SCROLLSAW WORKSHOP











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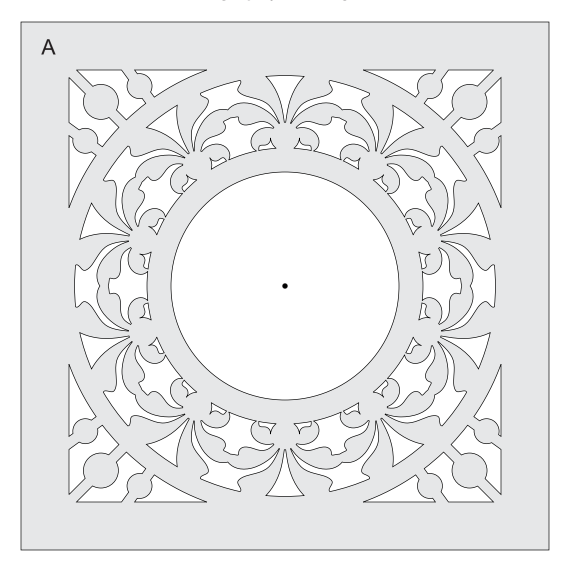


Note to commercial print employees: I give my permission to print as many of this pattern book as your customer requires. steve@stevedgood.com Copyright Steve Good 2015

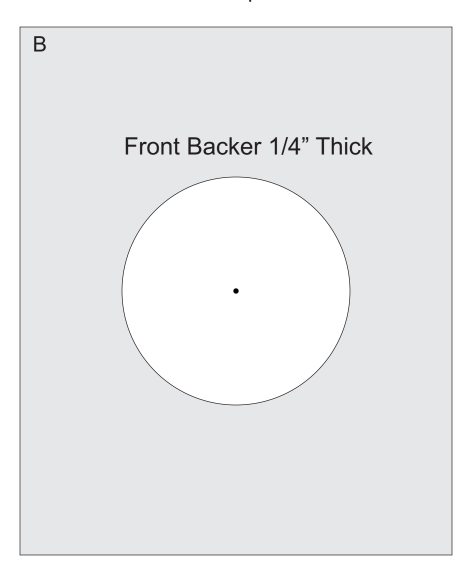


Requires a 2 3/4" clock insert that fits a 2 3/8" hole It is recommended to cut the hole with a 2 3/8" forstner bit for the best fit. If you use your scroll saw cut just inside the line and sand to a snug fit of the clock insert.

Front 1/2" Thick



Optional: You can leave this part out if you want the fretwork to be open.



С Back 1/2" Thick



D

Side 1/2" Thick

Ε

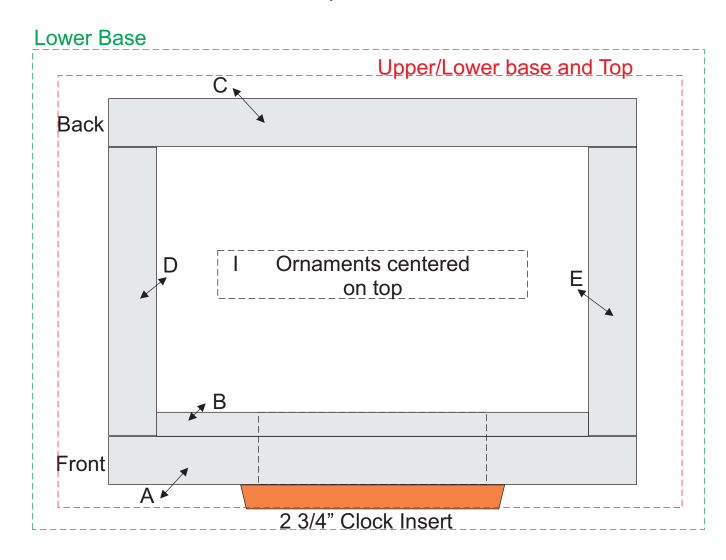
Side 1/2" Thick

F Top 1/2" Thick Route 1/4" Cove on all four edges. G

Upper Base 1/2" Thick Route 1/4" Cove on all four edges.

Н Lower Base 1/2" Thick Route 1/4" Cove on all four edges.

Construction Details Top View



The four walls of the clock are just edge glued together. The front backer needs to be glues to the front. Carefully line up the clock insert holes.

The clock is glued to the base and top.

Last step is to center and glue the ornament on the top.