# Two Great Needs Filled

# Goodyear Sheet Packing for High or Low Pressure Magnet High-Pressure Gasket Tubing

After months of painstaking experiment we have perfected Sheet Packing and high-pressure *Gasket Tubing* that forever *do away* with the disappointment, trouble and expense caused consumers by the many cheap and worthless grades that have been placed on the market.

## Magnet Sheet Packing

Made of the celebrated Magnet compound, this packing is totally unaffected by heat, oil, liquor (ammonia), alkali, or by expansion or contraction.

It is suitable for high or low pressure uses,

particularly high, because of its heat-resisting properties. It neither becomes hard nor brittle. Retains its tough, elastic efficiency for months.

Magnet Sheet Pack-

ing won't *blow out*. It makes a tight joint that stays tight under air, hot or cold water or strain pressure.

Meets every requirement.

No engine room, locomotive, steamboat or machine shop is properly equipped without a roll of this great emergency packing.

> If you need sheet packing or gasket tubing, grasp this opportunity. The Goodyear trade-mark stands for reduced first cost and economy all along the line. It stands for the same quality workmanship that underlies the success of the Goodyear Tire & Rubber Company, Akron, Ohio, one of the best known and most experienced manufacturers of rubber goods in the world. In all of our business in Canada last year, we had to replace, because of slight defects, only \$155.22 worth of goods.

Write for our Catalog Tonight.

The Goodyear Tire & Rubber Company of Canada, Limited General Offices—Toronto Factory—Bowmanville, Ont.

Write our Nearest Branch

BRANCHES: Montreal — Winnipeg — St. John, N.B. — Vancouver — Calgary — Victoria, B.C., 855 Fort Street—Regina, Sask., 2317-2318 South Railway Street — Hamilton, Ont., 127 King Street West.



## Magnet High-Pressure Gasket Tubing

Made also from the celebrated Magnet compound. Forms a tight joint no matter how rough the surface may be—and it is

#### **Pressure-Proof**

Magnet Gasket Tubing can't blow out. Like Magnet Sheeting, it successfully resists any degree of steam heat and it maintains its elasticity.

16

### Cut to Fit

One of the big advantages of Magnet Gasket Tubing is that it may be cut any length to fit any size manhole or handhole, plate or pipe flange. Cut ends joined together with rubber core, making *continuous gasket*. Put up in convenient boxes with rubber core and tape.