

# VULCANIZED FIBRE CO.

ESTABLISHED 1873.

SOLE MANUFACTURERS OF

# HARD VULCANIZED FIBRE

In Sheets, Tubes, Rods, Sticks and special shapes to order. Colors, Red, Black and Grey.

SEND FOR CATALOGUE AND PRICES.

THE STANDARD ELECTRICAL INSULATING MATERIAL OF THE WORLD.

Factory: WILMINGTON, DEL.

OFFICE: 14 DEY ST., NEW YORK.

TO . . .

## CENTRAL STATION MEN



Read the following extracts from a letter received from a client:—

"When contemplating purchase of additional machinery, we considered the advisability of retaining an Independent Engineer to advise us. We had already obtained prices from several manufacturing companies, that we considered reasonable, therefore it was with some hesitation that we decided to retain you, and are pleased to state that the result has proved the wisdom of doing so. After having received tenders according to your specifications we found we were in a better position to select the most suitable machinery, and also that on comparing with former offers we had saved more than the amount of your fees. We are of opinion, from this experience, that it is far wiser and more economical to employ a Consulting Engineer. Yours truly,

— ELECTRIC CO.

### GEO. WHITE FRASER,

MEM. AM. INST. ELEC. ENG.

The original of the above may be seen at my office.

18 Imperial Loan Building, TORONTO

Consulting Electrical Engineer.



. 200 .

. 300 .

. 500 .

c. p.

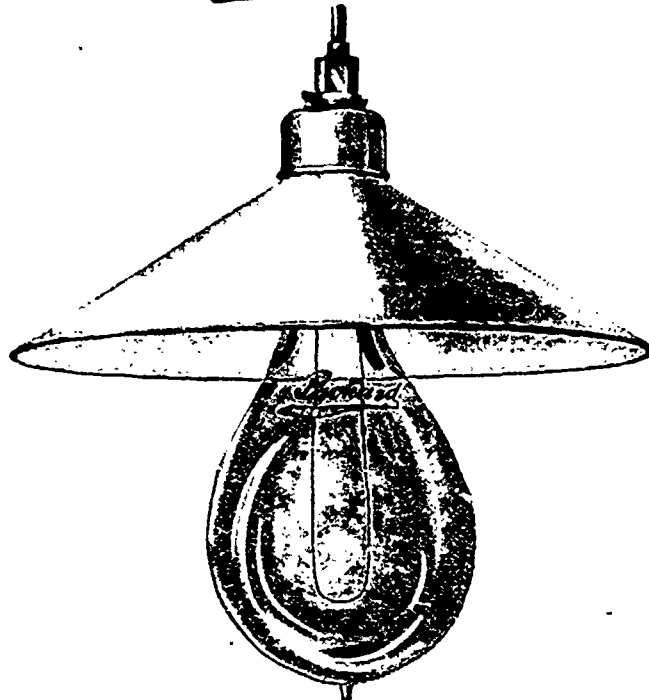


MANUFACTURERS . . . .

Lamps, Transformers and  
Electrical Supplies

# Packard

MOGUL



A 300 C.P. PACKARD MOGUL,  
burning at 2.6 watts per  
C.P., consumes . . . . 780 watts.

This lamp is equal to 18½ 16  
C.P. lamps, which, burning at  
3.6 watts per C. P. efficiency,  
will consume . . . . 1080 watts.

A saving each hour of  
. . . . . 300 watt hours.

Or, at 15 cts. per 1,000 watts,  
a saving of . . . . . 4½ cts.

If the lamps average 4 hours  
use daily, it means a saving  
in current every month of  
. . . . . \$5.40.

As a PACKARD MOGUL LAMP  
burned under these conditions  
will have an average life of  
about five months, this means  
a saving of \$27.00 in current  
before the lamp has to be re-  
newed; and last but not least,  
PACKARD MOGULS cost less  
than the same capacity in 16  
C.P. Lamps.

The saving in current over  
Low Candle Power Lamps will  
more than pay for renewals.



## PACKARD ELECTRIC CO., LTD.

St. Catharines, Ont.