

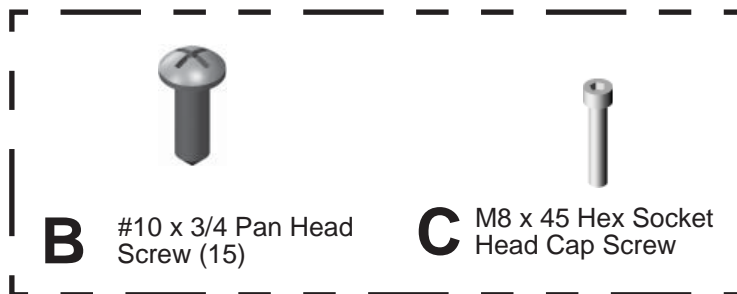


Layout Studio™ Cabinet End Bracket Kit Installation and Disassembly for Recycling Instructions

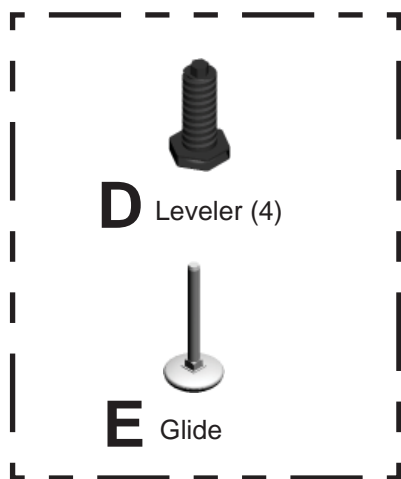
Parts Included:



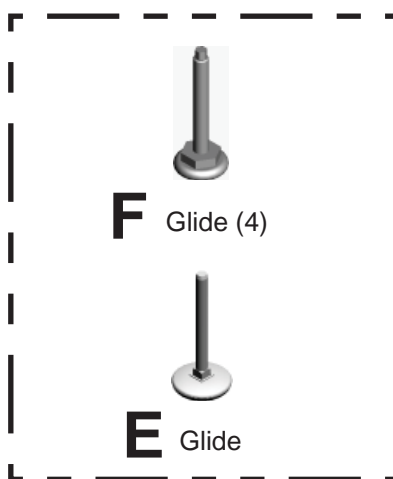
A Cabinet End Bracket



Hardware Pack



L2SL.481
L2SL.483
L2SL.601
L2SL.603

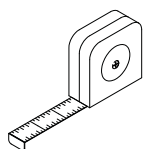


L2SL.489
L2SL.609

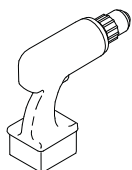


L2SL.485
L2SL.605

Tools Required:



Tape Measure



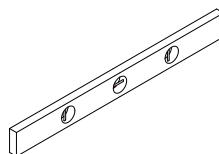
Power Driver



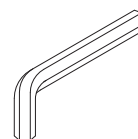
1/8" Drill Bit



#2 Phillips Bit



Level



#5 Allen Wrench

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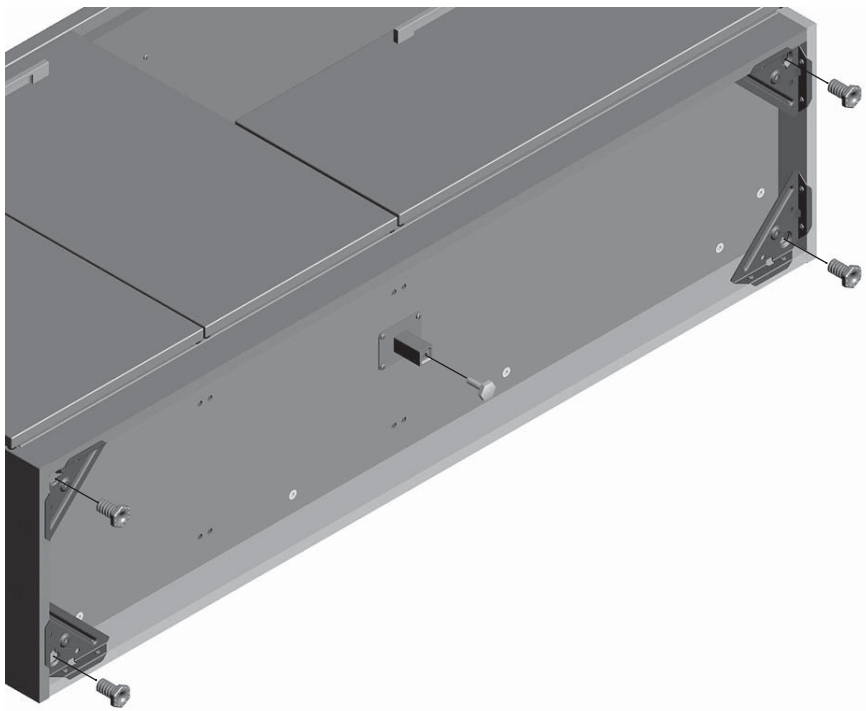
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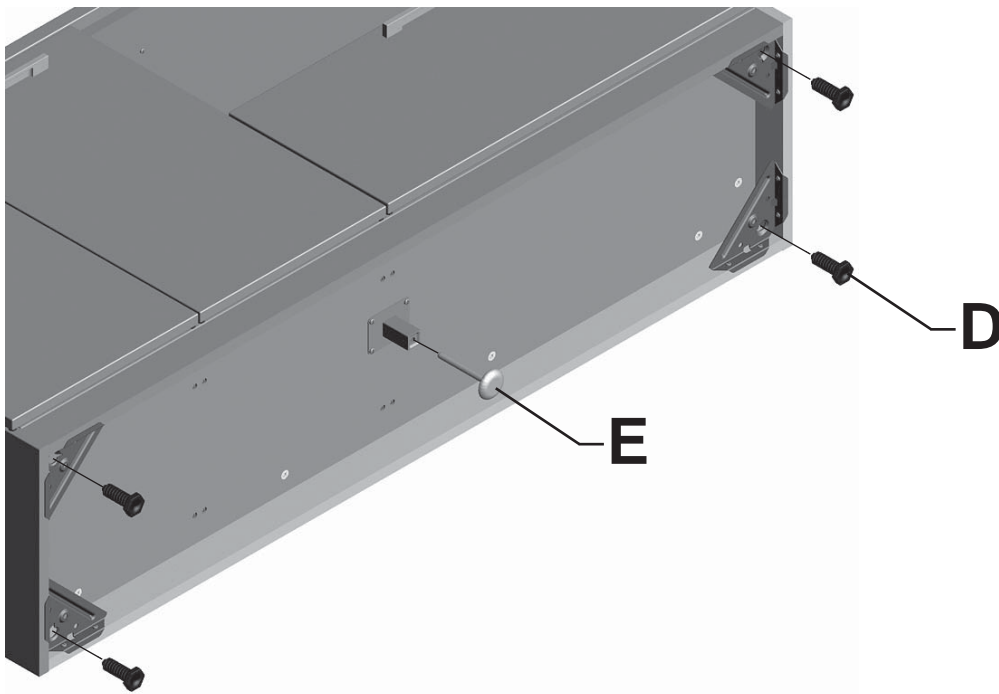
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1. If additional glide adjustment is needed, lay storage unit on it's back.
2. Remove glides from storage unit.



3. Install longer glides onto unit.
4. Stand unit upright.

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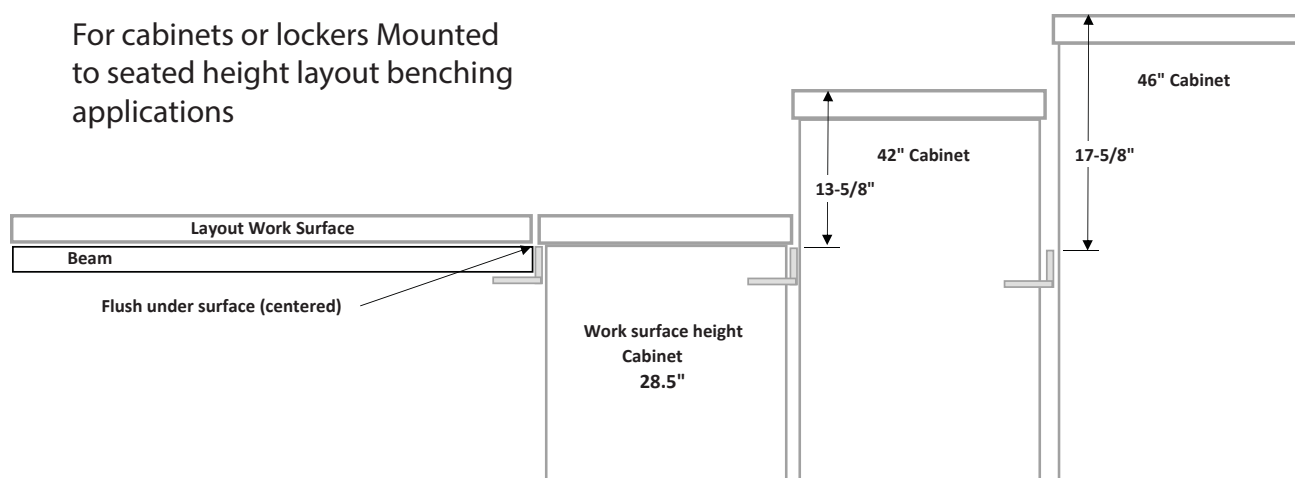
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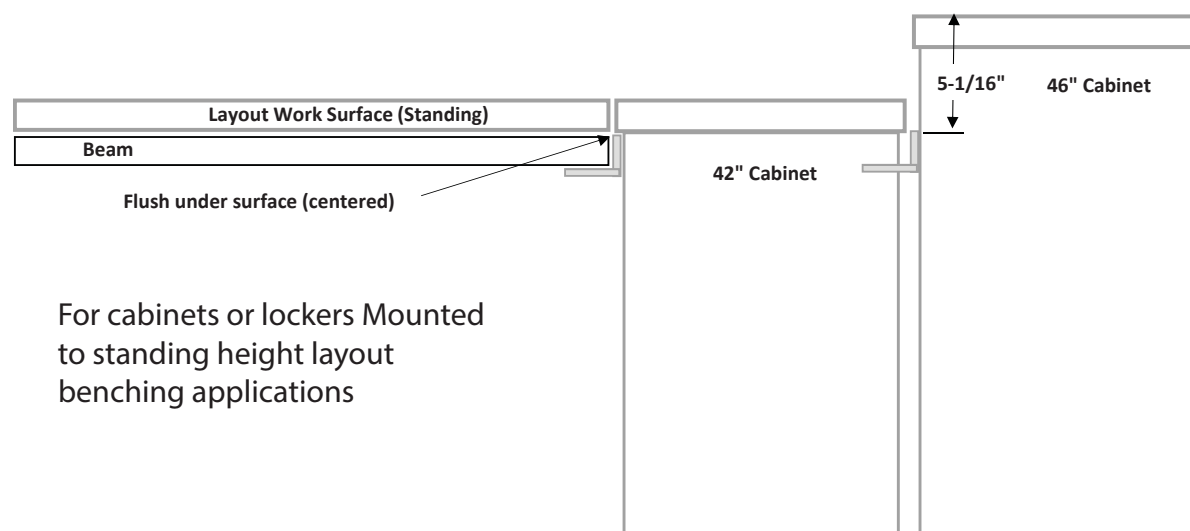
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Storage End Attachment Bracket Mounting (Product L2SL000) Mounting to TU Cabinets

For cabinets or lockers Mounted to seated height layout benching applications



Measurements shown from bottom of cabinet top to top of bracket (28.5" Assumes 1" top thickness)



Measurements shown from bottom of cabinet top to top of bracket (42" Assumes 1" top thickness)

5. Use Illustrations above to find the proper location for installing end bracket.

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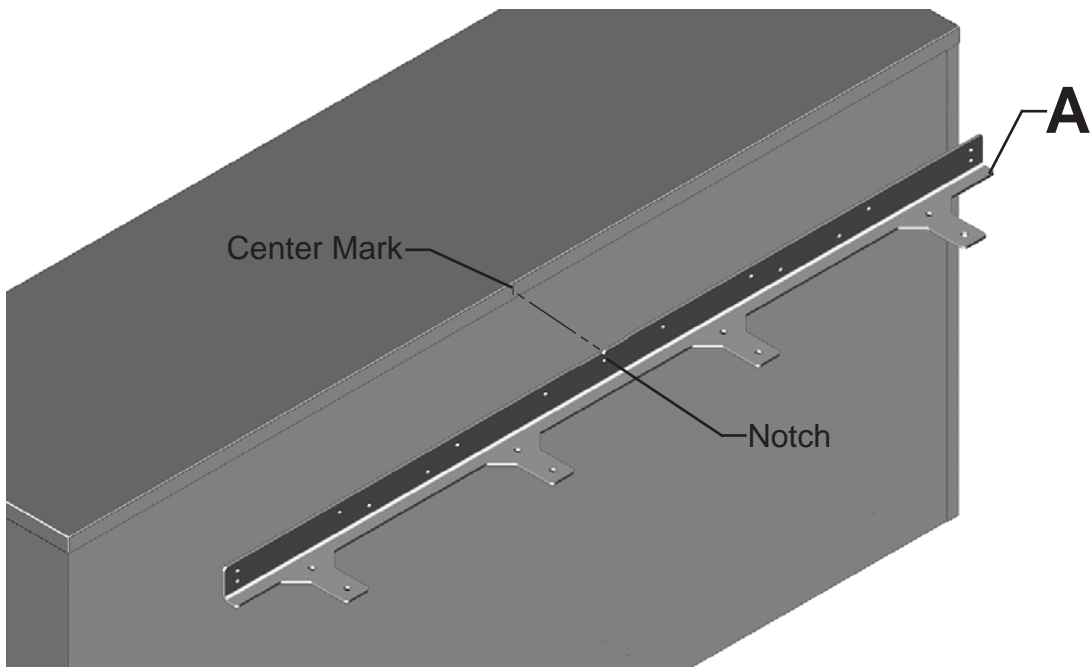
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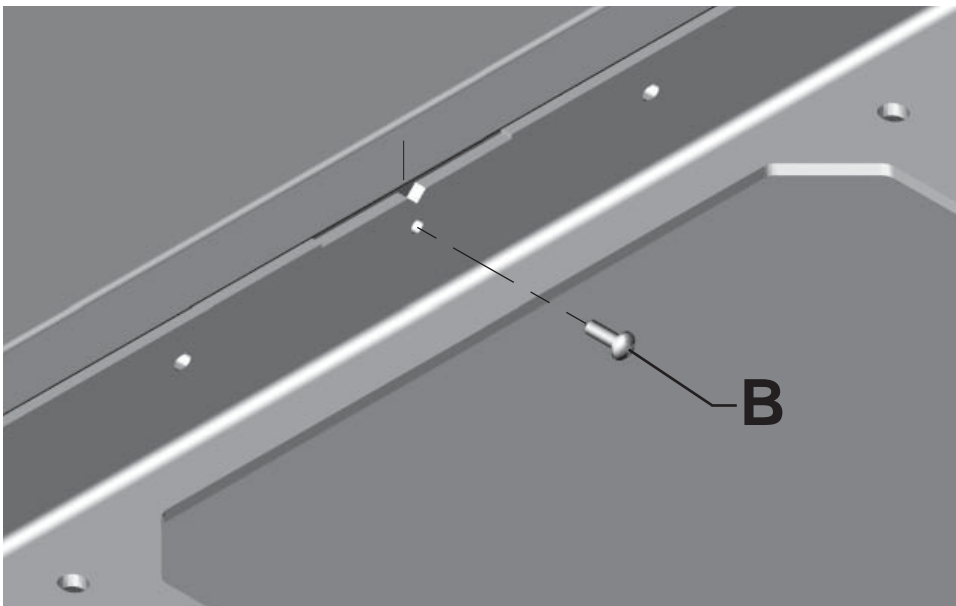
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6. Measure width of cabinet along back side to find center point. Mark that spot on back edge of top panel.
7. Align center notch in End Bracket (A) with that mark.



8. Position top edge of bracket to bottom edge of top panel (when height of cabinet is same as system height). For taller cabinets, refer to step 5. Mark center screw hole.
9. Remove bracket. Drill pilot hole for center screw.
10. Re-position bracket to cabinet. Install pan head screw (B) into center screw hole.

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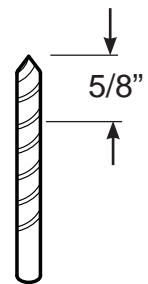
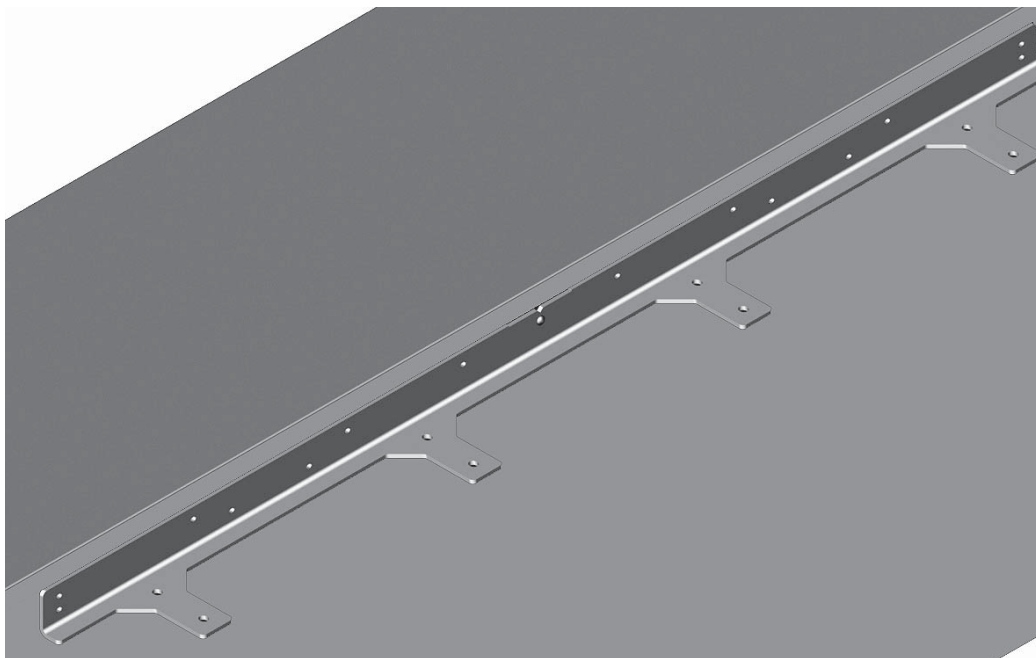
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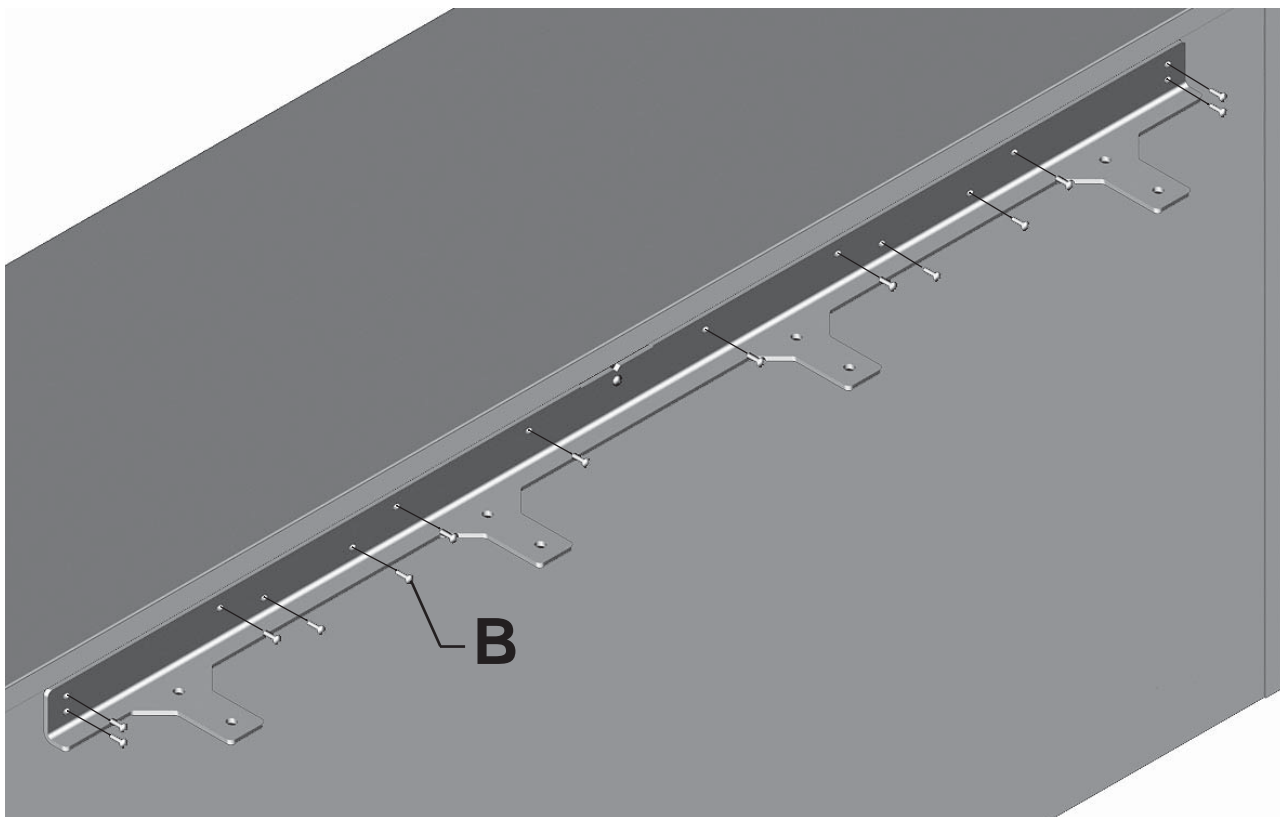
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11. Using bracket as template, drill (14) 1/8" diameter pilot holes in cabinet.
Note: Mark drill bit depth so not to drill through back of cabinet.



12. Install remaining 14 pan head screws (B).

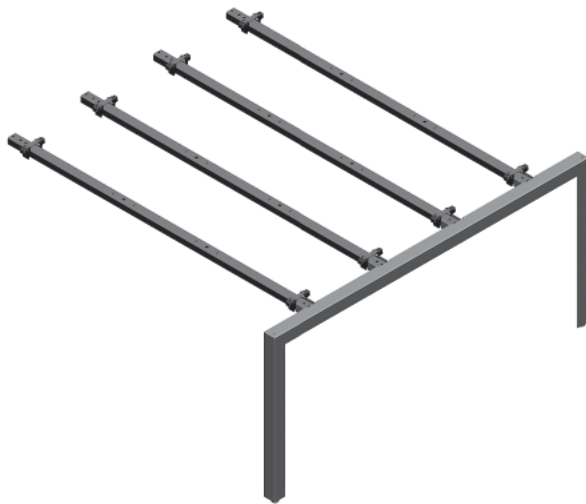
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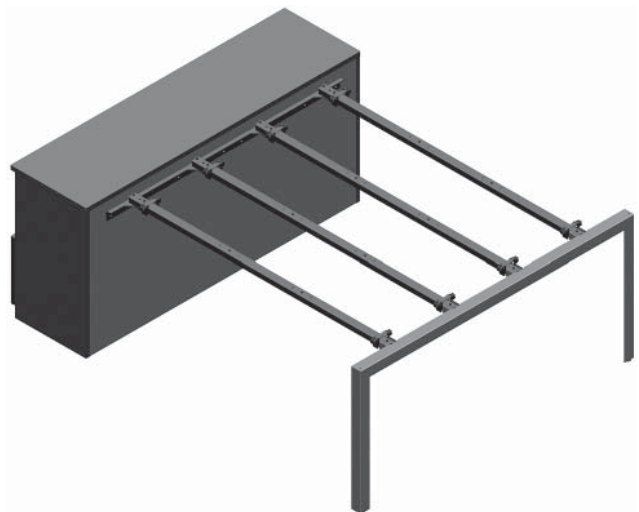
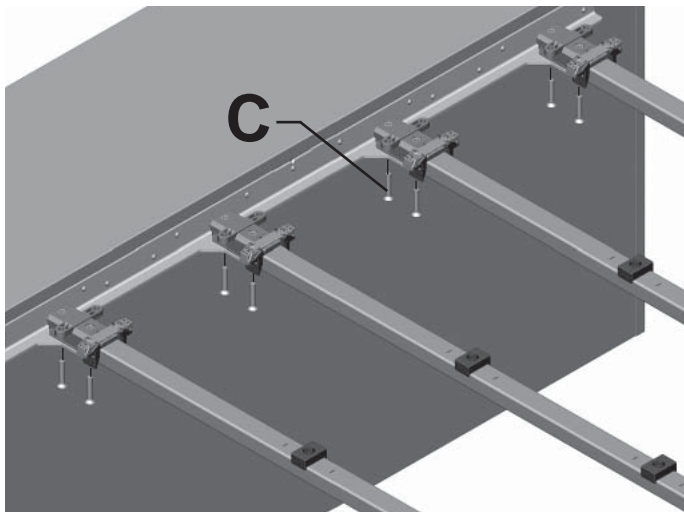


2 Work surface Frame



4 Work surface Frame

13. Assemble beams to legs. See instruction sheet 1BH56N for details.



14. Place leg/beam assembly onto bracket. Align beams to holes in bracket.

15. Install hex socket screws (C).

16. Align legs to square frame. Ensure structure is straight and square as shown in instruction sheet 1BH56N. Adjust levelers/glides on legs and cabinet to level frame. Glide kits are provided in case standard glides do not offer enough length to level assembly properly.

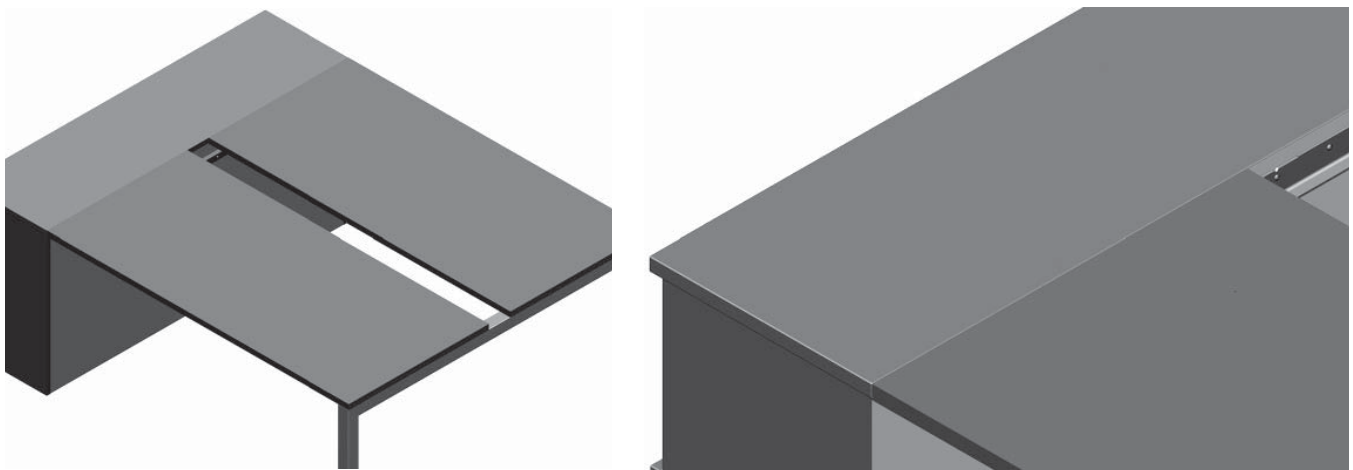
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17. Attach work surfaces onto beam/leg assembly. See instruction sheet 1BH56N for details.

Disassembly for 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.

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