

INTERNATIONAL EXHIBITION, 1851.



MEDAL AWARDED
TO
PEYTON & HARLOW.



(See Official Illustrated Catalogue, Part XII., Class 31.)

PEYTON & PEYTON,

BORDESLEY WORKS, BIRMINGHAM,

49 LONG ACRE, W.C., and 46 MOORGATE STREET, LONDON, E.C.

MANUFACTURERS OF

BRASS AND IRON BEDSTEADS, SOFAS, COUCHES, AND CHAIRS,

Of every description, and suitable for all markets;

BRASS DESK AND OTHER RAILINGS AND PICTURE RODS,

AND OF THE

IMPROVED HAT AND UMBRELLA STANDS,

Of Brass and Iron, or of Wrought and Cast Iron combined;

AND

Iron Founders, Machinists, and Engineers.

PEYTON & PEYTON (the original firm having been PEYTON & HARLOW) at various times introduced the following among other Patented Improvements in the manufacture of Brass and Iron Bedsteads:—The Dovetail Joints and the use of Chilled Castings in Head and Foot Rails (both now universally adopted), under their original Patent (Church & Harlow's), dated 16th December 1841; the Improved Iron Lath Sacking; the Patented Process for Ornamenting Brass Bedsteads and Japanned Iron Bedsteads, in imitation of Papier Mâché; and they now request particular attention to

THEIR RECENT IMPROVEMENTS,

Secured to them by FIVE PATENTS, under the protection of which the Bedsteads exhibited in the International Exhibition 1862 are manufactured, viz.:—

- An improved method of fixing tester and curtain rods together, and of fixing the brackets which support the testers and pillars of Bedsteads. (Patent dated 21st April 1860.)
- An improved mode of attaching the sides and ends of Bedsteads, whereby a more massive and more ornamental appearance can be given to the pillars (Patent dated 9th June 1860)—this object being further attained by the use of improved moulds or chills employed in casting the pillars. (Provisional protection granted 20th November 1861.)
- An improved method of making the dovetail joints of Bedsteads, whereby the lath bottoms can be attached and tightened in the simplest and firmest manner, by an inexperienced person, and without any spanner or other loose article, or any part liable to derangement, such as a turning stud. (Provisional protection granted 18th October 1861.)
- An improved bottom for Bedsteads, both metallic and wooden, which, while it possesses great elasticity, is not liable to sink in the middle—a defect much complained of, and difficult to remedy. (Provisional protection granted 22nd November 1861.)

SHOW ROOMS

BORDESLEY WORKS, BIRMINGHAM, & 49 LONG ACRE, LONDON, W.C.

Where a Stock is kept of 2000 FINISHED BEDSTEADS.

CITY OFFICE—46 MOORGATE STREET, E.C.

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