OR D 8,767

DESIGN.

G. G. WOLFE & F. RITCHIE.

RANGE.

No. 8,767.

Patented Nov. 2, 1875.



Witnesses. Hel Park Austin F. Park

Inventors. Giletic

UNITED STATES PATENT OFFICE.

GURDON G. WOLFE AND FRANCIS RITCHIE, OF TROY, NEW YORK, ASSIGNORS TO HICKS & WOLFE, OF SAME PLACE.

DESIGN FOR RANGES.

Specification forming part of Design No. 8,767, dated November 2, 1875; application filed October 20, 1875. [Term of Patent 7 years.]

To all whom it may concern:

Be it known that we, GURDON G. WOLFE and FRANCIS RITCHIE, both of the city of Troy, in the county of Rensselaer and State of New York, have jointly invented a new and original ornamental Design for Cooking-Ranges, of which the following is a specification, reference being had to the accompanying cut, print, or engraving of a cooking-range which embodies our said new design.

One part of this invention consists of the design for the compound panel ornament for the oven-door, the same being composed of the central rosette b, the four vine branches ccc, with leaves and tendrils thereon, and joined at d, and with the terminal leaves and tendrils efg, all shaped and disposed together, so as to appear substantially as represented in the aforesaid cut.

Another part of this invention consists of the compound intaglio panel ornament for the warming closet doors, the same being composed of the central rosette i, and the two pairs of vine-branches jj, with side bracts and tendrils thereon, and joined in trifid terminals k, with projecting tendrils l, all shaped and arranged so as to appear substantially as represented in the aforesaid print.

Another part of this invention consists of the design for the panel-border M, the same being composed of the compound plain outer molding n_i surrounding the rectangular door, the plain flat surface o, the ornamental edging p, formed of the alternate large rounded and small pointed projections q r, and the interior plain depressed surface s, all so as to appear as represented in the aforesaid cut.

Another part of this invention consists of the design for the door-panels, irrespective of the central ornaments thereon, the same being composed of the smooth oblong inner quadrilateral panel T, with rounded corners u, and surrounded by the ornamental bead v and circuit W, having a vertically-grooved surface, and with ornamental truncated corners X, and the surrounding higher, plain, flat, oblong, quadrilateral surface s, all shaped and combined substantially as shown in the aforesaid print.

the design for the lower front plate, composed of the plain flat surface Z, the beadings a a, the overhanging inclined surface h, and the imposed waved edging m, with the upper ornaments t and lower ornaments w, all shaped and arranged together so as to appear substantially as represented in the aforesaid en-

Another part of this invention consists of the design for the front parts of the side standards F F of the upper portion of the range, the same being composed of the compound capital moldings B B, the compound column ornaments C C, the ornamental base portions D D, and the reversely-curved parts E E, all shaped and arranged as represented in the aforesaid print.

Another part of this invention consists of the design for the side of the standards F F, the same being composed of the plain flat surface G, and the panel therein surrounded by the molding J, and having the semicircular or arched top K, straight parallel sides L L of different lengths, and the straight inclined bottom N, and also having the surface O grooved vertically, all substantially as represented in the aforesaid cut.

What we claim as our invention is—

1. The design for the central panel ornament for the oven-door, composed of the parts b, c, d, e, f, and g, all shaped and combined as described.

2. The design for the panel ornament, composed of the parts i, j, k, and l, shaped and arranged together as described.

3. The design for the panel-border M, composed of the compound molding n, plain surface o, ornamental edging p, formed of the parts qand r, and the plain surface s, all shaped and combined as shown and specified.

4. The design for the door-panels, irrespective of the central ornament thereon, the same being composed of the smooth panel surface T, with ornamental corners u and bead v, vertically-grooved surface W, with ornamented corners x, and the surrounding surface s, all shaped and arranged as described and shown.

5. The design for the lower front plate composed of the flat surface z, beadings a, over-Another part of this invention consists of I hanging inclined surface h, waved ornamental and arranged as shown and described.

6. The design for the faces of the side standards F, composed of the moldings B, ornaments C, bases D, and curved parts E, all shaped and arranged as shown and described.

7. The design for the sides of the standards F, composed of the plain surface G and the panel thereon, surrounded by the ornamental molding J, with arched top K, parallel sides L

edging m, and ornaments t and w, all shaped \mid L of different lengths, inclined bottom N, and vertically-grooved surface O, as specified and shown.

In testimony whereof we hereunto set our hands this 17th day of August, 1875.
GURDON G. WOLFE.

FRANCIS RITCHIE.

Witnesses:

H. C. BASCOM, AUSTIN F. PARK.