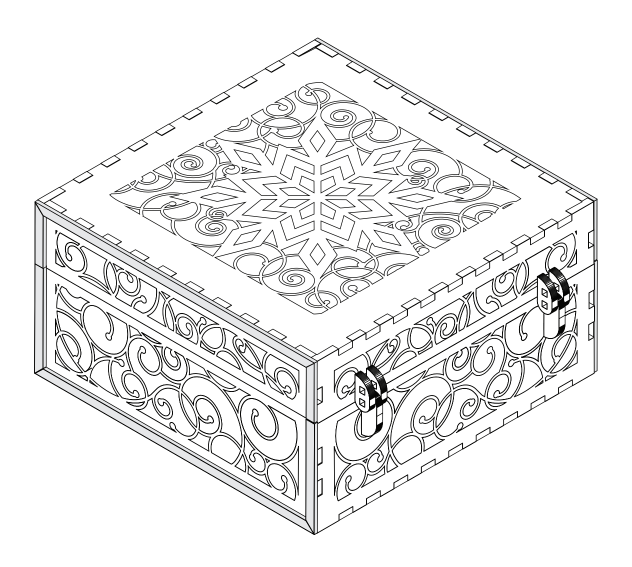


P6

Construction Details

This will work with material that is between .120" & .124" in thickness

6. Take the first set of veneer (top in the cut file) and place on the sides of the box as shown.



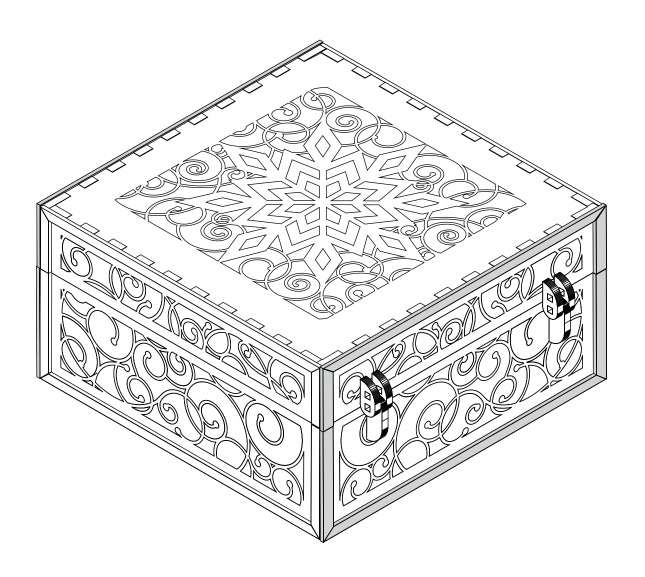


P7

Construction Details

This will work with material that is between .120" & .124" in thickness

7. Take the second set of Veneer (Second in the cut file) and place it on the front and back as shown. *Note: It should cover the side veneer.*



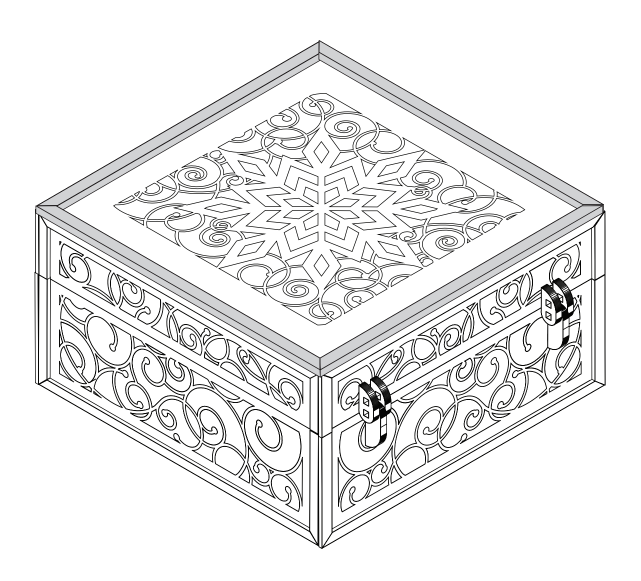


P8

Construction Details

This will work with material that is between .120" & .124" in thickness

8. Put the top Veneer (Last in the cut file) on the top. The veneer will cover the side and front and back veneers.



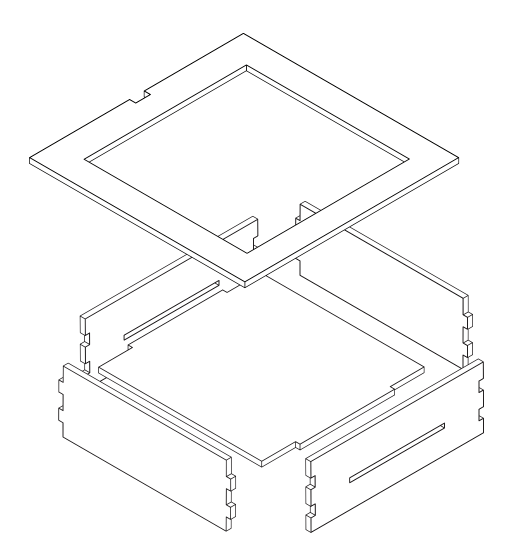


P9

Construction Details

This will work with material that is between .120" & .124" in thickness

9. Glue the insert together as shown. When gluing the top down, add glue to the tops of the insert box structure and press down firmly. Make sure the the box structure is square to the opening.



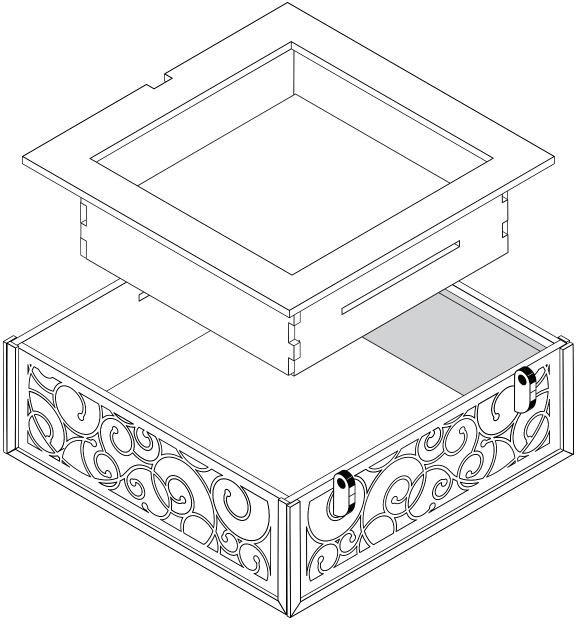


P10

Construction Details

This will work with material that is between .120" & .124" in thickness

10. Glue the side supports to the inside walls of the box bottom as shown. Then press the insert into place. Make sure the the slot is facing the lock mechanism. It will be a tight fit. But it will stay in place.





P11

Construction Details

This will work with material that is between .120" & .124" in thickness

11. Glue the top insert into the lid. Start with the front and back as shown. There will be a small reveal sticking down.

