

PAGE'S AUTOMATIC FIRE SHUTTER

Adjusted to Passenger or Freight Elevators already in use or in process of construction.

This invention commends itself to the public for its efficiency in closing all draft in Elevator Shafts, by which danger of fire is prevented, and for its adaptation to all elevators.

For its security to life of employees or firemen in buildings, either day or night, the Shutter, being automatic, is opened and locked by the Elevator Cage in its ascent or descent, shutting off each floor effectually, so that accident is impossible. Its adoption is recommended by the Chief Engineer of the San Francisco Fire Department and the Supervising Architect of the City, the Superintendent of the Underwriters' Fire Patrol and its Board of Directors, by the leading Insurance Companies, and principal architects of San Francisco, who have examined and witnessed the Shutter now in operation.

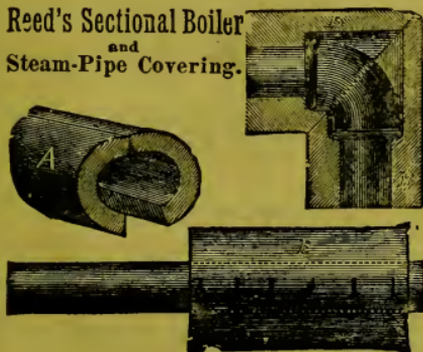
For Specifications and particulars, apply to

H. W. SEVERANCE, Agent,

Office: 218 California St., Room 4.

Patented Dec. 21, 1875.

Reed's Sectional Boiler
and
Steam-Pipe Covering.



I. L. MERRELL,

AGENT FOR

Reed's Elastic Sectional Non-Conducting
COVERING FOR STEAM SURFACES.

Office: 316 Townsend Street.

BRANCH OFFICE, 106 MARKET STREET.

WIRE BOUND



BOILER COVERING.

I. L. MERRELL,

AGENT FOR THE

CHALMERS-SPENCE CO.

AND THE

Universal Wire Bound Asbestos
BOILER COVERING AND MATERIALS.

Also, Patented

Boiler Cleaning Liquid Compound,

For the Prevention and Removal of Scale in Steam Boilers.

AND

ASBESTOS, STEATITE.

Soapstone Mastic Roofing and Paints.