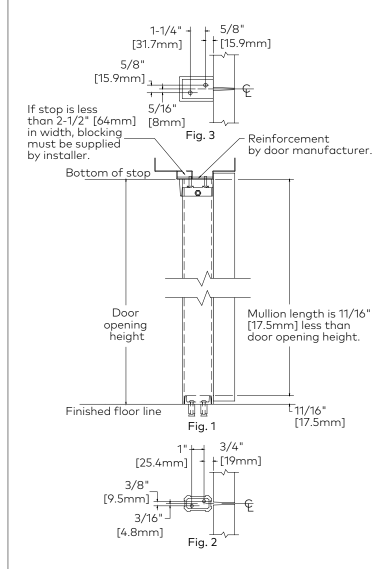


Installation Instructions

Typical 1330 Mullion



Step 1: Measure door opening from finished floor to bottom of stop at centerline of doors. (See Fig. 1) Subtract 11/16" [17.5mm] from this dimension for mullion length. Measure and cut mullion from opposite end with holes.

Step 2: Use bottom fitting as template. Mark and drill (2) 3/8" [9.5mm] dia. x 2" [51mm] deep holes. Insert (2) steel anchors and set. Secure bottom fitting with (2) 1/4"-20 x 1" P.H.P.M.S.

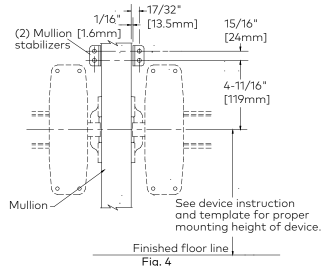
Step 3: Use top fitting as template. Mark and drill (2) .177" [4.5mm] dia. holes and tap for (2) 12-24 thread. Install top fitting and secure with (2) 12-24 x 1" [25.4mm] P.H.P.M.S.

Step 4: Tilt mullion slightly, insert end of mullion with holes onto bottom fitting. Slide top end of mullion into top fitting, insert (1) 1/4"- 20×2 1/8" R.H.P.M.S. through hole in fitting and mullion. Install tooth washer and secure with 1/4"- $20 \times 3/8$ " acorn nut.

Step 5: Mount mullion stabilizers as shown in Fig. 4 below. Drill (4) .180" [4.5mm] dia. holes and tap for 12-24 thread. Secure using (4) $12-24 \times 3/4$ " R.H.P.M.S.

 $\mbox{\bf Step 6:}\,$ Install exit device and strike using template and instructions packaged in carton.

Models: 9300 & 9700



Not to scale 1:1. Measurements are for reference only. Not a drilling template.