



To Exporters of  
Flour and Provisions

British and Foreign Marine Ins. Co.

OF LIVERPOOL

Reliance Marine Ins. Co. OF LIVERPOOL

Grant Special Facilities to Shippers

ADDRESS, FOR PARTICULARS

EDWARD L. BOND

Chief Agent

Montreal

Important to : **MILLERS** : and all who use

**LEATHER BELTING**

You all use more or less Leather Belting, and are naturally interested in knowing where to get the very best article—that which will give you the least trouble either in stretching or cooking or tearing at the lace holes.

**F. E. Dixon & Co.'s Union Tanned** Belting runs straight and easy on the pulleys, is thoroughly well stretched and cannot be surpassed for strength and durability. Send for discounts. Our hand-book on leather belting mailed free on application.

ROUND PLATED BELTS FROM 3-8 INCH TO 1-2 INCH

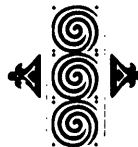
LACE LEATHER  
PATENT WIRE LACING  
ETC.



**F. E. DIXON & CO.**  
70 King St. East, Toronto

**BAGS**

For  
FLOUR  
OATS  
BRAN  
FEED



**BAG PRINTING IN COLORS**

A SPECIALTY

... DESIGNS FURNISHED FREE ...

and the Best Work guaranteed

PRINTING CAPACITY 15,000 BAGS DAILY

Every Size and Quality in stock  
The Largest and Best Equipped Bag Factory in Canada

**HESSIANS or BURLAPS**

We carry the Largest and Best Assorted Stock in the Dominion.

**THE CANADA JUTE COMPANY, LIMITED**

15, 17, 19 AND 21 ST. MARTIN STREET, MONTREAL

Toronto Agent : FRANK T. BARR, 48 Wellington Street East, Toronto

**T**HERE is no chance to sell any Canadian flour to Newfoundland till the Canadian millers bring enough pressure to bear on the Government to settle the difficulty between the two countries.

Duty on Canadian flour, \$1.05 per barrel.

Duty on American flour, .30 per barrel.

There is no reason why this quarrel should be kept up.

**IMPROVED SINGLE PILLAR DORMANT**

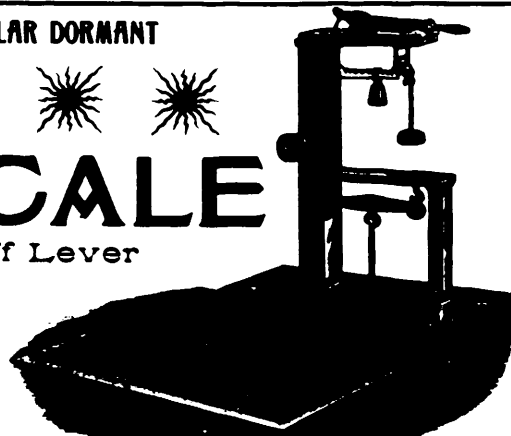
Warehouse  
or Hopper



**SCALE**

With Cutoff Lever

With . or . without  
Drop . Lever



**DOUBLE PILLAR SCALE** is much cheaper than the Double Pillar Dormant, but is equal to it both in strength and accuracy. All the strain and leverage is centered directly on the pillar instead of bearing on the cap piece as in the two pillar scale, thus effecting a saving of two iron pillars and heavy cap piece required in the double pillar pattern. It has an advantage over double pillar in that a Drop Lever may be used to let down the platform when not in use.

It is more accurate than the ordinary Single Pillar Dormant scale, as the cut-off lever removes half the pressure which in the ordinary scale causes straining and deflection of the beam, and thus the beam of new scale works more freely and indicates more correctly. Each weight at beam point weighs twice the weight on platform than it does on the ordinary scale.

The removal of so much strain and pressure prevents the parts from breaking or wearing so quickly, and the improved scale will be found to be much more durable than the ordinary scale.

PRICES GIVEN ON APPLICATION

**BURROW, STEWART & MILNE**

Manufacturers of SCALES  
of all kinds

HAMILTON, ONT.

Improvement secured by Letters Patent issued 5th January 1922