

Barrett Specification Roofs

Made in Canada

The Choice of First-Class Architects

THE better the building, the more certain that it will have a Barrett Specification Roof, because first-class buildings are the work of first-class architects and engineers and they know the relative values of the different types of roofing.

They know that a Barrett Specification Roof consists of five layers of Specification Felt cemented together with continuous layers of Specification Pitch, with a top surface of slag or gravel. It is built on the roof without the narrow joints or laps like tin or ready roofings.

They know that a Barrett Specification Roof is a substantial, fire-resistant roof, accepted at base rates by insurance underwriters.

They know further that its cost is less than that of any other permanent roofing and that its maintenance cost is nothing, making a net cost per foot per year of service of about $\frac{1}{4}$ of a cent.

A copy of The Barrett Specification will be sent, on request, to any architect, engineer or property owner. It formulates a precise and practical way of laying these roofs to secure the best results at the least expense. Address our nearest office.

Special Note

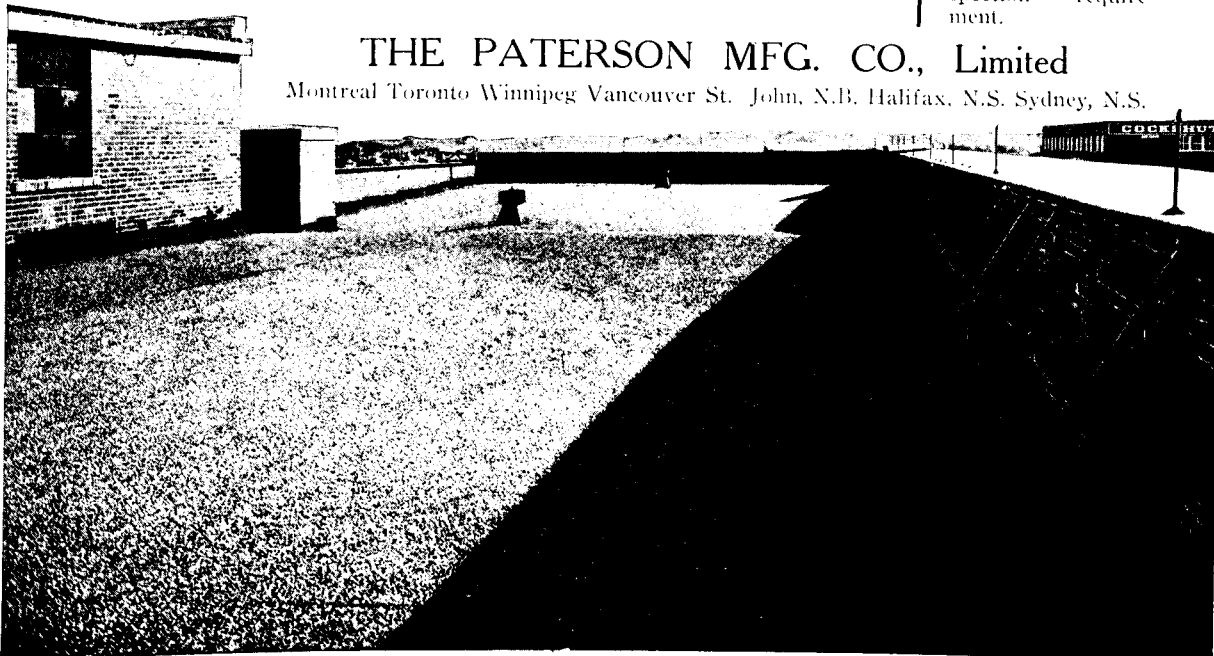
We advise incorporating in plans the full wording of The Barrett Specification, in order to avoid any misunderstanding.

If any abbreviated form is desired, however, the following is suggested:

ROOFING—Shall be a Barrett Specification Roof laid as directed in printed Specification, revised August 15, 1911, using the materials specified and subject to the inspection requirement.

THE PATERSON MFG. CO., Limited

Montreal Toronto Winnipeg Vancouver St. John, N.B. Halifax, N.S. Sydney, N.S.



Barrett Specification Roof on Plant of Northern Electric Co., Calgary, Alberta.

Architect: C. E. Marshall. Roofers: Calgary Roofing Co., Calgary.
Contractors: Fysche, McNeil, Martin, Trainor, Ltd., Calgary.