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# U-Leg and Open-Frame Leg Assemblies

## **Tools Required**

• 5 and 8 MM Allen Wrench/Driver

### Hardware Required

- M6 x 12 Socket Head Screw
- Double-sided Tape (5" and 11" height models only)

#### Installation

#### Important:

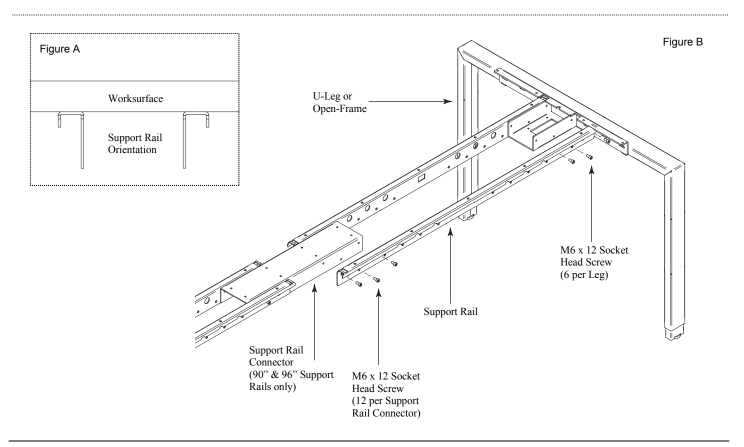
- All fasteners using tapped holes should be started by hand to prevent cross-threading.
- Begin the installation at the highest point of the floor, with first Legs being set to standard 27 3/4" height, unless otherwise specified. 8 MM Allen Wrench is used to make adjustment on Legs with machine screw adjustment.

- When installing a frame with 90" or 96" Support Rails, first assemble smaller Support Rails with the Support Rail Connector using M6 x 12 Socket Head Screws (12 per Support Rail Connector). (Figure B)
- 2. Assemble Support Rails to U-Leg or Open-Frame using M6 x 12 Socket Head Screws (6 per Leg). (Figure B)

Important assembly instructions and figures shown on next page.

### Tips

- 1. Support Rails are to be oriented as shown in Figure A.
- 2. Support Rails are approximately 5" shorter than nominal size
- 3. For installing Worksurfaces to Frames, see Priority Worksurface Assembly Instructions 2383879.





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# U-Leg and Open-Frame Leg Assemblies

## Installation - Low-height Storage

1. For Open-Frame installation over Component Top of Low-height Storage (5" and 11" height models only), apply Double-sided Tape to underside of bottom cross-member of Open-Frame, not leaving any Tape visible when installed. Once Open-Frame and Low-height Storage unit are in proper position, slightly lift Open-Frame and remove backing from tape. (Figure C)

**Important:** Tape is intended for permanent adhesion and cannot be easily removed once installed. Surfaces should be clean, dry and free of any dirt or residue to assure adequate adhesion.

Figure C

