Attach work surface mounting bracket to face of panel (Note: qty of brackets vary per panel, see Package Contents), using #8 X 5/8" Flat Hd Wd Screws. Center Bracket between Epicenter and end of panel. Top surface of bracket should sit 691mm (27-13/64") off bottom edge of panel. If using Overhead units with Epicenter, HOLD the 691mm when installing bracket.

**Figure A – Attach Worksurface Bracket**

![Diagram of worksurface bracket attachment](image)

(Note: Only Phillips Screwdriver needed for End)

**Note: If not attaching an Epicenter to panel—Stop Here.**

Insert 2-1/2" Bolt into hole provided in Epicenter Frame, pass through and thread into threaded insert in End Panel. Depending on how many epicenters are ganged, washers may or may not be needed. When 8 or more epicenters are ganged, 3" Bolts are required. Using 1/2” socket and ratchet, securely tighten bolts into inserts, but DO NOT over tighten. Level Mid Panel and Epicenter Frame.

**Figure B**

![Diagram of Epicenter frame and bolt attachment](image)

27 3/16” 691mm

Double Mid Panel Shown With Upper Epicenter

Double Mid Panel Shown With Full Epicenter

**Tip:** Keep a piece of top cap handy when initially leveling. This will reduce periodical leveling later on.

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 National Customer Service 800.482.1717.
When the end support panel is used without an Epicenter, the angle bracket must be installed to ensure stability. Use (3) #10 X 1” screws to attach an angle bracket to support privacy panel and worksurface. Use one angle bracket for single depth and two brackets for double depth. See Figure C.

Figure C – Attach Angle Bracket with #10 x 1” Screws (worksurface not shown)