
 $\left\{\begin{array}{l}\text { rities Under Const } \\ \text { ssure on the New Yo } \\ \text { Stock Exchange. }\end{array}\right.$.



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## Matheson Joint Tested Pipe HAD BEEN USED

- Why? Because every length of MATHESON JOINT WROUGHT PIPE is tested to at least 450 pounds pressure. Get that- 450 pounds at least-and increasing to 700 pounds for certain sizes
IConsequently, MATHESON JOINT WROUGIIN PIPE practically guarantees absolute and permanent safety on water mains. Ordinary pipe is not tested to anywhere near this pressure
IU Ordinary pipe evidently was used on the main shown above. At a crucial moment, on the outbreak of fire, this ordinary pipe gave way under the inereased prassure forced through the main-the main burst-the
streams failed--the buildings went up in flames-and a heavy loss was incurred which was wholly unneces-
C. Owing to its greater strength and elasticity, MATHESON JOINT WROUGHT PIPE withstands the year-in-year-out jar of overhead traffic, the strain of settling and caving earth, and unforeseen occurrences which tend to shatter, crack and weaken ordinary pipe, preparing the way for disasters such as this. It (T] It has over three times the tensile strentgh of cast iron pipe, yet weighs much less. It is more easily


## Matheson Joint Pipe

TI Our book "Matheson Joint Pipe" is now ready. This was not published for general distribution but will be sent on request to anyone
whose letterhead or official position indicates a practical interest in pipe.

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