
Windows (four sashes to each).—Build the windows with $1\frac{3}{8}$ -inch frames, $\frac{1}{2}$ -inch stops between the four, $1\frac{1}{2}$ -inch sashes, all fitted closely and made solid. 3-inch sills, $1\frac{1}{8}$ -inch band mould. Frames to be put in before sawdust packing is done.

Ladder.—Build the step-ladder with $1\frac{1}{2}$ -inch treads, 3-inch cut strings, 4 x 4 inch chamfered newel, 3-inch ovolo rail. Form hood over staircase on first floor with $\frac{7}{8}$ -inch tongued and grooved sheeting, having similar door hung with 4 inch wrought iron butts and fastened with bow handle latch.

Shelving.—The cold stores are to be fitted up with three tiers of $1\frac{1}{4}$ -inch shelving, supported by 4 x 3 inch posts and beams, and half-way between each shelf in height run $1\frac{1}{2}$ x $\frac{7}{8}$ inch slates let in; see section.

Galvanized Iron.—The thirty-six cylinders are to be built of No. 20 galvanized iron soldered seams, and to be 12 inches in diameter at the bottom with end made to receive a 1-inch wrought iron drip pipe, 24 inches in diameter, at the top, tightly fitted up against sheeting of ceiling. Rivet and solder on eight wrought iron angle brackets to carry same properly secured from ceiling.

Drip Pipes.—Run from each cylinder 1-inch wrought iron pipe connected into $1\frac{1}{2}$ which is to be taken 50 feet from building. Pipe not to be less than 3 feet in the ground. Do all excavating and filling in as required.

All pipes to be well tarred on the outside.

Painter and Glazier.—Glaze the windows with star glass, sprigged and back puttied.

Knot, stop, prime and paint three coats the outside doors and windows, sash and band moulding as directed. No other work to be painted.