Disassembly Instructions

These freestanding occasional tables complement the seating designs in the Cooper Collection. The legs of the tables match the design of the chair frame for a unified look. Finished in any standard laminate or veneer top, with PVC or hardwood edge. Standard height is 18". Tops are available in laminate or veneer in 24"x24", 24"x48", 30"x30" and 22" diameter. Wood is European Beech and is standard in Chocolate, Mahogany, Maple, Oak, Walnut and Wild Cherry stains.



^{*}values base on a standard 24"x24" huntsville table.



Tools: Phillips \bigotimes or Robertson \bigoplus screwdriver, box cutter knife, Flat head screwdriver or similar tool, and pliers. Skill Set: Good manual dexterity. Estimated Time: 15min per table.

Steps:

1. Table Panel - 4min

Flip the table upside down. Two people may be required for this procedure and is recommended for larger tables. Identify the L brackets connecting the table top to the frame assembly. Locate the fasteners and remove with the required screwdriver. Seperate legs from table top.

2. Feet Glides - 2min

With the table still upside down, use pliers to firmly grasp the glide and unscrew in a counter clockwise direction until free. Repeat process for all four feet.

3. Legs and Rail Frame - 4min

Keep the frame and leg assembly in the upside down orientation. Identify the mounting plates spanning across the frame and legs. Unfasten the screws with the required screwdriver and detach the mounting bracket and separate leg from frame. Repeat this process to remaining legs.

5. Edging - 5min

PVC Edging - Locate the end point of the PVC edging. With a flat head screwdriver or similar tool, lodge between the PVC edge and table panel. Begin to pry edging away from the table panel until there is enough to grab firmly with hands. Hold the PVC edging firmly and pull away from the table panel around the entire perimeter until edging is completely separated.

Visit spec's green news page at specfurniture.com and click on "End of Product Life Options" for recycling and biodegradation facilities near you.





