

# Definition<sup>®</sup>

## Task Station

### Tools Required

- #2 Phillips Head Bit
- Tape Measure
- Screw Gun
- Level

### Hardware Required

- #10 x 1" Panhead
- #8 x 1/4" Panhead

### Installation

1. Task stations are comprised of returns and corner units. Position the preassembled units in their desired location. (Figure A).
2. Level the units. Install the flat brackets to the corner unit using #10 x 1" panhead screws provided. (Figure B).
3. Align the end panels so the dowel aligns the upper edge. Pull the units together and attach the undersurface connecting rail using #8 x 1/4" panhead screws provided. Attach return worksurface to flat brackets already installed on the corner unit using #10 x 1" panhead screws provided. Re-level units. (Figure C).
4. Prior to installing the pedestals (ordered separately) remove the L-brackets attached to the end panel/worksurface to allow pedestals to fit flush against the end panel. (Figure D).

Figure A

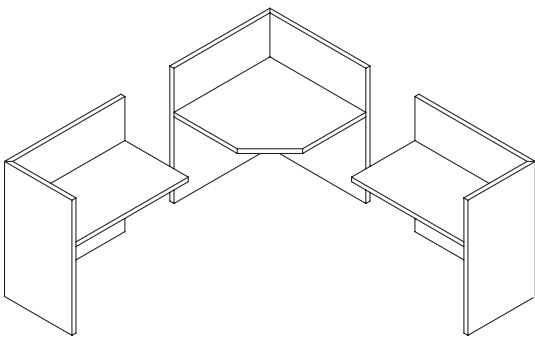


Figure B

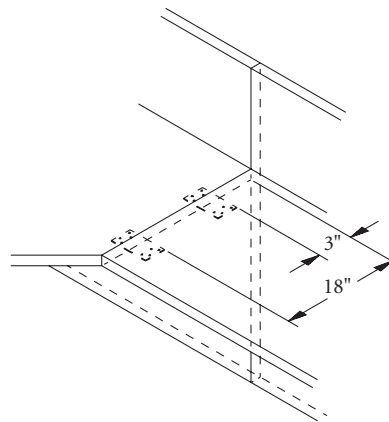


Figure C

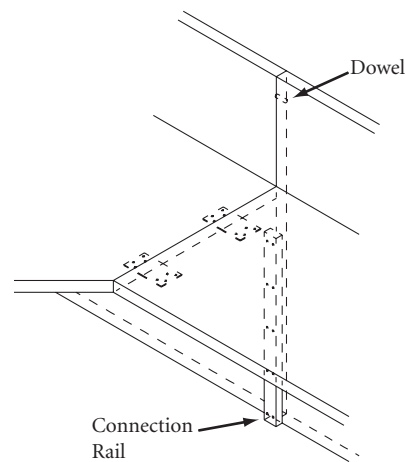
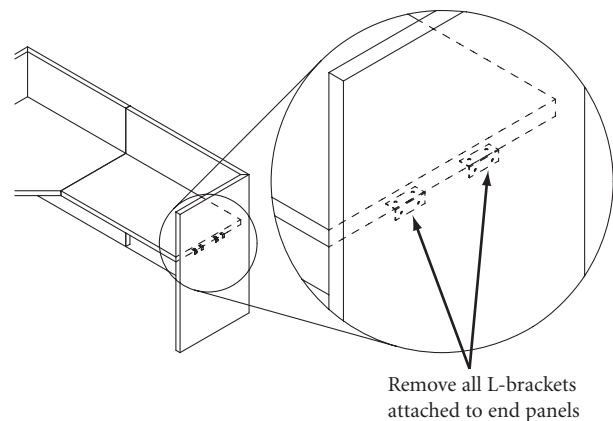


Figure D



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<sup>®</sup>Office