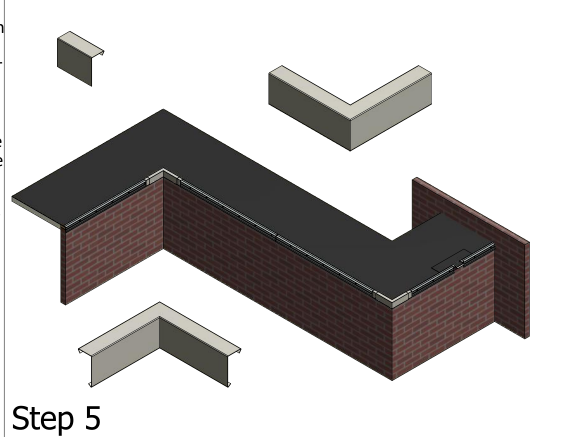


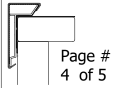
ATAS International, Inc.

4) Install sealant on a 12'0" section of retainer and install a retainer splice with sealant in the opposite end (see page 4). Positon retainer with splice on the edge of the roof next to the installed retainer leaving 1/4" gap between retainer sections for thermal expansion. Cut retainer sections as needed to fit.

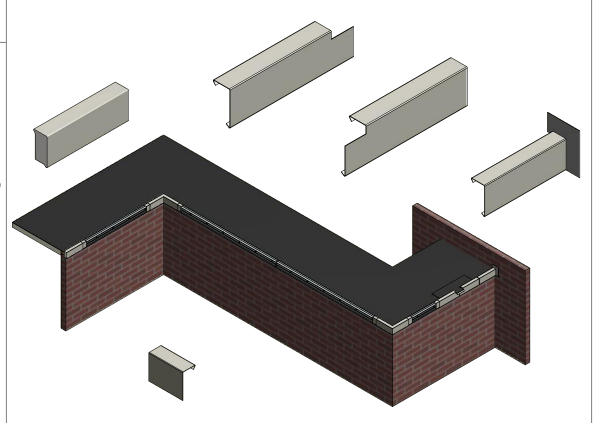


5) Locate miter covers for the appropriate corners and position a splice in each sideof the cover. Hook the top flange of the cover over the top flange of the retainer rotating the cover towards the outside of the building. Press down on the top of the cover to snap the bottom hook onto the bottom of the retainer. Make sure the cover is fully engaged on the retainer (see page 4).





6) Locate covers for end closures, end terms, and scuppers for appropriate locations and positon a splice in the end. Install covers by hooking at top and pressing down to snap into place (see page 4).

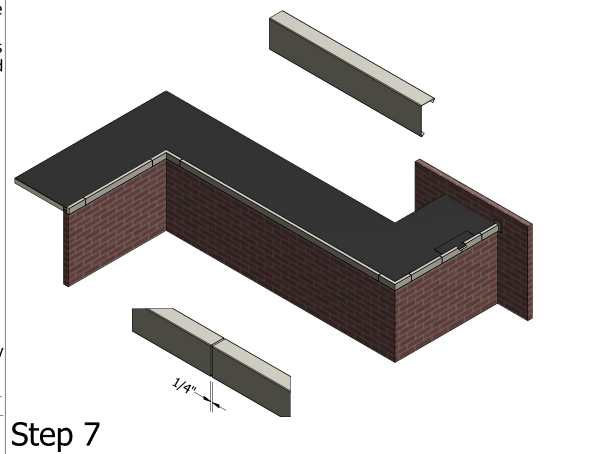


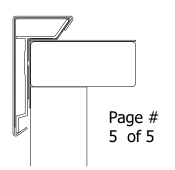
Step 6

ATAS International, Inc.

7) 12'-0" cover sections are then installed between corners, ends and scuppers cutting to length as needed (plan cover layout to be balanced and to avoid creating short sections). Position a splice in the end of the cover opposite the installed piece, hook the top flange over the top flange of the retainer rotating the cover towards the outside of the building. Press down on the top of the cover to snap the bottom hook onto the bottom of the retainer. Make sure the cover is fully engaged on the retainer. Allow a 1/4" gap between fascia sections for thermal

expansion.







For more information go to: www.atas.com

RAPID-LOK EXTRUDED FASCIA ADDITIONAL DETAILS

