

# **Dentil Corner**

#### **BOX CONTAINS:**

(1) Right endcap or (1) left endcap, (4) rivets

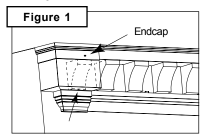
## **CORNER BOX CONTAINS:**

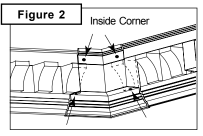
(1) Inside corner or (1) outside corner, (4) rivets

## **REQUIRED FOR INSTALLATION:**

Electric drill, 1/8" drill bit, rivet gun and utility knife.

## **Scalloped Exterior Dentil**





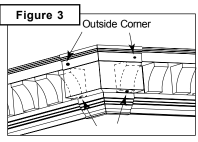


Figure 2B

Remove shaded area

Exterior dentil corners are designed to complete installation of the exterior dentil square or scalloped trim. **Three (3) terminations available:** endcap, inside corner and outside corner. See Figures 1–3.

## STEP 1

Drill 1/8" hole on face of endcap and use rivet gun to attach rivets to dentil trim. When securing bottom surface of endcap to exterior dentil, rivets must enter a tooth.

See Figures 1–3 to identify placement of rivets on three different endcaps.

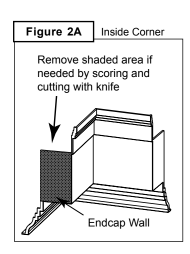
Note: When installing endcaps, there may be interference between cap and dentil tooth. See Figures 1–3.

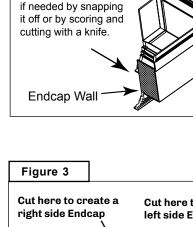
#### STEP 2

If interference takes place on an inside corner, remove the wall on the endcap by using a knife to score and cut from the back side. The wall on the outside corner can be removed by snapping it off or using a knife as described above. See Figures 2A through 2C.

## NOTE:

If necessary, endcaps can be created by cutting outside corners at the scribe lines. See Figure 3.





**Outside Corner** 

