to at

ad fæ

gį

地位地域的

du) fáir

POR POR

ağı.

## How Much of Your Power is Wasted?

The During 1895-96 a series of experiments were conducted by Prof. C. H. Benjamin, of Cleveland, Ohio, to determine the ratio of the power required to drive shafting and belts, to the total power consumed, in 12 manufacturing plants on both light and heavy work. The results were as follows:

## TABLES

Manufacturing Plant Number.	Total Howe-Power.	Horse-Power to drive Shafung.	Per Cent. to Drive Shafting.	Manufacturing Plant Number.	Total Horso Power.	Horse-Power to Drive Shafting.	Per Cent. to Drive Shutting.
1	400	157	39.2	7	40.4	20.7	51.2
2	74	57	7	8	74.3	40	53.8
3	38.6	25.3	65.6	9	47.2	24.5	51.8
4	59.2	47.9	80.7	10	190	108	56.9
5	112	64	57	11	107	74.5	69.7
6	168	91	54.2	12	241	114	47.3
Average, heavy				Average, light	<u> </u>		{
machine work,	• • • •		62.3	machine work,			55.1

75 per cent, saving is what we guarantee on shaft friction.

Over 200 of the leading Canadian factories are equipped with Chapman Double Ball Bearings. Send for Catalogues and Letters from Manufacturers who have them in use.

THE CHAPMAN DOUBLE BALL BEARING CO. OF CANADA, LIMITED

Office-SS Scott St., Factory-SS Poarl St., TORONTO.

IRON

Bars in Flats, Rounds, Squares, Ovals, Half-Ovals, Half-Rounds and Bands.

Also Wrought Washers.
Good Quality-Prompt Shipment.

LONDON ROLLING MILL CO.

STEEL

## Canadian White Company, Limited

\*

SOVEREIGN BANK BUILDING, - MONTREAL, CANADA

## ENGINEERS and CONTRACTORS

Steam and Electric Railroads; Electric Light and Power Plants; Building Construction: Water and Gas Works; Docks, Harbor Works, etc., etc.

CORRESPONDENTS

J. G. WHITE & COMPANY, INC., New York City, J. G. WHITE & COMPANY, LIMITED London, Hingland. WARING-WHITE BUILDING CO., London, England.

When writing to Advertisers kindly mention The Canadian Manufacturer.