Wire Reinforcing.

The progress made in the past few years by the use of concrete reinforced with steel, has been so rapid, and so many of the largest building operations in which this system of fire proofing has been adopted have been completed within recent years, that, at the present time, a system that combines fire-resisting qualities, with load-carrying capacity, is readily admitted to the specifications of the most eminent architects and engineers.

Greening's Wire Reinforcings are made of all strengths of material and in any lengths desired. Long lengths forming a continuous bond are features of our reinforcing. For roofs and floors of great length, the superiority of this feature is no longer questioned.

The superiority of concrete construction, of stone, or cinder concrete reinforced with one or other forms of steel embedded in the concrete, over any other system of fire-proof arch, is now readily conceded.

Other uses for reinforced concrete are floors of bridges, the construction of culverts, tunnels, shafts, sewers, retaining walls, footings, etc.