Attaching the box bottom to the grid

- 1. Trim sides were milled to 5/8" thick and 3.5" wide in walnut.
- 2. A ¾" groove was milled into the trim pieces between 2"-2.75" at a depth of 5/16"
- 3. The table to was cut trimmed to $\frac{1}{2}$ " wider than the grid work and $\frac{1}{2}$ " longer
- 4. Sides were mitered, test fit and glued and clamped to the gridwork to trap the top and cover the lap joints on the box sides on three sides and secured with 23 ga 1" long fasteners.
- 5. A number of clamps and a caul were applied to secure the piece
- 6. The remaining side had the groove ripped off and 1/8" trim pieces completed the build.