

NY one of a dozen different causes could lead up to a destructive fire that might drive you out of house and home and wipe out your accumulated profits in a single night. Sparks from the threshing engine-forest fires-or a

passing locomotive—are only a few of the common causes of fire on the farm. Anybody can tell you what you should have done after a fire starts. It takes a wise man to see the danger and provide against it beforehand.

Pedlar's "GEORGE" Shingle

is your best protection against loss by fire. The "George" Shingle is made of the best galvanized steel on the market and locks on all four sides, forming a roof that is, practically, one continuous sheet of steel-windproof -rainproof-rustproof-sunproof-lighning proof and fireproof. Moreover, the actual saving in fire insurance premiums alone will quickly pay for the roof. Ask your Fire Insurance Agent to tell you the difference in cost of insuring a building that is steel shingled and the ordinary wood shingled house or barn. He'll tell you that the saving represents Bank Interest or better. And not only does the "George" Shingle pay for itself in this way, but the first cost is less than that of good cedar shingles, when the cost of laying is considered. The size of the "George" Shingle is 24 in. x 24 in. and 25 of these big shingles will cover the same space as 1,000 cedar shingles. For houses and small buildings we recommend the "Oshawa" Shingle, size 16 in. x 20 in. Buildings covered with "George" or "Oshawa" Shingles, and sided with Pedlar's Corrugated Iron or Steel Sidings, cost much less than if built entirely of wood, and are absolutely fireproof from the outside.

MADE IN CANADA

Write NOW for Illustrated Booklet L. F.

and ask for quotations on Corrugated Iron Roofing and Siding, Brick and Stone Faced Sidings, Corro Crimp Roofing, Silo Covers, Culverts, Eaves Trough and Conductor Pipe, Finials and Ornaments, Metal Ceilings—or anything in Sheet Metal. Address Branch nearest you.

The Pedlar People Limited ESTABLISHED 1861

Executive Office and Factories:

OSHAWA, CANADA

Toronto Winnipeg Ottawa

