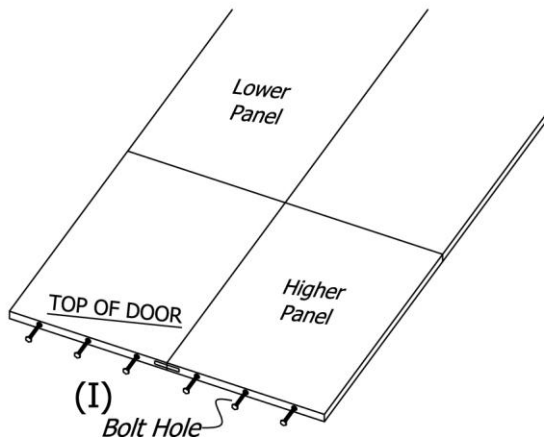
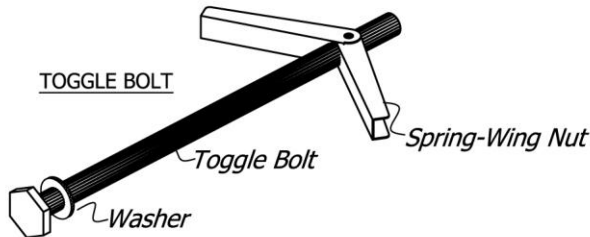
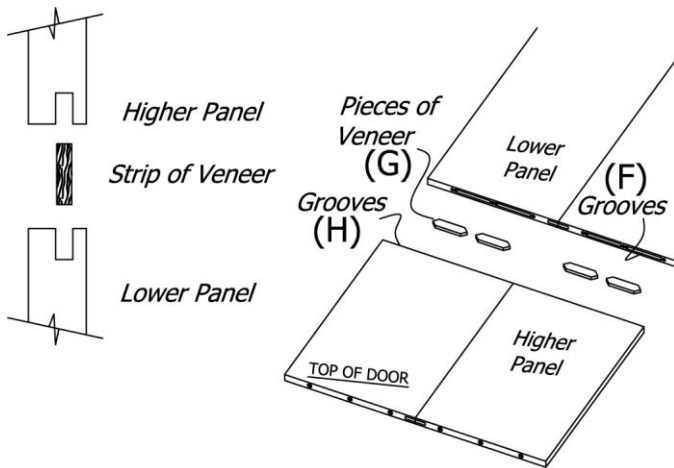


ASSEMBLING INSTRUCTIONS
FOR DOORS OVER 120 IN. LONG (3 048 MM)



1. To proceed with the door assembly, you will need a Robertson screwdriver #8, two 7/16 in. wrenches and carpenter glue.
2. Apply carpenter glue into the *grooves* at top of the *lower panel* (F) of the door to be assembled. Avoid any excess of glue. Then insert the supplied *pieces of veneer* (G) into these *grooves*.
3. Apply carpenter glue into the *grooves* at bottom of the *higher panel* of the door (H). Avoid any excess of glue. Then join this panel to the *lower panel* of the door.
4. Adjust the *spring-wing nuts* to be at 1/2 in. **maximum** from the end of the supplied *toggle bolts*.
5. Insert carefully, with *spring-wing nut* parallel to the door face, each *toggled bolts* into the *bolt holes* (I) as shown on drawing at left. You will then hear the "click" from the opening of the *spring-wing nut*.
6. Screw each bolt with a reasonable and uniform pressure, not too much.
7. If necessary, wipe off any excess glue from door face with a damp cloth or as per carpenter glue manufacturer's instructions.
8. Let it dry as per carpenter glue manufacturer's instructions.