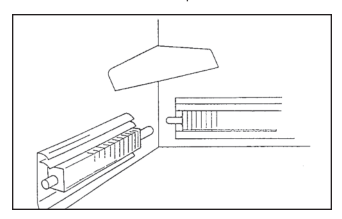
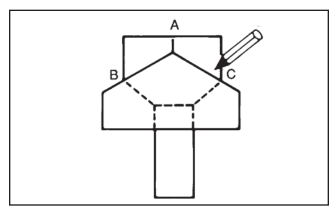
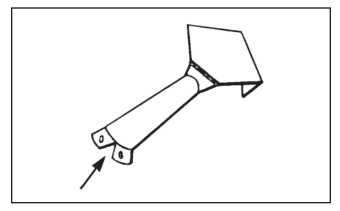
For bay windows and any other place where the corners are not square, it's easy to make an inside corner piece that fits perfectly when you use Slant/Fin's field adaptable inside corner. The illustrations below picture Fine/Line 30 baseboard. Follow the same procedure for Multi/Pak 80 field adaptable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



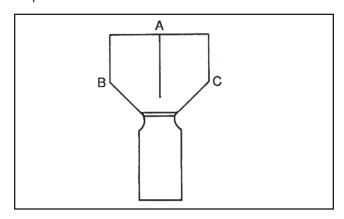
1. Using cardboard, cut a template to the exact angle of a corner.



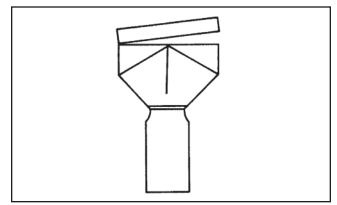
Place template so the corner is on the line below point A, and its edges are over points B and C. Mark new bend lines.



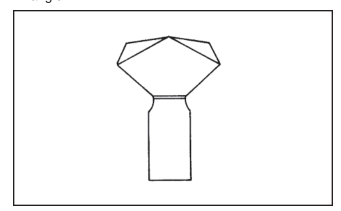
5. For Multi/Pak 80 only - front door may have to be flattened to fit. If so, notch flange bottom of front removing material.



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



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



6. Front view.



Slant/Fin Corp. Copyright 20148 • Publication IC-40 • Printed in the USA 518