

## Material Required.

Four hundred and fifty feet of 8 inch shiplap.
Seven 2 in . by 4 in . by 14 ft . rafters.
Two 6 in . by 6 in . by 14 ft . skids.
Four 2 in . by 6 in . by 12 ft . sills.
Nine 2 in . by 4 in . by 12 ft . studs.
Three 2 in . by 4 in . by 14 ft . studs.
One 2 in . by 4 in . by 15 ft . stud.
One 2 in . by 4 in . by 18 ft . stud.
Three 2 in . by 2 in . by 10 ft . roosts.
Forty-five linear feet 4 in . by 1 in . finishing material.
Twenty-five linear feet of 5 in . by 1 in . finishing material.
Fifty-five linear feet of 6 in . by 1 in . finishing material.
Two thousand shingles.
One bundle lath.
One roll of tar paper.
Seven yards of 48 in . wide cotton.
With dimension material costing $\$ 27$ per thousand and shiplap $\$ 24$ per thousand, a poultry house such as herein described would cost approximately $\$ 35$.

