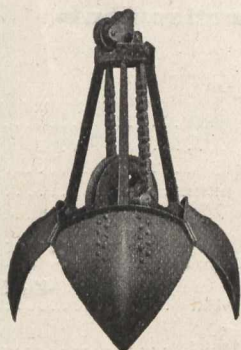


You are sure of the best in Design, Mechanical Construction and Efficiency
with the 1909 type

HAYWARD

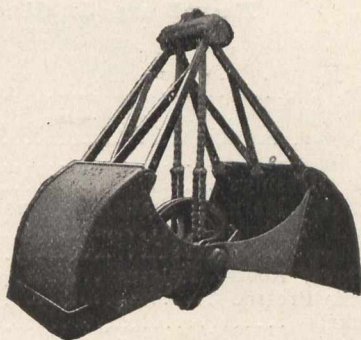
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BUCKETS



Either for digging or re-handling all materials. We also build Railroad Excavators, Coal Handling Machinery, Dredges, Excavators, Derricks and Fittings, all of the highest standard.

Send for Catalogs showing notable Outfits built



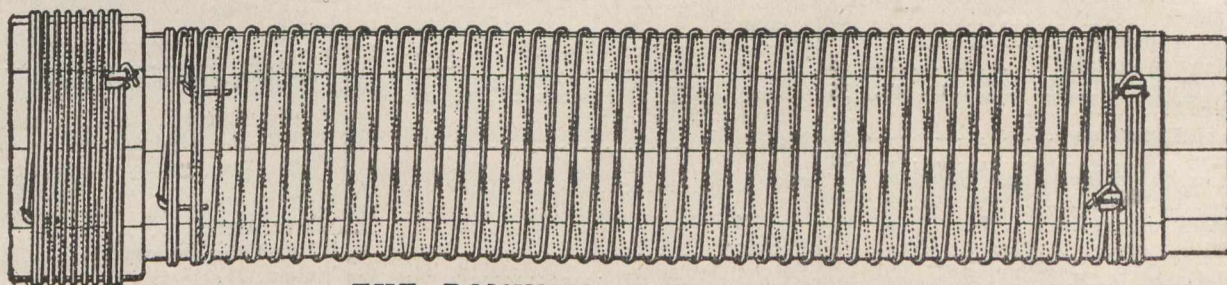
THE HAYWARD CO., 50 Church Street, New York City



GALVANIZED WIRE WOUND WOODEN PIPE

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No Frost Breaks, no Corrosion, no Electrolysis. It is easily and cheaply laid. Its carrying capacity is never decreased by rust.



THE DOMINION WIRE-WOUND-WOOD WATER PIPE

Showing special method of winding with two independent parallel wires.

The great advantage of this is that in event of one wire becoming damaged, the pipe still retains a factor of safety of 2.5.

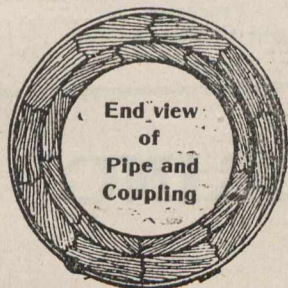
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THE DOMINION WOOD PIPE Coy., Ltd.,

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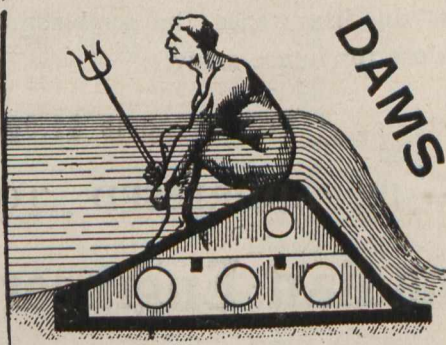
Also manufacturers of continuous stave pipe for irrigation and power purposes.

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End view
of
Pipe and
Coupling

TIME IS MONEY



As an example of the truth of this old maxim we would ask our prospective customers to compare the time occupied in building other permanent dams with the following statement of work we have done.

A dam 70 feet high x 450 feet long completed in 5 4-5 months after laying the first concrete.

A dam 27 feet high x 250 feet long completed in two months after laying the first concrete.

A dam 10 feet high x 194 feet long completed in 22 working days.

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