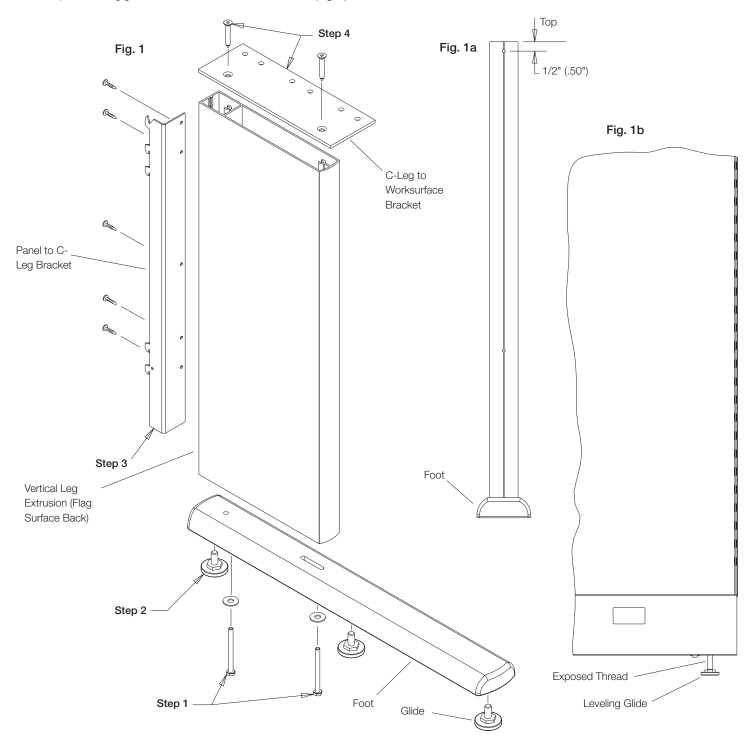
Dividends Horizon® C-Leg Assembly (Left Hand, Right Hand)

- 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).
- 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 selfdrilling screws. Top and bottom pilot holes are in the vertical leg extrusion to set the brackets location (**Fig. 1**).
- 4. Attach C-Leg-to-Worksuface-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).

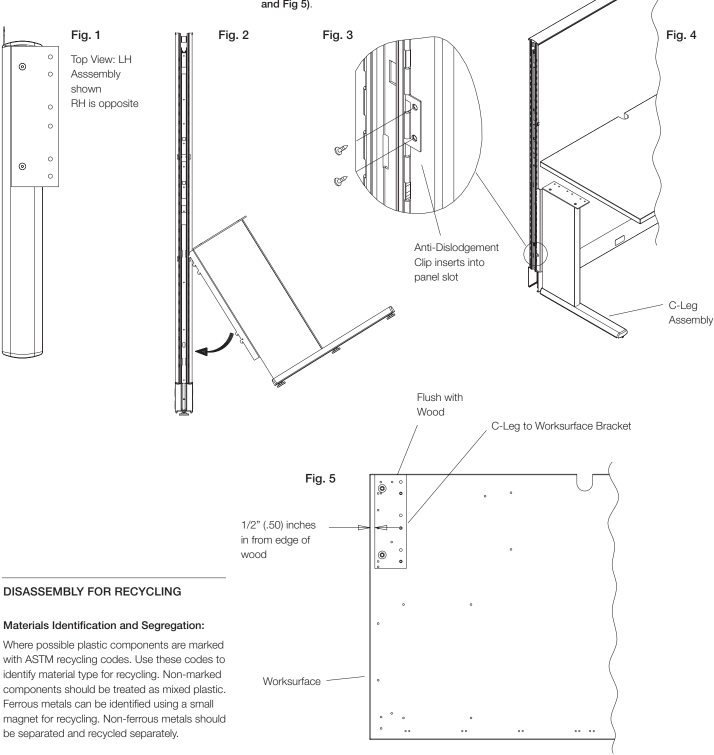
continued...





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 edgeband). Drill .156 pilot holes 3/4" deep. Then attach worksurface to C-leg assembly (Fig. 4 and Fig 5).



To disassemble product, reverse the above installation steps.



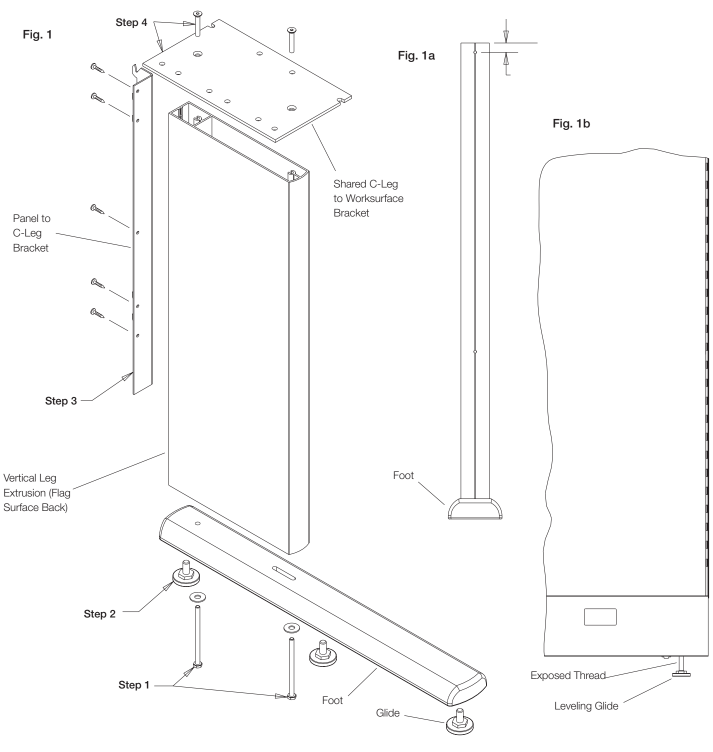
Dividends Horizon® Shared C-Leg Assembly

- 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).
- 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).

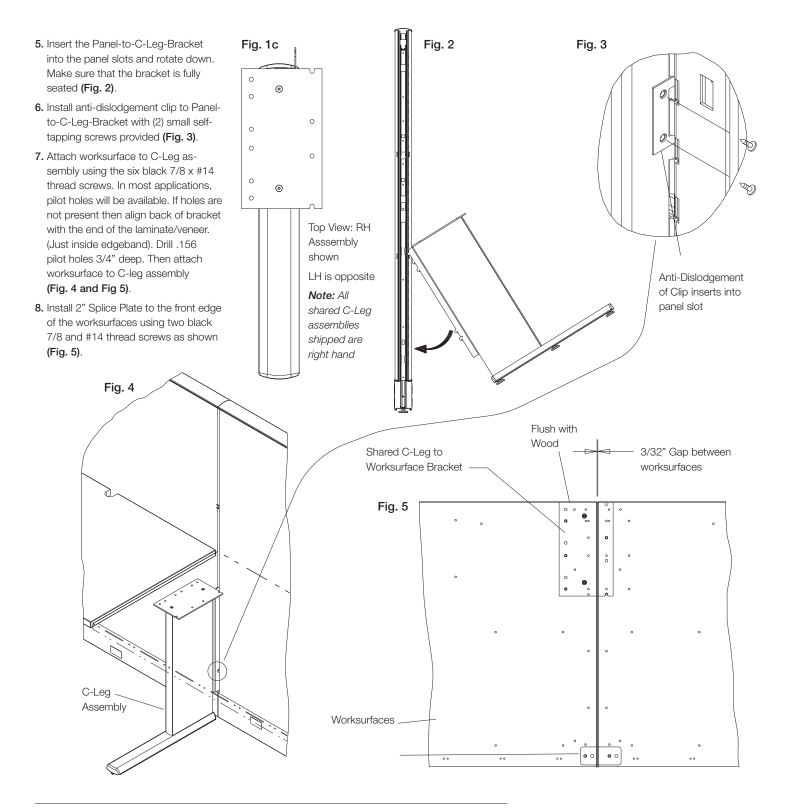
- **3.** Attach Panel-to-C-Leg-Bracket to the Vertical-Leg-Extrusion using the five selfdrilling screws. Top and bottom pilot holes are in the vertical leg extrusion to set the brackets location (**Fig. 1**).
- Attach C-Leg-to-Worksuface-Bracket to the top of the leg using the two 2" flat head screws in the orientation shown. (Use a #3 driver bit) (Fig. 1 and Fig 1c).

continued...





Dividends Horizon® Shared C-Leg Assembly, continued



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.

