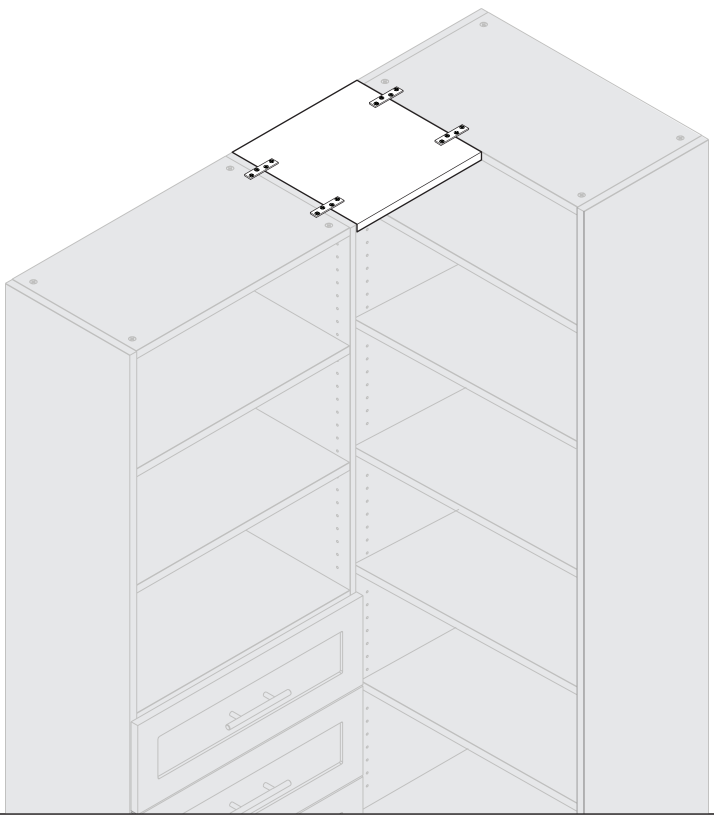


Corner Bridge Shelf



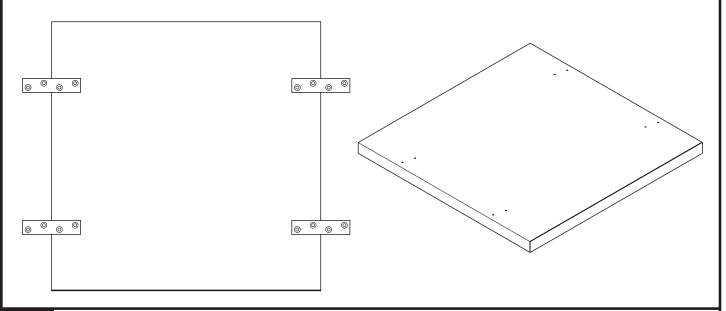


PARTS LIST HARDWARE FINISHED EDGE Mending Plate (8) **B** Small Wood Screw (32) **TOOLS REQUIRED** (not included) Drill, 3/32" bit, #2 Phillips Driver, Tape Measure, Circular or Miter Saw (only if shelf requires trimming)



1

- **1.1** Lay out mending plates 3" from front and back edges of shelf
- **1.2** Mark hole centers and drill pilot hole with 3/32" drill bit

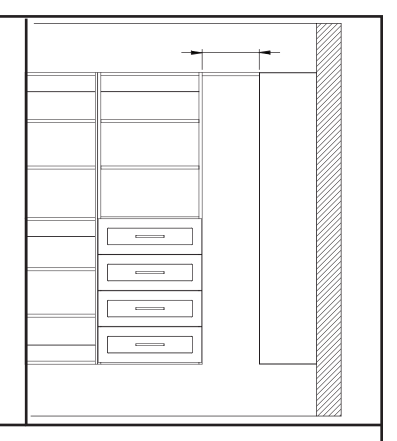


2

2.1 Use a #2 Phillips driver to install screws and attach mending plates



- 3
 - **3.1** Measure the distance between modules in the corner of your room. (If there is less than 14" you will need to cut the bridge shelf to fit)
 - **3.2** Mark hole centers on modules and drill pilot hole with 3/32" drill bit



3.3 Complete the assembly by installing screws through the mending plates into the modules

