

# Amatite

## ROOFING



**PAINTING** a roof is work. Buying the paint is expense. Both are needless if your roof is Amatite.

When you finish laying Amatite, take away your ladder, pick up your hammer and knife, go away and leave the roof to take care of itself. A few years later you may go back and look at it if you care to, but it won't be necessary, and there won't be anything to do.

This is due to the fact that Amatite has a real mineral surface—a surface that is too strong to need protection—too durable to require painting.

If you buy one of the smooth surfaced roofings you will have to paint it every two or three years to keep it from leaking. In fact, such roofs depend on the paint almost entirely for their waterproofing qualities.

Amatite on the other hand depends for its waterproofing upon double layers of Coal Tar Pitch, —the greatest known enemy to water.

Amatite comes in rolls of 110 square feet ready to lay. No special tools are required, and anyone can lay it properly.

A sample of Amatite will be forwarded free on request. Send for it and see how much better it is than the kind which requires painting to keep tight.

**The CARRITTE - PATERSON M'F'G C'O'Y., Ltd.**  
St. John, N. B., Halifax, N. S.

### FUEL WASTFULNESS.

Says the Electrical Review, London:  
"As a nation we have been prodigal of our fuel. The best of it has gone already. There is little now left at shallow depths, except isolated pillars that will some day pay for removal, and that day will come only too soon if prices go up as fast as they have done this last twenty years. There is not the slightest present assurance that when our coal has gone there will be any substitute for it. In face of all this, how little do our big coal users care for economy! . . . Every pound of coal or coke burned in a blast furnace evolves an amount of combustible gas that will produce nearly as much power in gas-engines as the original pound of coal would produce if burned under a steam boiler. . . . Yet such of this gas as is utilized is burnt under boilers to produce steam power, at about a fifth the efficiency that it will give in gas engines. We build coal-burning power stations within a stone's cast of blast furnaces waving fiery flags of flame into the sky, and our engine shops complain of slackness of trade in face of the thirty firms building gas engines in Germany for utilizing blast furnace gas on the lines laid down by an English inventor. Of all English blast-furnacemen, how many had the intelligence to appreciate what blast-furnace gas would do? One can count them on the fingers of one hand."

## BRATTICE CLOTH

### TARRED AIRPROOF

ALSO

### FIRE-PROOF.

—OOOO—

As Used by the Leading Scotch-English  
and Welsh Collieries.

**PROMPT DELIVERIES.**

**DRUMMOND, McCALL & CO.**

MONTREAL and LONDONDERRY, N. S.