

HY-RIB

In considering the advantages of **Hy-Rib** one is faced with the surprising fact that it may be used in the construction of Partitions, Ceilings, Walls or Roofs, with equally satisfactory results.

Hy-Rib is made by pressing deep strengthening ribs into a flat sheet of best English steel, and so perforating and expanding the spaces between that a perfect surface is provided for the application of concrete or plaster.

Rapidity of construction, economy and permanence are some of the points in favor of **Hy-Rib** construction, whilst the ability to build thin solid partitions or walls only two inches thick and of great rigidity, results in a large saving of interior space.

Industrial and residential buildings in great variety have been erected on the **Hy-Rib** system throughout the world, and a recent letter from England mentioned the following orders:—

Four Cordite Ranges for British War Office.

Two Cotton Waste Stores.

Military Hospital, Ripon, Yorks.

Smallpox Hospital, Liverpool.

Biscuit Factory, Carlisle.

Salt Union Building.

North Western Railway Carriage Sheds.

H.M. Office of Works, etc.

HY-RIB Booklet mailed free on request.

ohn Chambers & Son Ltd.,

SOLE AGENTS for NEW ZEALAND