

Innsbruck/Osterley Park

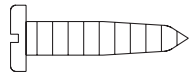
Component Worksurface Bridge

Tools Required

- Level
- Power Screwdriver
- #2 Phillips Head Bit

Package Contents

- 32 #8 x 3/4" Panhead Screws



Installation

1. The component worksurface bridge is positioned between two pedestal units to create a kneewell/worksurface area. (Figure A).
2. Place the pedestal units in their desired location. Attach metal L-brackets flush with the underside of top using #8 x 3/4" screws, provided. Position component bridge between the pedestal units. Level and adjust units so that matching surfaces are flush and have no gaps. Attach component bridge to L-brackets using #8 x 3/4" screws, provided. (Figure B).

Figure A

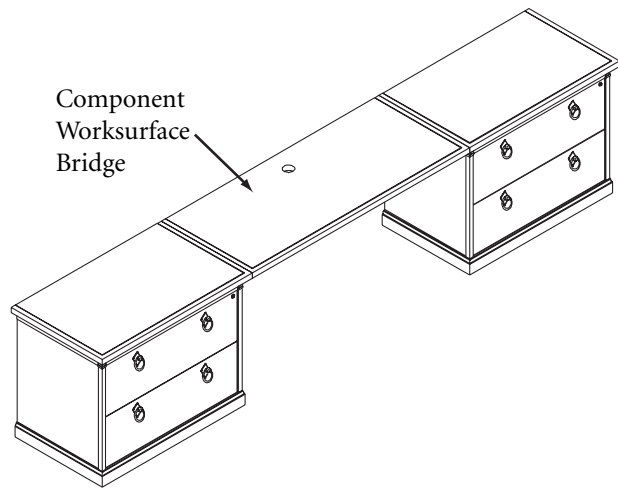


Figure B

