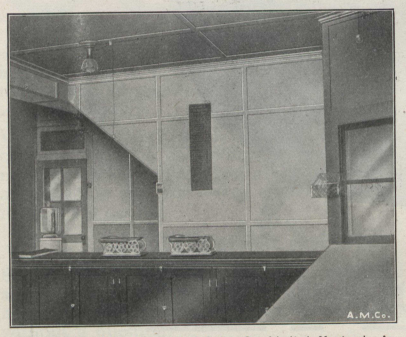


Live Stock Pavilion on the Toronto Exhibition Grounds.

Asbestoslate. Roofed with



Garage at Woodlands, P.Q., Owned by Mr. W. G. Ross, Pres. of Harbor Commission, Montreal. Roof of Asbestoslate—Walls of Asbestos Corrugated Sheathing.



View in Office of Wm. Rutherford & Son Co., Limited, Montreal. An attractive, fireproof finish of Linabestos.



handsome suburban residence in Montreal West, P.Q. Roofed with

# ASBESTOCEMENT **Building Materials**

Are Fireproof and Practically Everlasting

This is the Age of Cement.

Its strength and indestructibility makes it the favorite material for scores of different structures—from horse-troughs and fence-posts, cellar walls and silos, to massive bridges and the huge locks of the Panama Canal.

In monolithic form, or in blocks, it is frequently used for outside walls, inside partitions, and even for roofs of buildings which are strong enough to bear its great weight.

For these purposes we have developed a form of reinforced cement in which the handicap of excessive weight is over-come, and the weather-proof, fireproof qualities retained or even intensified. We call it Asbestocement.

It is a combination, as the name implies, of Portland Cement

and Asbestos Fibres, formed under enormous hydraulic pressure into sheets from 1-8 to 5-8 inches thick. The cement "sets" around the asbestos fibres, which reinforce the sheet as interwoven steel rods or wires reinforce a concrete wall. This setting, or crystallization, goes on for years, the Asbestocement all the while growing harder, tougher and more impenetrable. Of course it is fireproof.

For its different uses we make this Asbestocement in four different forms—Asbestoslate, Asbestos Corrugated Sheathing, Linabestos and Asbestos Building Lumber.

#### Asbestoslate

is used on the roofs of really good buildings—residences, churches, schools and public buildings of all kinds.

It is made in "slates" or "shingles" of various sizes and shapes,

and laid either to horizontal and vertical lines, like wooden shingles, or more frequently by the French or diagonal method, as shown in the buildings illustrated. Besides the natural Scotch Grey, we make Asbestoslate in Indian Red and Blue Black, giving an opportunity for effects as quiet or as striking as desired.

Asbestoslate requires no paint, stain or dressing of any kind—it gives complete protection against fire from without—costs less than slate or tile—and will practically last forever.

#### Asbestos Corrugated Sheathing

is particularly suited for roofs and walls of large commercial buildis particularly suited for roots and wans of large commercial buildings, such as warehouses, elevators, freight sheds and car barns—for farm buildings, such as implement sheds, granaries and barns—and for outhouses and garages, like the one illustrated.

Its clean Scotch Grey looks infinitely better than galvanized iron,

and it never rusts. In fact, it will outlast corrugated iron several times over.

### Linabestos Building Board

is a really fireproof, moderate priced board, admirably suited for interior walls and ceilings.

It is made in stiff, solid sheets 3-16 inch thick, 42 inches wide, and 4 or 8 feet long. It is not quite so hard as Asbestoslate, cuts easily, can be readily drilled for screws, or have nails driven through it anywhere. It is applied directly to the studding of walls, and to joists or furring strips on the ceiling, and finished by filling or panelling the joints.

## Asbestos Building Lumber

is made in sheets like Linabestos, in thicknesses from 3-16 inch to % inch, but it is much harder, and intended for exterior as well as interior service. It is used in place of stucco for half-timbered exterior walls—in place of lumber for cornices and other outside finish—for wainscoting in bathrooms or kitchens—and extensively in the electrical industries.

We have a number of interesting booklets on these different Asbestocement Building Materials. When you write, state whether you are interested in roofing, sheathing or interior finish, and we will send you literature covering these points. Address Dept. C.C.

#### Asbestos Manufacturing Co., Limited

E. T. Bank Bldg., 263 St. James St., Montreal Factory at Lachine, P. Q. (near Montreal)