

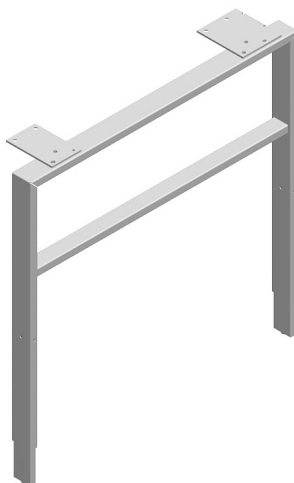


# Canvas Office Landscape® Work Surface Leg Installation and Disassembly for Recycling instructions

## Parts Included:



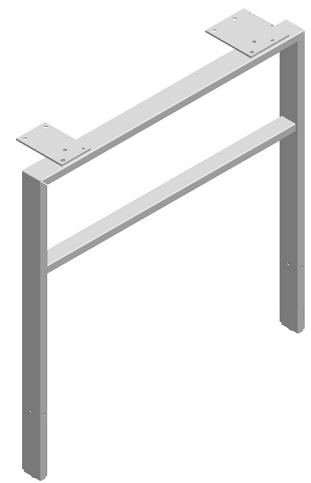
LH Adjustable Height,  
H-Leg



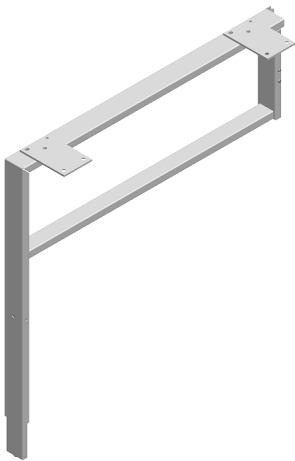
RH Adjustable Height,  
H-Leg



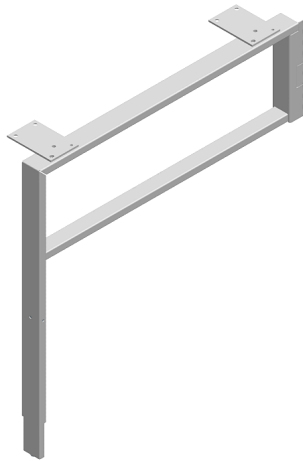
LH Fixed Height, H-Leg



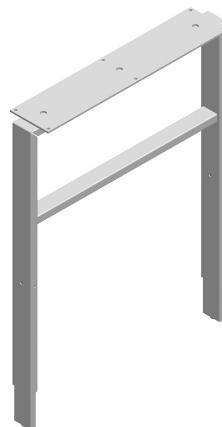
RH Fixed Height, H-Leg



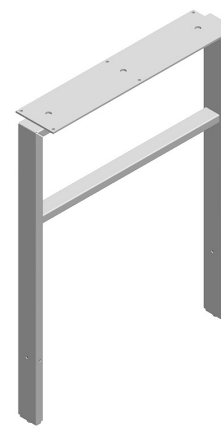
LH Adjustable Height,  
Panel Support Leg



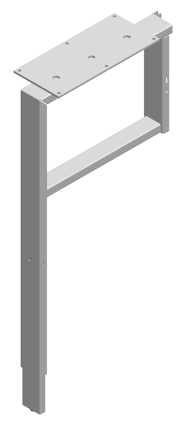
RH Adjustable Height,  
Panel Support Leg



Shared Adjustable  
Height, H-Leg



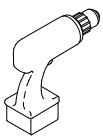
Shared Fixed  
Height, H-Leg



Shared Adjustable  
Height, Panel  
Support Leg

## A Leg Options

## Tools Required:



Power Driver



#2 Phillips Bit



1/8" Drill Bit



Safety Glass

**B**

Pan Head Tapping Screw (6)



**C**

Flat Head Tapping Screw (4)



Hardware Pack

**D**

Anti-dislodgement Clip



**E**

Pan Head Screw (2)



Hardware Pack

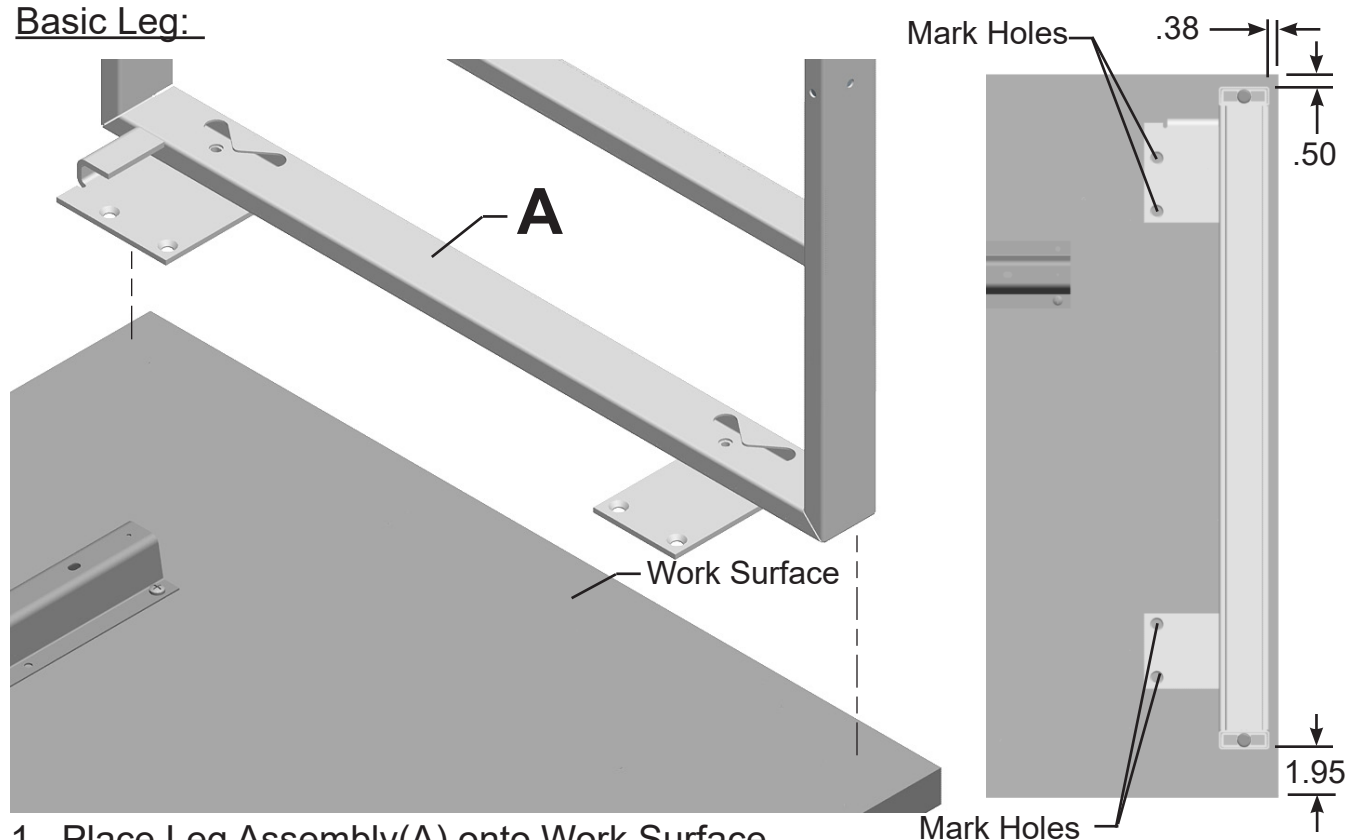
**HermanMiller**

Part no. 1b6vg9 rev C

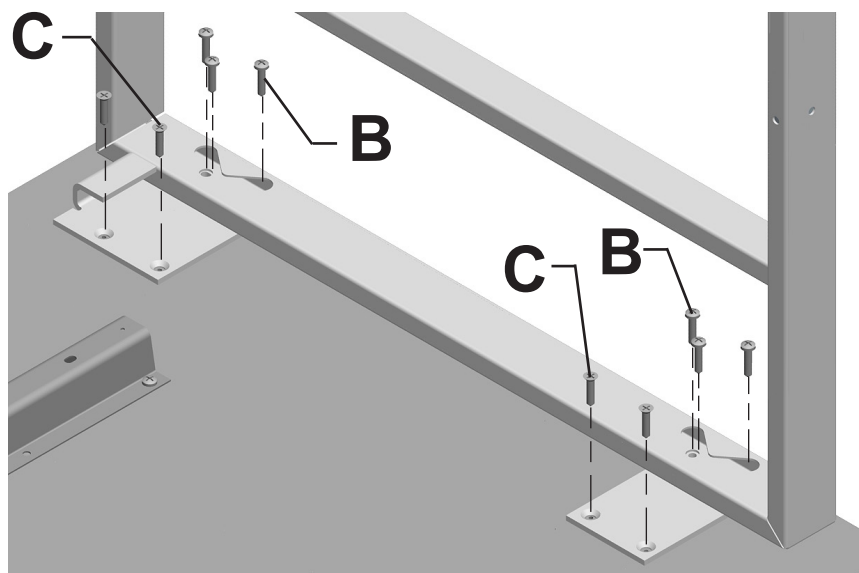
© 2013 Herman Miller, Inc. Zeeland, Michigan. Printed in the U.S.A.  
© Herman Miller and Canvas Office Landscape are among the registered trademarks of Herman Miller, Inc.

Illustrations and specifications are based on the latest product information available at the time of publication.  
The right is reserved to make changes in design and specifications at any time, without notice, and also to discontinue products.

## Basic Leg:



1. Place Leg Assembly(A) onto Work Surface.
2. Position Leg Assembly using dimensions shown.
3. Mark 4 holes in mounting bracket on Leg Assembly.
4. Remove Leg Assembly. Drill Holes. Make sure not to drill thru work surface.



5. Return Leg Assembly to Work Surface.
6. Install 6 Pan Head Screws(B) and 4 Flat Head Screws(C).

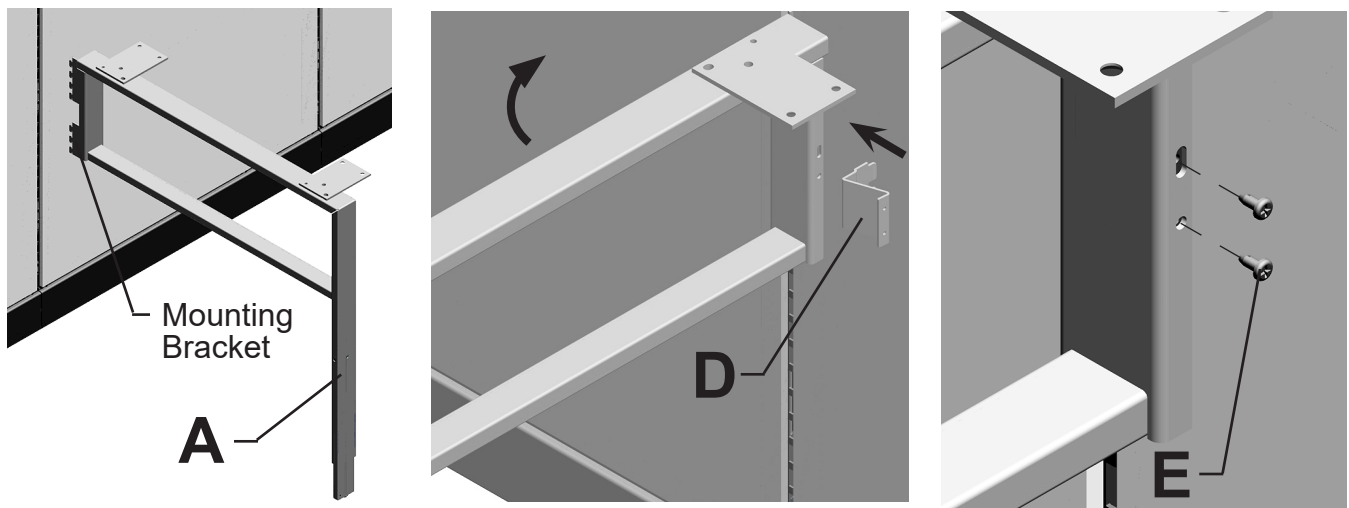
**HermanMiller**

Part no. 1b6vg9 rev C

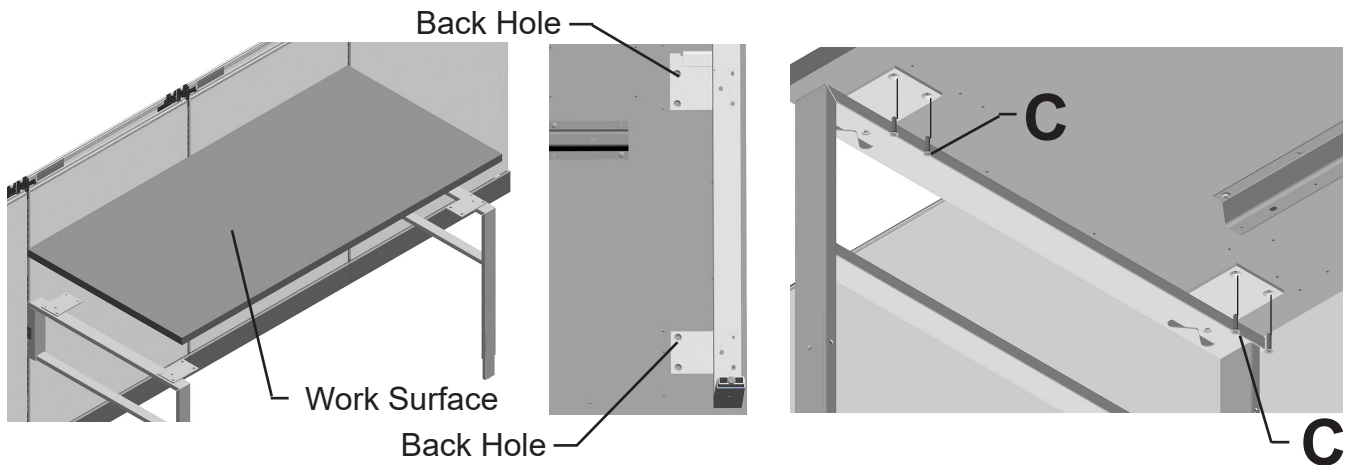
© 2013 Herman Miller, Inc. Zeeland, Michigan. Printed in the U.S.A.  
© Herman Miller and Canvas Office Landscape are among the registered trademarks of Herman Miller, Inc.

Illustrations and specifications are based on the latest product information available at the time of publication.  
The right is reserved to make changes in design and specifications at any time, without notice, and also to discontinue products.

## Panel Support Leg:

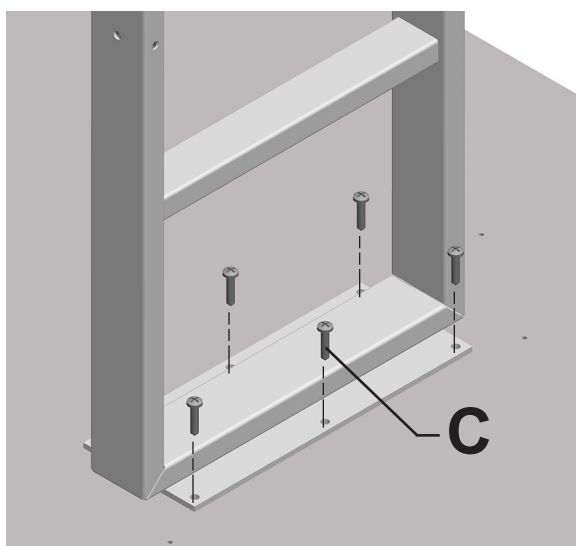
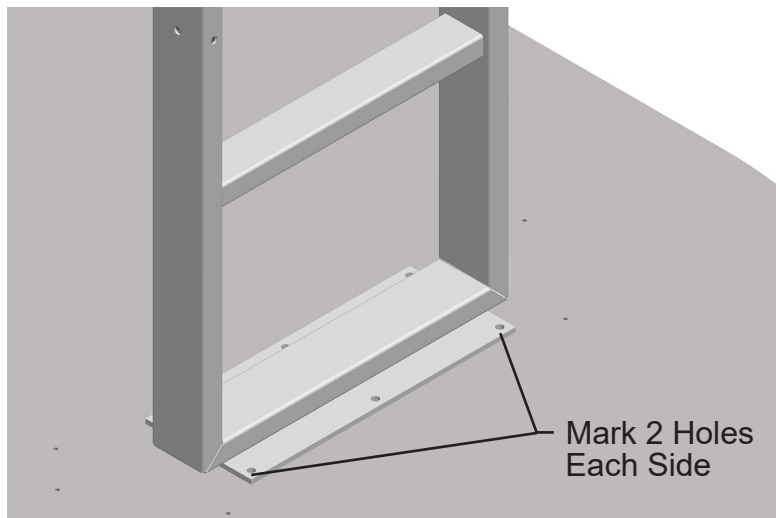
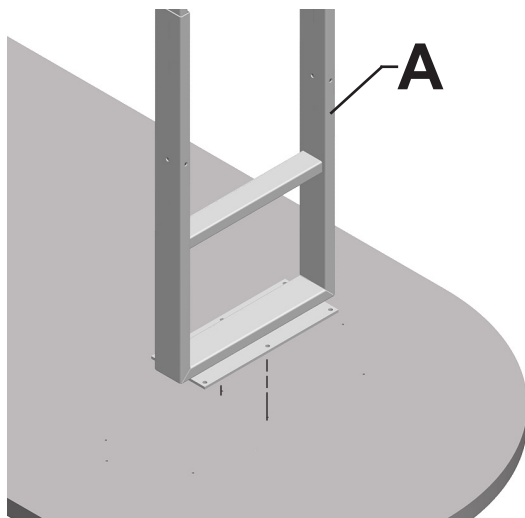


1. Adjust Leg(A) to desired height.
2. Insert Mounting Bracket on Leg into slots in frame. Make sure Leg is level.
3. Swing Leg back toward Panel. Insert Anti-dislodgment Clip(D) behind Leg Stile. Engage Clip onto frame. Swing Leg back into position.
4. Secure Clip to Leg with 2 Pan Head Screws(E).



5. Set Work Surface onto Legs.
6. Align 2 Pilot Holes In Work Surface with 2 Back Holes in Leg Assembly.
7. Mark all holes.
8. Remove Work Surface. Drill Holes. Make sure not to drill thru work surface.
9. Return Work Surface to Legs.
10. Install 4 Flat Head Screws(C).

## Shared/Peninsula, D-Top Leg:

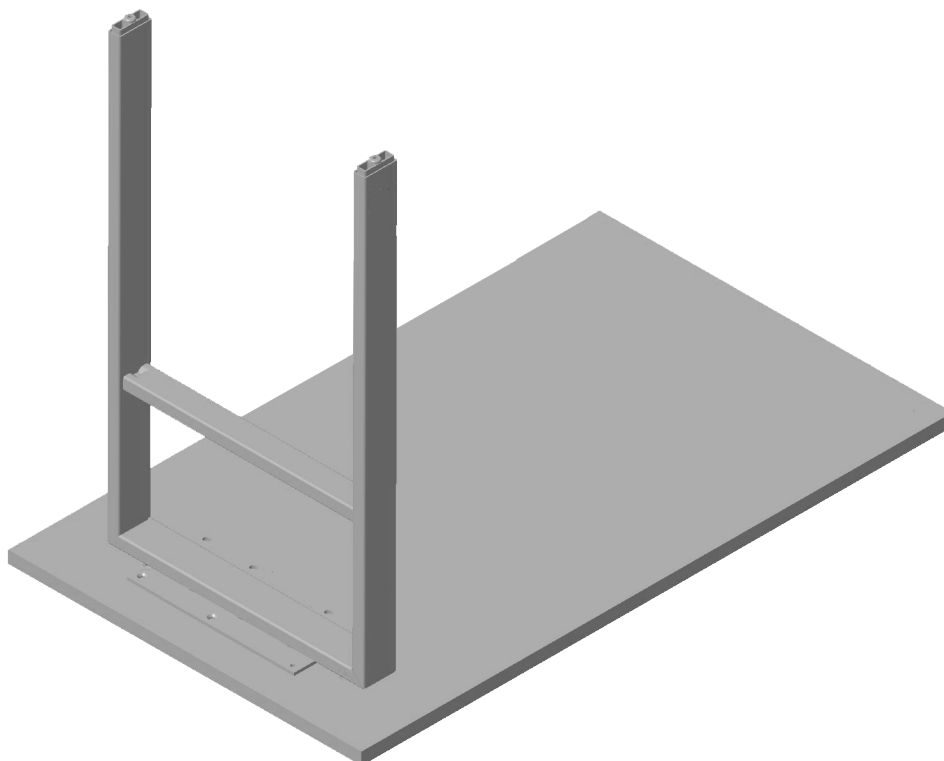


1. Place Leg Assembly(A) onto Peninsula Work Surface.
2. Position Leg Assembly by aligning middle 2 holes on Mounting Bracket with 2 Pilot Holes in Work Surface.
3. Using Mounting Bracket as a template, mark remaining 4 holes on Work Surface
4. Remove Leg Assembly. Drill Holes. Make sure not to drill thru work surface.
5. Install 6 Pan head Screws(C).

---

## Shared leg (Freestanding table)

**WARNING:** When using a 12" shared leg (FV2A2.2A), it is required to place the leg centered front to back of the worksurface. If the leg is biased towards the back, it will cause the table to become unstable and potentially tip over.



1. Place leg Assembly onto Worksurface
2. Position leg assembly 2 end holes with 2 pilot holes in the work surface. 12" leg will be centered. 24" and 30" will be biased towards the back of the work surface.
3. Using mounting bracket as template, mark remaining 4 holes on work surface.
4. Remove leg assembly and drill holes. Make sure to not drill through the work surface.
5. Put leg assembly back on work surface and install screws.

---

## **Disassembly and Recycling:**

### **Materials Identification and Segregation:**

Where possible, plastic components are marked with ASTM recycling codes. Use these codes to identify material type for recycling. Non marked components should be treated as mixed plastic. Ferrous metals can be identified using a small magnet for recycling. Non-ferrous metals should be separated and recycled separately.

To disassemble product, reverse the above installation steps: