Convincing Figures 321,700

THE above figures represent the number of square feet of "Poilite" Roofs sold by the Dunedin branch of John Chambers & Son Ltd. for the month of August, 1915.

Perhaps it will convey a clearer idea of the extent of the area to be covered if stated as $7\frac{1}{2}$ acres.

The weight of "Poilite" Tiles that will be required is 390 tons.

If the crates of "Poilite" Tiles were placed one on top of another they would reach 4600 feet or nearly three-quarters of a mile in height.

Placed side by side, as if fixed on a roof, the tiles would reach 105½ miles.

Oregon Battens required for use with the "Poilite" Tiles measure 97½ miles in length.

It will require a railway train of 84 six-ton trucks to transport this material.



The Reason:

"Poilite" everlasting Roofs are lower in *first* cost than galvanized iron ones which have a comparatively short life.

For N.Z. Prices and further particulars

APPLY TO :-

JOHN CHAMBERS & SON LTD.,

Fort St. (Head Office) - Auckland
Jervois Quay - - Wellington
Lowe St. - - Gisborne
200/2, St. Asaph St. - Christchurch
Stuart & Cumberland Sts. - Dunedin

Sole Agents for New Zealand