be eleven feet high, which would make it more "airy." There is a cellar in the cheese factory for keeping butter in. This cellar is $15 \times 30 \times 6' \times 10''$. The owner adds: "I am strongly in favor of having a four-inch space in the brick work, as the building is always dry on the inside." The total cost of the building was \$1,069

SLIDE WIN Veigh Sta Whey Tank 6×16. Vat. 26 × 30. Vat. Vat. Whey Trough Soft water Tank for Boiler Shelf Load cheese at these Windows Shelves. Brick Curing-Room, Shelves 30×32 Shelves Shelves Shelves Stable.

SILVER CORNERS' CHEESE FACTORY-PERTH CO.

This factory is owned by James Morrison, Eq., Henfryn. The make-room is 26×30 and built of wood. The outside is finished with dressed lumber and the inside with V-joint ash lumber. The press-room is 25×18 and heated with steam from the boiler. The cost of these two was \$500. The curing-room is brick and plastered on the inside. It is 30×32 with shelf room for 800 cheese. The height of the ceiling is $9\frac{1}{2}$ feet. Heating is done with a wood stove. The cost of curing-room was \$450. The machinery cost \$750. The total cost was \$1,750. It has a capacity of 80 to 85 tons of cheese.