

Fig. 2.—Jacket on Boiler at the Grand Opera House, New York.

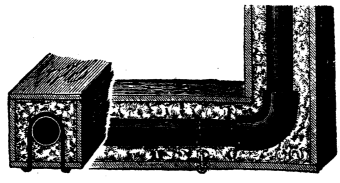


Fig. 5.—Method of Using Mineral Wool by Means of Wooden Boxes. Plan Well Adapted for Use of Pipes Exposed to the Weather.

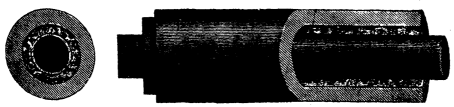


Fig. 1.—Use of Mineral Wool Inside of Wooden Collars. Plan Pursued by the New York Steam Company with its Underground Pipes.



Fig. 3.—Canvas and Sheet Iron Cover Used on Boilers of the Pennsylvania Railroad Company.

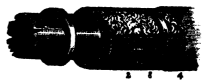


Fig. 4.—Mineral Wool within Wooden Collars, made in Sections and Protected next to the Pipes by Tin or Sheet Iron.

NON-CONDUCTION -DIFFERENT METHODS OF APPLYING MINERAL WOOL.