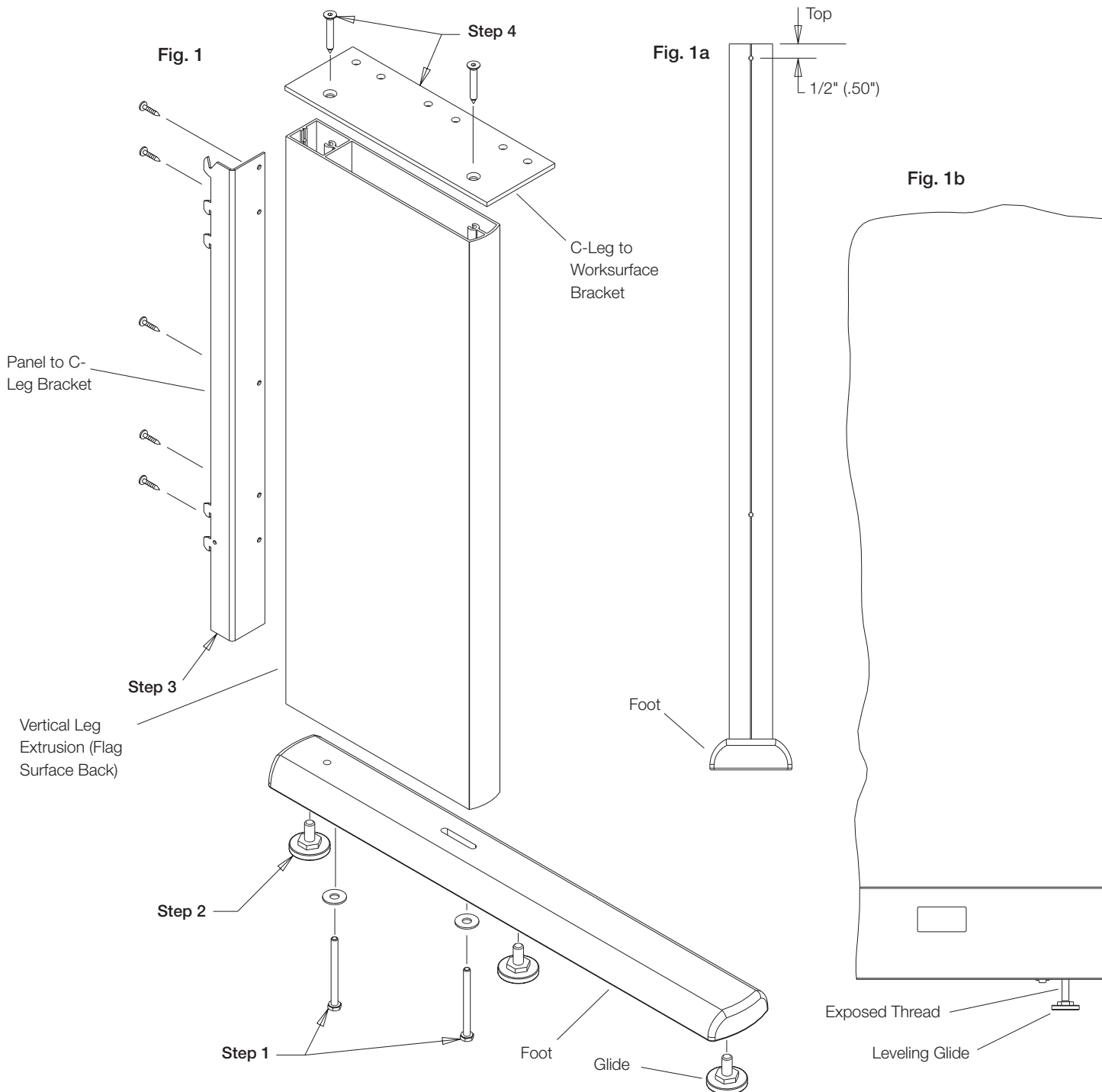


Dividends Horizon® C-Leg Assembly (Left Hand, Right Hand)

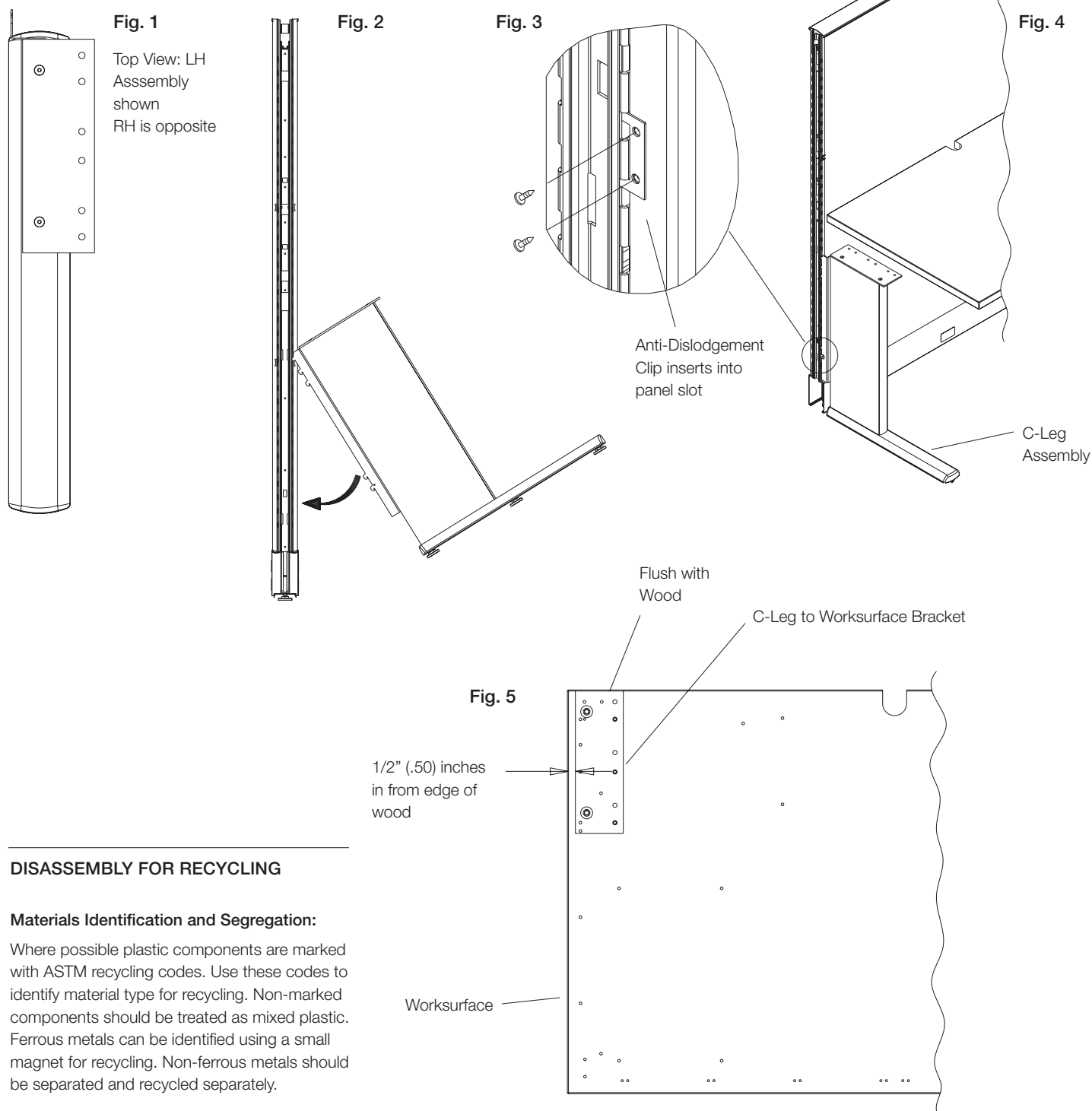
1. Attach Dividends foot to vertical leg extrusion using the two hex head screws with the washers (**Fig. 1**). (Make sure that the holes in the back of the leg are up.) (**Fig. 1a**).
2. Evaluate which leveling glides need to be used. If panel leveling glide has less than 3/4" (.75") of thread showing below base cover, use the 3/4" stem leveling glide in the C-leg foot. If panel leveling glide has more than 3/4" (.75") of thread showing below base cover, use the 1-1/2" (1.50") stem leveling glide in the C-leg foot. Install proper leveling glides into foot (**Fig. 1** and **Fig 1b**).
3. Attach Panel-to-C-Leg-Bracket to the Vertical-Leg-Extrusion using the five self-drilling screws. Top and bottom pilot holes are in the vertical leg extrusion to set the brackets location (**Fig. 1**).
4. Attach C-Leg-to-Worksurface-Bracket to the top of the leg using the two 2" flat head screws in the orientation shown. (Use a #3 driver bit). For a left-handed assembly install in the orientation shown (Right hand assembly is opposite). (**Fig. 1** and **Fig 1c**).

continued...



Dividends Horizon® C-Leg Assembly, continued

5. Insert the Panel-to-C-Leg-Bracket into the panel slots and rotate down. Make sure that the bracket is fully seated (**Fig. 2**).
6. Install anti-dislodgement clip to Panel-to-C-Leg-Bracket with (2) small self-tapping screws provided. If C-leg is used next to a return panel, no clip is required (**Fig. 3**).
7. Attach worksurface to C-Leg assembly using the three black 7/8 x #14 thread screws. In most applications, pilot holes will be available. If holes are not present then align back of bracket with the wood. (Just inside edge-band). Drill .156 pilot holes 3/4" deep. Then attach worksurface to C-leg assembly (**Fig. 4** and **Fig 5**).



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.

Dividends Horizon® Shared C-Leg Assembly

1. Attach Dividends foot to vertical leg extrusion using the two hex head screws with the washers (**Fig. 1**). (Make sure that the holes in the back of the leg are up.) (**Fig. 1a**).

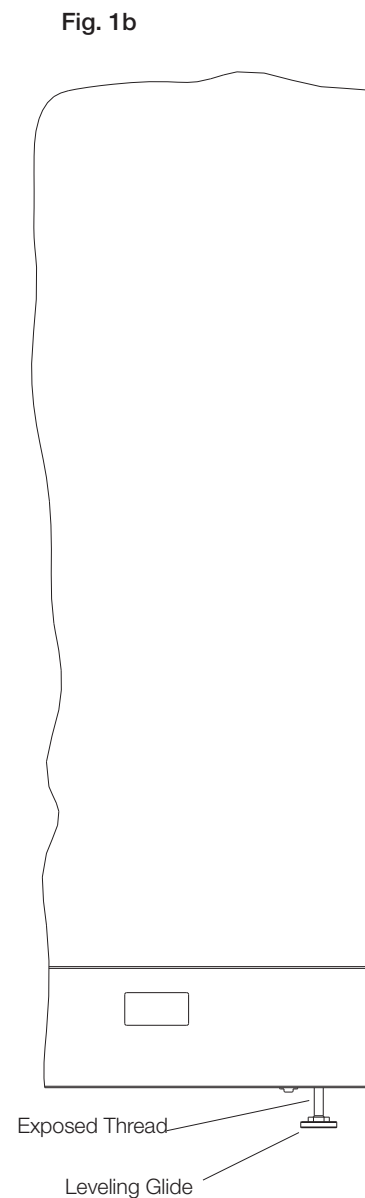
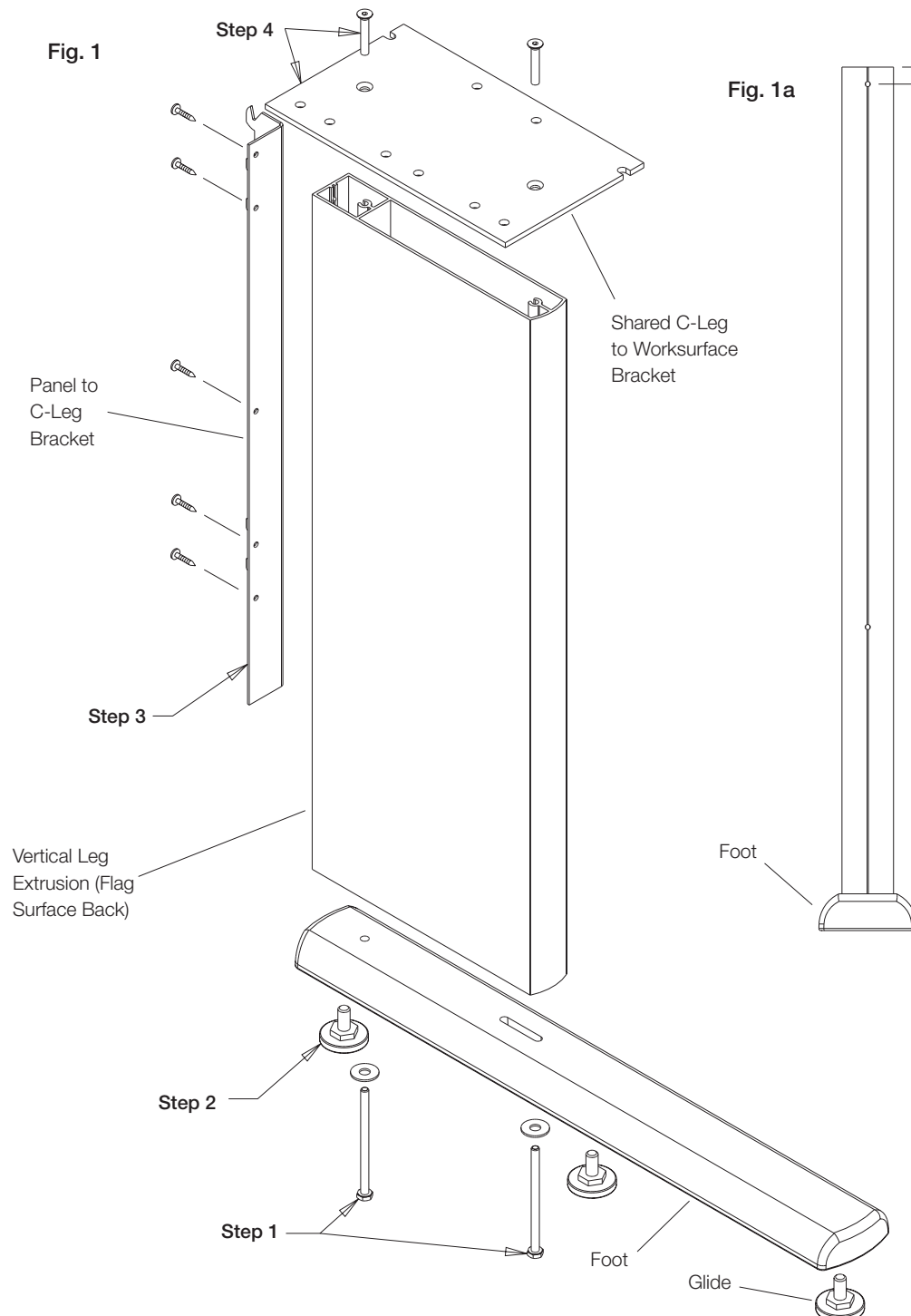
2. Evaluate which leveling glides need to be used. If panel leveling glide has less than 3/4" (.75") of thread showing below base cover, use the 3/4" stem leveling glide in the C-leg foot. If panel leveling glide has more than 3/4"

(.75") of thread showing below base cover, use the 1-1/2" (1.50") stem leveling glide in the C-Leg foot. Install proper leveling glides into foot (**Fig. 1** and **Fig 1b**).

3. Attach Panel-to-C-Leg-Bracket to the Vertical-Leg-Extrusion using the five self-drilling screws. Top and bottom pilot holes are in the vertical leg extrusion to set the brackets location (**Fig. 1**).

4. Attach C-Leg-to-Worksurface-Bracket to the top of the leg using the two 2" flat head screws in the orientation shown. (Use a #3 driver bit) (**Fig. 1** and **Fig 1c**).

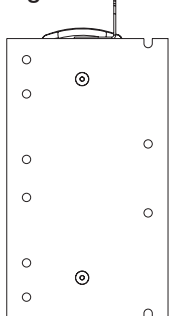
continued...



Dividends Horizon® Shared C-Leg Assembly, continued

5. Insert the Panel-to-C-Leg-Bracket into the panel slots and rotate down. Make sure that the bracket is fully seated (Fig. 2).
6. Install anti-dislodgement clip to Panel-to-C-Leg-Bracket with (2) small self-tapping screws provided (Fig. 3).
7. Attach worksurface to C-Leg assembly using the six black 7/8 x #14 thread screws. In most applications, pilot holes will be available. If holes are not present then align back of bracket with the end of the laminate/veneer. (Just inside edgeband). Drill .156 pilot holes 3/4" deep. Then attach worksurface to C-leg assembly (Fig. 4 and Fig 5).
8. Install 2" Splice Plate to the front edge of the worksurfaces using two black 7/8 and #14 thread screws as shown (Fig. 5).

Fig. 1c



Top View: RH
Assembly shown

LH is opposite

Note: All
shared C-Leg
assemblies
shipped are
right hand

Fig. 2

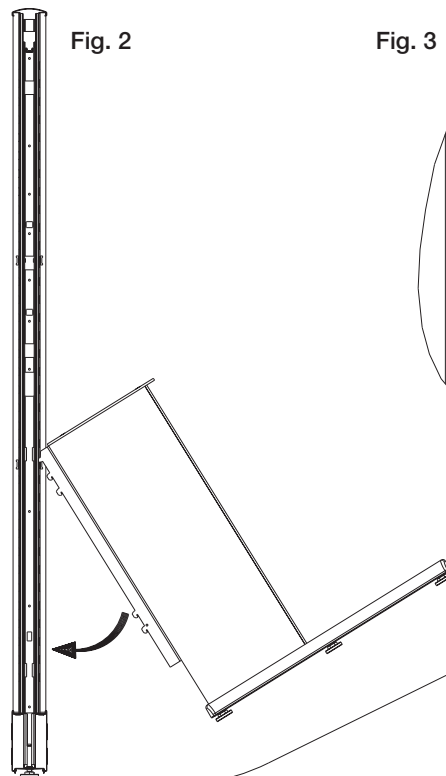
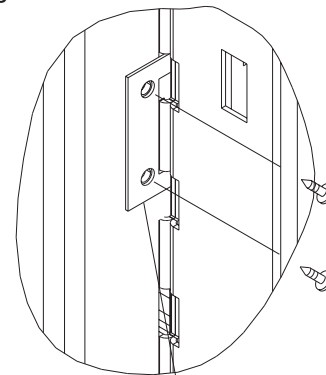
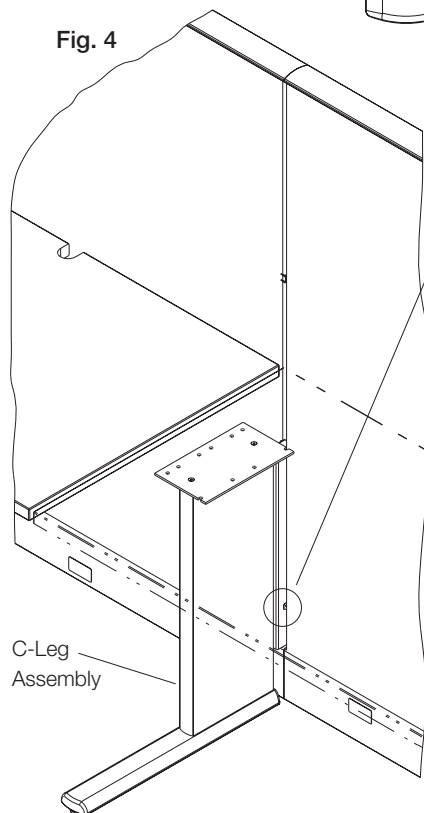


Fig. 3



Anti-Dislodgement
of Clip inserts into
panel slot

Fig. 4

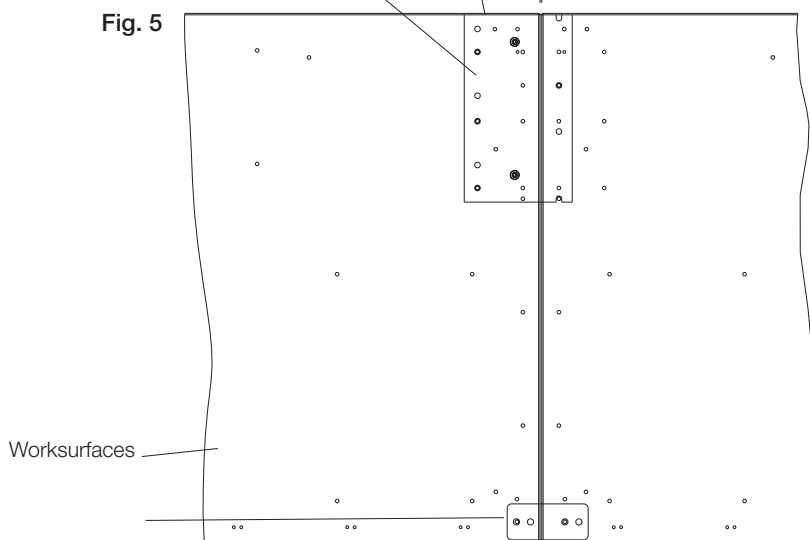


Shared C-Leg to
Worksurface Bracket

Flush with
Wood

3/32" Gap between
worksurfaces

Fig. 5



DISASSEMBLY FOR RECYCLING

Materials Identification and Segregation:

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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.

Knoll