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MAGNOLIA METAL

IN USE BY EIGHT LEADING GOVERNMENTS

THE MAGNOLIA ANTI-FRICTION METAL CO., LTD., NEW YORK, N.Y.—March 1, 1891.

GENTLEMEN.—About March 26, 1891, samples of metal marked "Copper's Patent" for tests were sent to us, and finest results, and

on analysis, it proved to contain no copper, and approximated the formula of Magnolia Metal.

In October of the same year, other samples, with same marks, were submitted for test, and tested in comparison with Magnolia Metal, upon our new testing machine, built at great expense. This test for temperatures showed Magnolia Metal to have less friction and a temperature of about 100 degrees less. On December 1st, this perfected test piece of Copper was tested again with the result of its fusing with ten minutes run of 1,600 lbs. to the square inch.

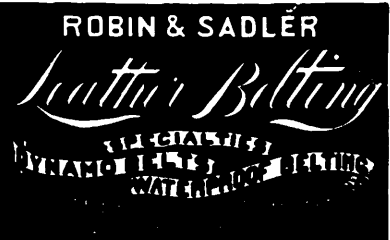
On January 1, 1892, Magnolia Metal was tested, which ran fifteen minutes with 1,600 lbs. to the square inch, and one hour with 2,000 lbs. to the square inch, and at the end of the hour showed a temperature of 50 degrees Fahrenheit. Under separate cover we hand you detailed reports of the tests, showing velocity of rubbing surface about 2,000 feet per minute, diameter of shaft 1 inches, and revolutions, about 1,000.

Yours truly,

H. G. TORREY

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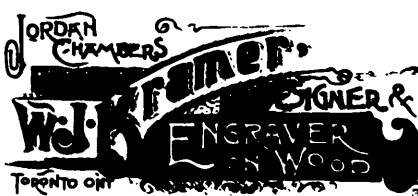
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