

**Tools you will need:**

Power Drill or Drill Press  
13/32" Drill Bit

Speed Square  
9/16 Wrench

**1.** On a fascia post locate side E with existing holes, see Fig. 1. Existing upper hole should be on the left.

**2.** On the D side mark holes to be drilled. The lower hole will be centered at 2-1/2" from the bottom and 3/4" from the right. The upper hole will be at 7-1/2" from the bottom and 3/4" from the left edge as shown.

Note: if a hand drill is used and "exit" holes are drilled separately from the opposite side, on that side the lower hole is 2-1/2" from the bottom and 3/4" from the left. The upper hole is at 7-1/2" from the bottom and 3/4" from the right.

**3.** Double-check your markings and drill new holes. Use masking tape to protect finished surfaces from scratching. If a hand drill is used, small pilot holes are recommended for precision. If needed slightly drill out new and predrilled holes for perfect alignment. Attach both parts of the brace to the post with provided 3/8" stainless steel bolts. Each bolt will have 2 regular washers, one nut and one split washer. The bottom edges of both brackets should be aligned at 3/4" from the bottom of the post, tighten all connections

**4.** Drill mounting holes at locations that allow a reliable attachment to the corner, no closer than 1-1/2" from board edges. The drilled mounting holes are offset vertically on one side by at least 1/2" to prevent mounting screws intersecting at the corner. Insert post plug and attach the assembly to the corner, making sure the post is plumb.

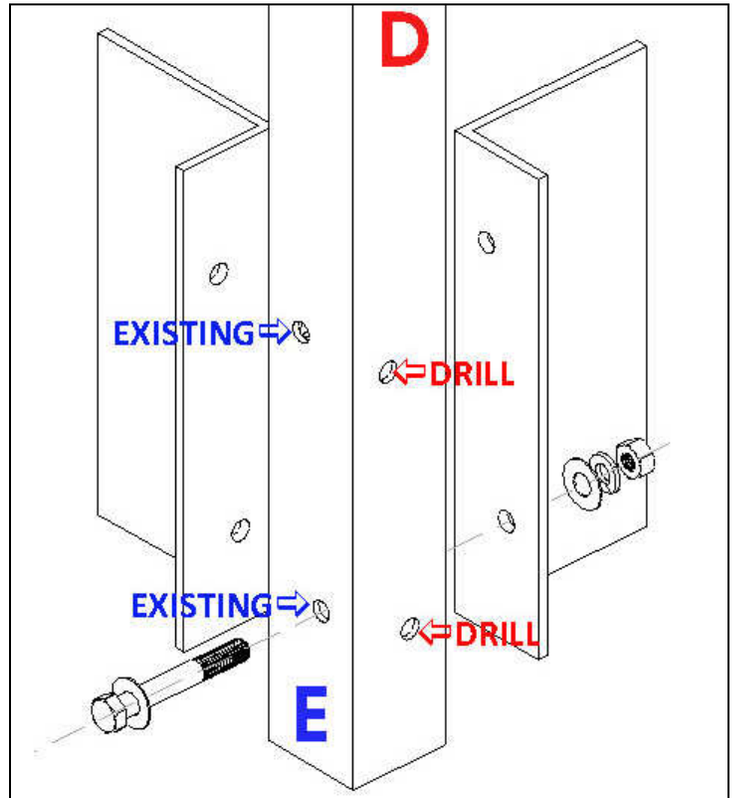


Fig. 1

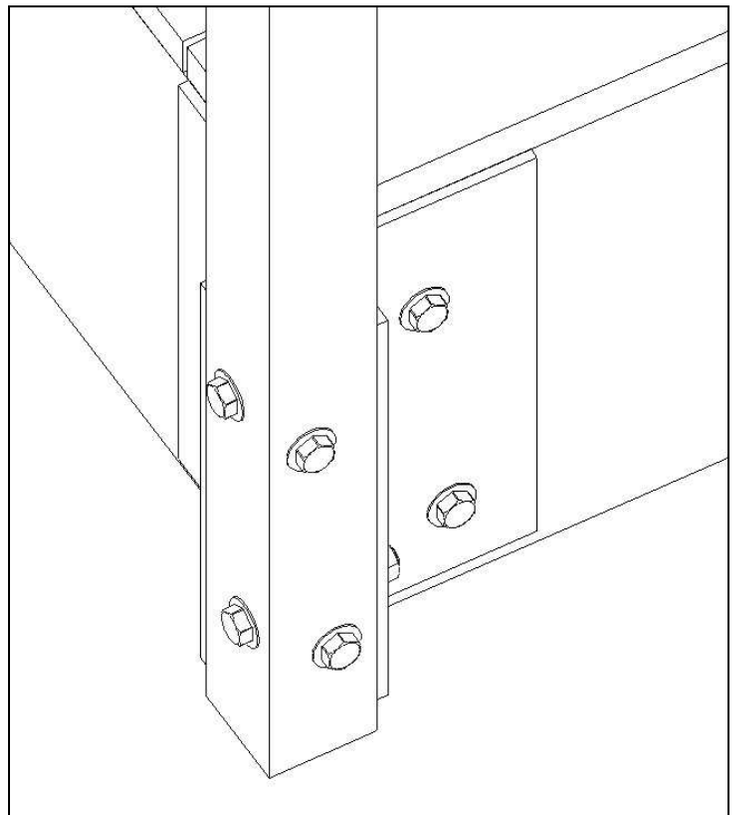


Fig. 2