

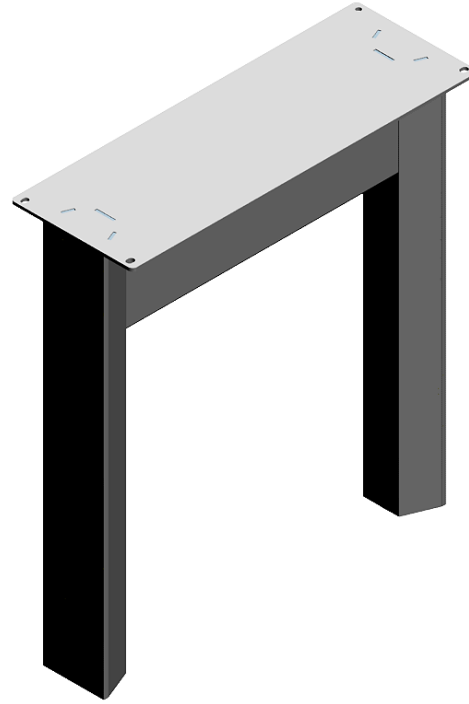


# Canvas Office Landscape® Beam Mid-Run Support, Open Installation and Disassembly for Recycling Instructions

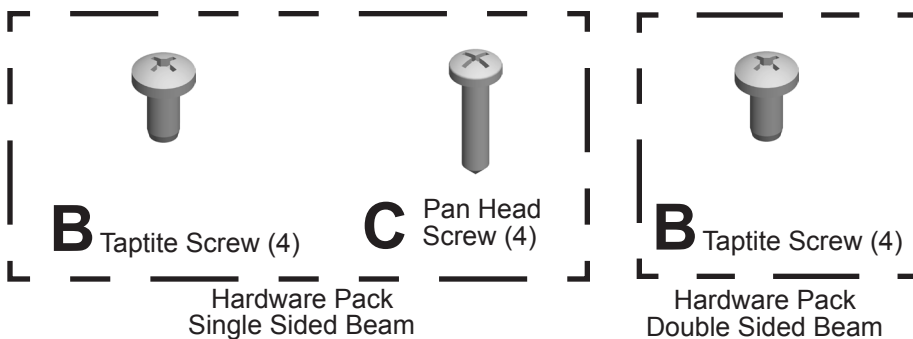
## Parts Included:



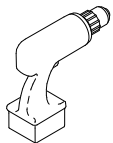
**A** Single Sided Beam Mid-Run  
Open Support



**A** Double Sided Beam Mid-Run  
Open Support



## Tools Required:



Power Driver



#2 Phillips Bit  
(6" Long)



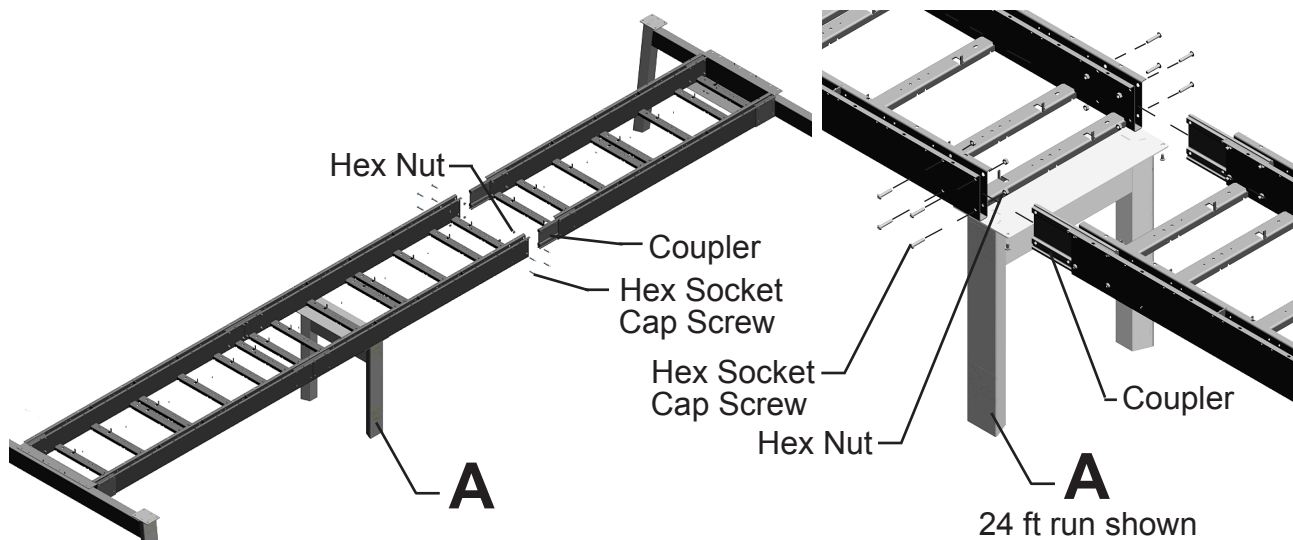
Safety Glass

**HermanMiller**

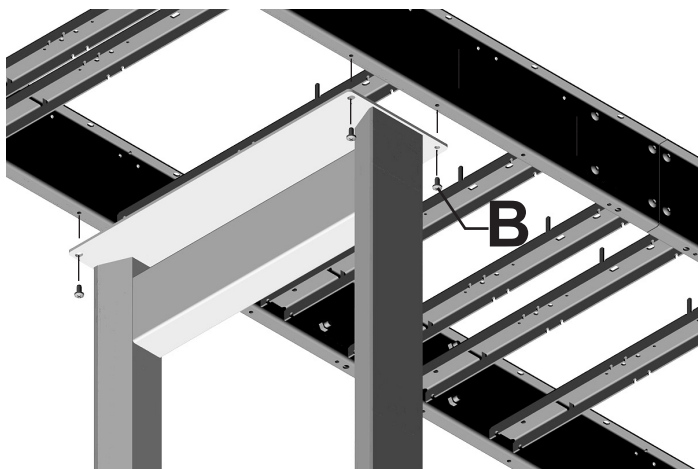
Part no. 1b6y38 rev B.

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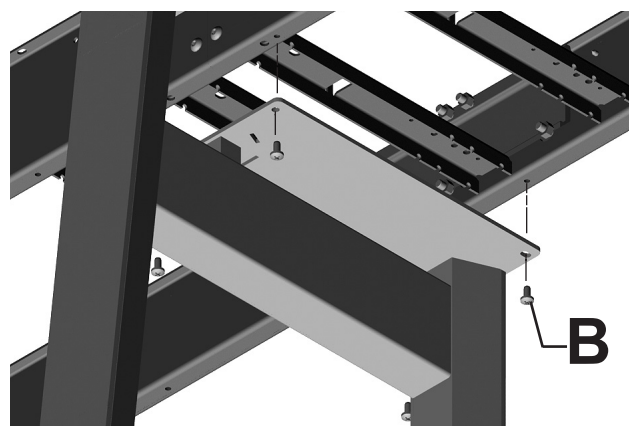
Illustrations and specifications are based on the latest product information available at the time of publication.  
The right is reserved to make changes in design and specifications at any time, without notice, and also to discontinue products.



1. Position Mid-Run Support (A) under assembled beams no more than 12 ft. from End Support or other Intermediate Supports. For 24 ft. run, straddle Support at Beam connection location.
2. Install Coupler onto adjoining Frame Assembly, then supported Frame Assembly.

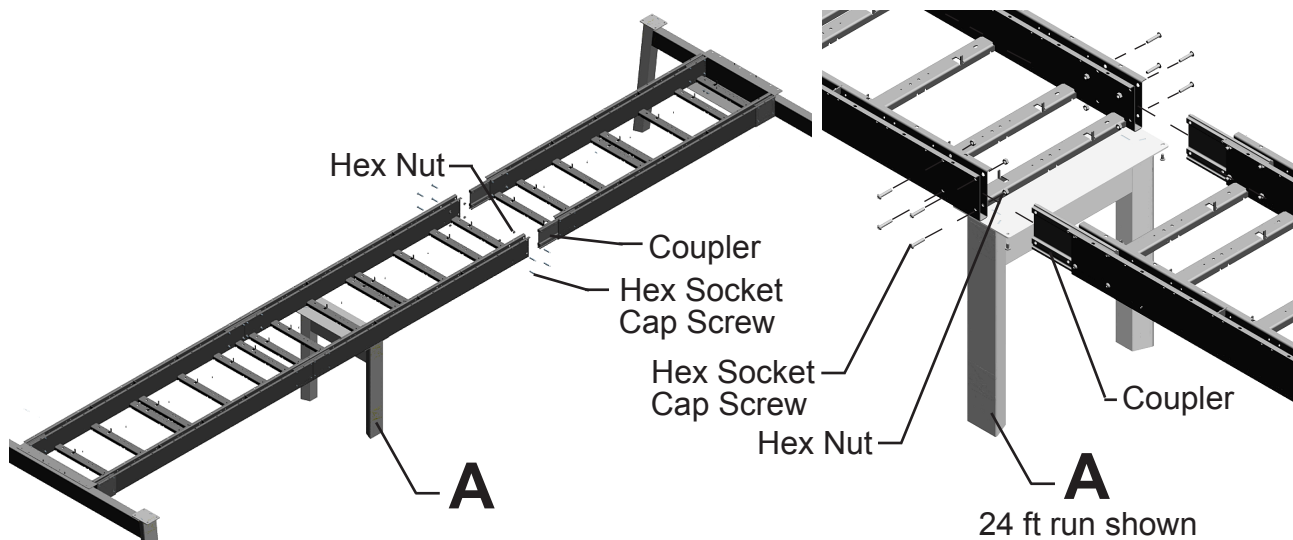


Double Sided Beam

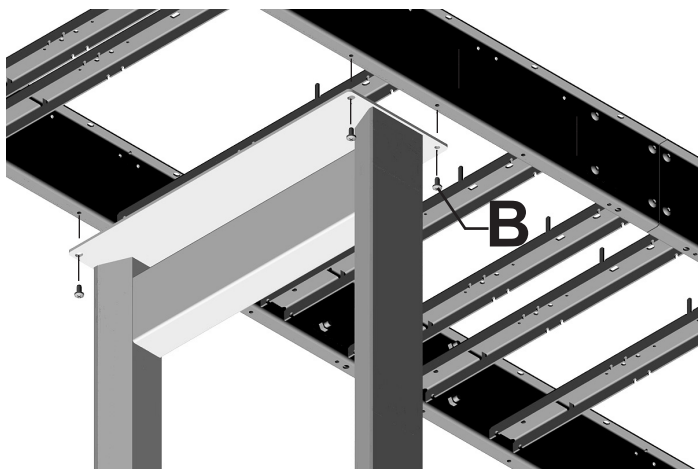


Single Sided Beam

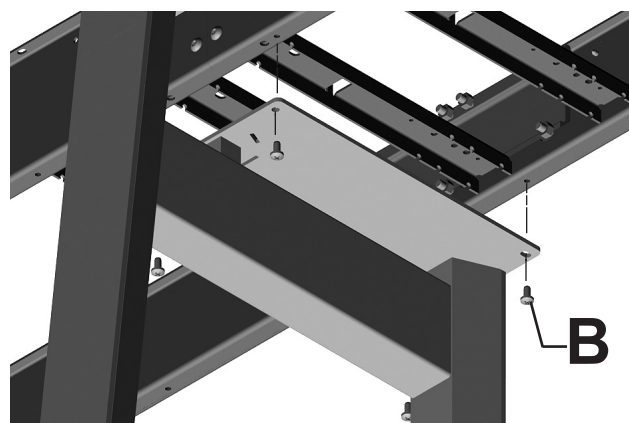
3. Secure Supports to Beams with (4) Taptite Screws(B).



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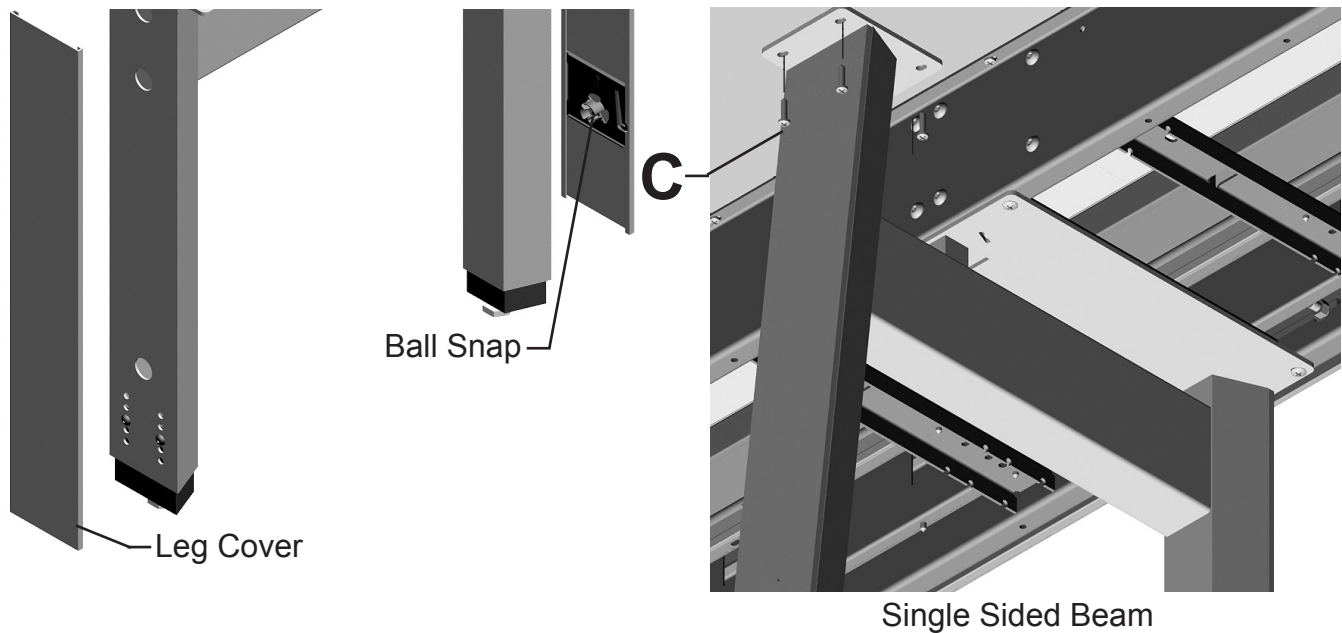


Double Sided Beam



Single Sided Beam

3. Secure Supports to Beams with (4) Taptite Screws(B).



5. Return Leg Cover to support legs by firmly pushing in at Ball Snap location.
6. Single Sided Beam: After Work Surfaces have been installed, secure Support to Work Surfaces with (4) Pan Head Screws(C).

## **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: