

Cedar Poles

FROM
"British Columbia"

The strongest, straightest and soundest pole that grows in the "WORLD."

We can ship them East as far as Quebec and compete with Eastern poles 40 ft. and longer.

In Ontario we can compete only on 35ft. poles and longer.

In Manitoba—30 ft. and longer.

In Alberta and Saskatchewan we are "IT" on all lengths.

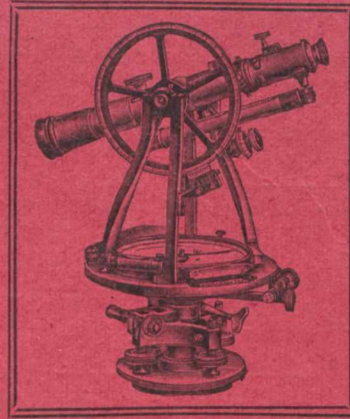
Don't be afraid of them. They are the leading pole for City and Power line construction.

Yards on C.P. Railroad in British Columbia, Kootenay District. They are thoroughly seasoned.

We name delivered prices **always** and guarantee immediate shipment.

Write for carload prices on our **Oregon Fir Cross-Arms.**

The Lindsley Brothers Co.
Spokane, Washington



K & E Engineering Instruments

The use of K & E INSTRUMENTS on nearly every important engineering enterprise is convincing proof of their superior design and high quality of material, workmanship and finish.

When in the market for a new outfit we will be pleased to give full particulars as to our instruments best suited for your requirements.

Every requisite of the engineer for field or office.
Our complete catalog on request.

KEUFFEL & ESSER CO.

MONTREAL, 252 Notre Dame St. West
127 Fulton Street General Office & Factories
NEW YORK HOBOKEN, N.J.
St. Louis, 813 Locust St. Chicago, Ill. East Madison St.
San Francisco, 48-50 Second Street.

Mathematical and Surveying Instruments
Drawing Materials Measuring Tapes

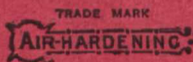
EDGAR ALLEN & CO' Limited

Imperial Steel Works
SHEFFIELD, England

Manufacturers of

The Edgar Allen

HIGH SPEED STEEL



and best grades of

TOOL STEEL

Stocks carried by our Agents:

Williams & Wilson, 320 St. James St., Montreal

H. W. Petrie, Ltd., 131 Front St. West, Toronto

A. R. Williams Machinery Co., Vancouver

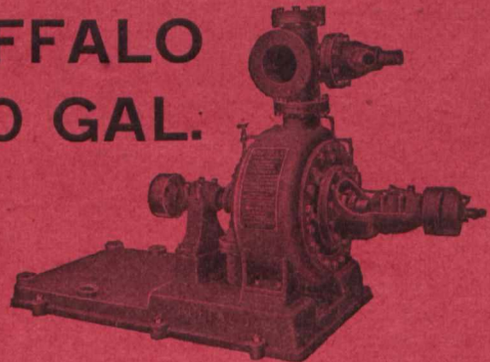
The Brydges Engineering & Supply Co., Ltd., Winnipeg

Manager for Canada:

Thos. Hampton, 320 St. James St., Montreal

HIGH SPEED Twist Drills

BUFFALO 750 GAL.



Centrifugal Fire Underwriter Pump

"Buffalo" Centrifugal Underwriter Fire Pumps are built in four sizes to conform to National Fire Protection Association specifications. Made in either two or three stage machines to accommodate motor speeds.

Quotations made on complete outfits including Motors, Switchboards and all extras demanded by the Underwriter specifications.

Catalog 187 E.C.
on request.

Canadian Buffalo Forge Co., Ltd.
Engineers and Manufacturers, Montreal and Toronto

Buffalo Fan System of Heating, Ventilating, Drying and Cooling; Mechanical Forced and Induced Draft Apparatus; Steel Plate Fans; Pulley, Steam and Electric Drive; Automatic High Speed and Low Speed Engines, Forges, Blowers.