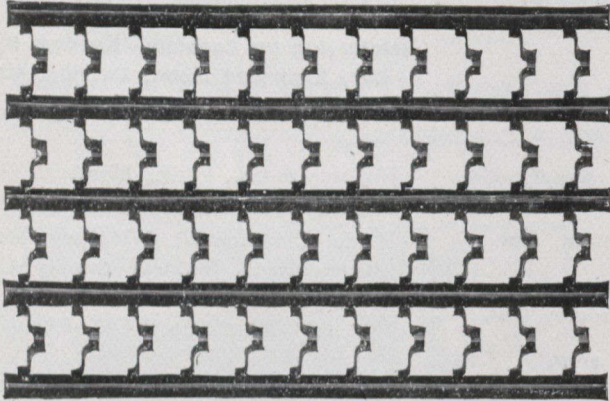


One of the KAHN SYSTEM

PRODUCTS



Rib-Lath consists of a series of parallel ribs which are deeply corrugated or beaded. These ribs spanning directly between the studs, make it the stiffest steel lath on the market.

Between the parallel ribs the expansion is so formed as to provide a perfect clinch or key for the plaster. The key thoroughly anchors the plaster to the lath, at the same time allowing the plaster to flow through only enough to thoroughly imbed the lath, but not enough to allow any dropping down behind. This saves material and labor in plastering, making it the most economical lath on the market.

Rib-Lath presents a flat surface to plaster against and is shipped flat and straight, making it easy to handle and install.

Rib-Lath covers the general field in which lathing materials are used—partitions, sides of stucco houses, suspended ceilings, furring, etc.

Rib-Lath is manufactured in three grades—Standard Rib-Lath, Beaded Plate Rib-Lath and "B" Rib-Lath. Each of these grades is manufactured in four weights.

Write for samples, prices and general catalogue of Rib-Lath. Also information concerning other Kahn System Products.

Hy-Rib Sheathing, Rib Metal, Kahn Trussed Bars, Cup Bars and Trus-Con Chemical Products.

Trussed Concrete Steel Company of Canada, Limited

Works and Executives Office, Walkerville.

Union Bank Building, Winnipeg
Loo Building, Vancouver

Branch Offices:

Corner St. James and Dalhousie
Quebec

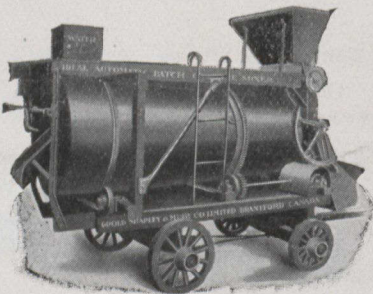
Sales and Engineering Office, Toronto
23 Jordan Street

Merchants Bank Building, Montreal
132 Hollis Street, Halifax

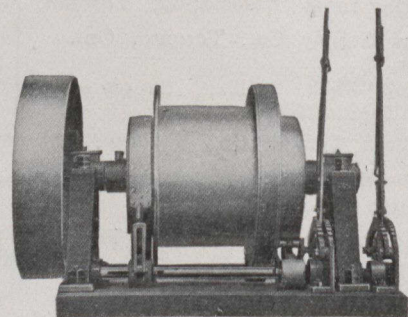
Brantford "Automatic" Batch Concrete Mixer

— TWO SIZES —

THE MOST UP-TO-DATE MIXER BUILT



We also manufacture
Hoists,
Gas and Gasoline Engines,
Towers, Tanks and
Windmills.



IF INTERESTED SEND FOR CATALOGUES

Goold, Shapley & Muir Company, Limited

BRANTFORD - - CANADA