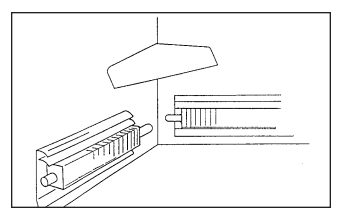
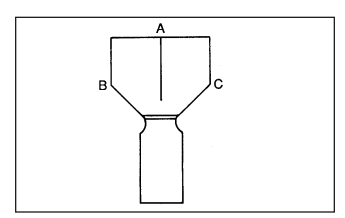
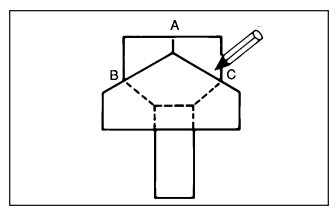
For bay windows and any other place where the corners are not square, it's easy to make an inside corner piece that fits perfectly when you use Slant/Fin's field adaptable inside corner. The illustrations below picture Fine/Line 30 baseboard. Follow the same procedure for Fine/Line 15 or Multi/Pak 80 field adaptable inside corners.



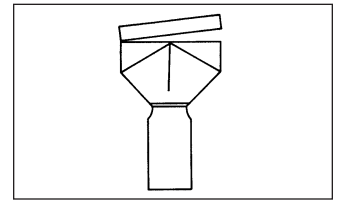
 Using cardboard, cut a template to the exact angle of a corner.



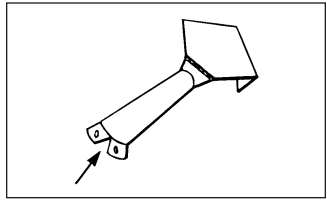
2. On the inside of the top corner piece provided, draw a vertical line from point A (center of top) down towards the hinge.



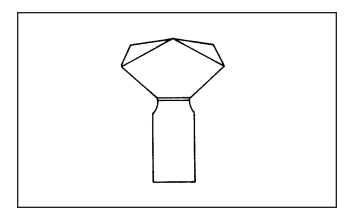
Place template so the corner is on the line below point A, and its edges are over points B and C. Mark new bend lines.



Cut off the portion above the corner of the new angle as shown. Bend flange along new bend angle.



5. For Multi/Pak 80 only - front door may have to be flattened to fit. If so, notch flange bottom of front removing material.



6. Front view.

©Slant/Fin Corp.

Publication IC-40 Printed in the USA 799

