

Interworks® EQ

Wall-Mount Connector

Tools Required

Tape Measure, Level, Wall Fasteners, Fastener Tools, two Panel Hinges (same height as Wall Mount), In-line Fill Cap for gap between Top Cap and Wall-Mount Connector

Installation

These instructions apply to installation of an Interworks Panel perpendicular to an existing wall. Wall fasteners are Installer's responsibility, see below for fasteners specifications; Kimball does not assume responsibility for their use. To avoid leveling problems, identify high point of floor; adjust panel height to accommodate for the high point of the floor.

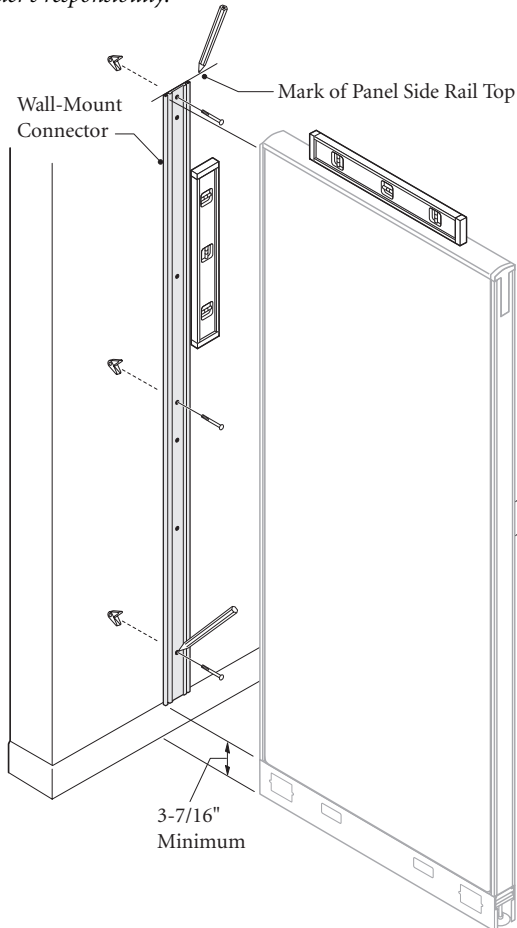
Step 1

Fasten Wall-Mount Connector

- Level panel and put perpendicular to wall
- Mark wall at top of side rail
- Remove panel
- Put wall-mount connector against wall mark, bottom should be at least $3\frac{7}{16}$ " above floor

Note: Fasteners are Installer's responsibility.

- Tack wall-mount connector through top hole
- Level wall-mount connector vertically
- Mark holes for fasteners at top, middle, and bottom
- Attach to wall with appropriate fasteners

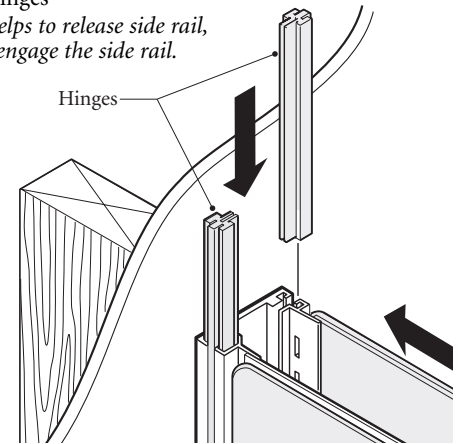


Step 2

Attach Panel

- Remove panel top cap
- Put panel against wall-mount connector
- Make sure top of wall-mount connector and side rail align
- Adjust glides for level
- Fasten with two hinges

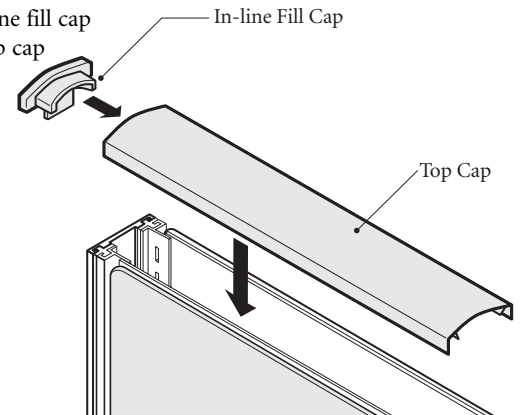
Tip: Sometimes it helps to release side rail, install hinges, then engage the side rail.



Step 3

Fill Cap

- Insert in-line fill cap
- Replace top cap



Recommended Fasteners

- Dry Wall:** Must be at least $\frac{5}{8}$ " thick. Use $\frac{3}{16}$ " hollow wall fasteners or $\frac{3}{16}$ " toggle bolts with countersunk flat head machine screws.
- Wood Studs:** Must be nominal 2" x 4" size, on no more than 24" center with maximum height of 14 feet restrained at floor and ceiling. Use #10x2" countersunk flat head screws.
- Metal Studs:** Must be "C" channel, 20 gauge, on no more than 24" center. Maximum height of 14 feet restrained at floor and ceiling. Use $\frac{3}{16}$ " hollow wall fasteners or $\frac{3}{16}$ " toggle bolts with countersunk flat head machine screws.
- Concrete:** Use concrete wall anchors with #10x1 $\frac{1}{2}$ " countersunk flat head machine screws.

Proper product installation, in accordance with these instructions, is the responsibility of the installing agent. If you have any questions concerning these instructions, please call Kimball Office Customer Service.

Kimball Office