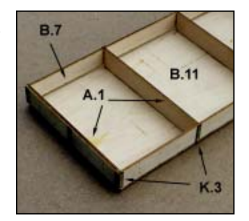
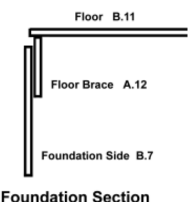
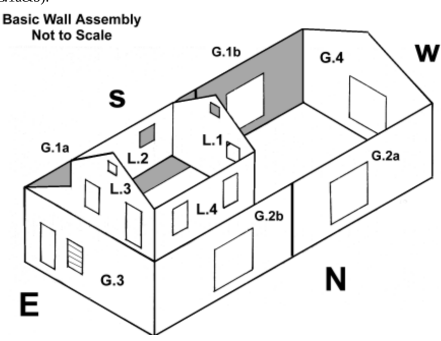
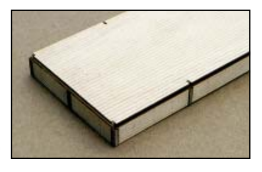
Assembly of Elliott & Sons Supply

- 1. The four crossmembers (A.1) glue into the slots in the foundation sides (B.7). Make sure the small tabs on top of the crossmembers all face up. When dry, glue the floor (B.11) in place with the scribed lines facing up. The foundation ends (E.5) glue in place over the end crossmembers. Keep all scribed lines facing out, and all edges flush. Glue the floor braces (A.12) to the inside walls of the foundation sides keeping the top edge of the floor brace snug against the floor.
- 2. The vertical trim pieces (K.3) are now glued at the corners, and over the holes that hold the cross members. Keep the top of the trim pieces level with the top of the foundation and overlap the edges of the pieces on the corners.
- 3. The long wall sections (G.1a & G.1b, G.2a & G.2b) need to be glued together. Then glue the second-story east end wall (L.3) to the first-story east end wall (G.3) and the second-story north wall (L.4) to the east end of first-story north wall (G.2) making sure to keep the corners aligned. Work on a piece of wax paper to keep from gluing the parts to the workbench!
- 4. On the inside top of the long side walls, install the braces (B.3, B.4). The brace with the extension on top (B.3) glues inside the north wall. Keep the ends flush, and the top level with warehouse wall (G.2a&b); the scribed line and lettering on the brace will be glued against the wall. The other brace (B.4) glues flush with the inside top of the south wall (G.1a&b).









- 5. Glue the east wall (G.3) to the north wall (G.2), and allow to dry completely. Make sure that they stay perpendicular. Glue the west wall (G.4) to the south wall (G.1), and when dry, glue the two wall assemblies together.
- 6. The wall assembly will slide down onto the foundation and rest on the small ledge. Apply a small amount of glue to the lower edges of the walls and place on the foundation.
- 7. The east wall has a brace (B.6) which also serves to support the office floor. It fits into the notches on the ends of the wall braces. The two remaining second-story office walls (L.1, L.2) glue together to form the southwest corner. Floor supports (B.5, A.3) glue to the bottoms of these walls flush with the scribed line on the supports. The supports are tabbed to fit together at this corner, and to fit into the wall braces previously installed. Test this fit prior to gluing and make any minor adjustments necessary with a bit of sanding. When they all fit well, glue the supports and walls to the assembly. The center floor support (A.2) glues into the slots

in the braces. Glue the office floor (E.6) in place on these supports.

- 8. Glue the two gable vents (C.4) into the holes in the gables. Casings (J.5) glue around these vents. The vents may be painted the same color as the walls or the trim; the casing should be the trim color.
- 9. Glue in place the window casings (J.6, J.7, J.18) around the window openings, glue the headers (J.8, J.19) across

the top of the casings, and the sills (J.9, J.20) in place at the bottom of the openings. Note that the boarded-up window on the east side has a casing and header, but does not have a sill.

10. Glue the small door casings (J.10, J.15), headers (J.11), and thresholds (J.12) around the small door openings in the same manner as the window parts. Glue the large loading door casings (K.1) in place around the large door openings. The headers (K.2) glue across the tops of the casings. Lightly sand the inside edges of all door and window openings, and touch up the paint with the trim color.



