

DESIGN.

W. TWEEDDALE.

GATES.

No. 9,487.

Patented Sept. 5. 1876.



WITNESSES:

Francis M. Wells,
John Goethals
[Signature]

INVENTOR:

Wm Tweeddale
BY *[Signature]*
ATTORNEYS.

UNITED STATES PATENT OFFICE.

WILLIAM TWEEDDALE, OF BROOKLYN, NEW YORK.

DESIGN FOR GATES.

Specification forming part of Design No. **9,487**, dated September 5, 1876; application filed July 1, 1876.
[Term of Patent 14 years.]

To all whom it may concern:

Be it known that I, WILLIAM TWEEDDALE, of Brooklyn, in the county of Kings and State of New York, have invented a new and original Design for Gate, of which the following is a specification:

The nature of my design is fully represented in the accompanying photographic illustration, to which reference is made.

The vertical bars A and B are ribbed in the middle portion, and have a square section, C, with a rose or boss, D, on the front face, scrolls E and figured boss F below, the bars A terminating at the lower end in a point, G, tipped with a ball, H, and the others, B, and also the middle column, terminating in the larger ball I. J represents circular connecting-pieces between the squares C of the bars, forming the lower cross-bar of the gate, and being ornamented with the oval boss K, point L on the top, and pendant M below. At the middle the bars are connected by the diamond shaped figures N, having extended top and bottom ornamental points O. The bars A have a figured boss, P, below the junction with the top cross-bar Q, a fluted boss, R, at said junction, double cone S above, and the ornamented dart-shaped top T. The bars B have the figured boss U near the upper end, above which they are ornamented with the fluted scroll-branches V, which connect with the top cross-bar. Between the middle bars B is a circular center, W, with an ornamental cross, X, in

the center, surrounded by a circle of beads, y, below which center is a column, a, with scroll-branches b, the column resting on the arched plain scroll d. Above the center W is another ornamental column, e, with scroll-branches f, the column extending to, and connecting with, the top cross-bar Q. The top cross-bar is surmounted by the ornamental point g, drooping branches h, rosettes i, and the scrolls j and k.

I claim as my invention—

1. The design for a gate herein shown, consisting of the vertical ribbed bars A B, ornamented at the bottom with the square C, boss D, scroll-bosses E F, circular connecting-pieces J, boss K, and points L M, as illustrated.
2. The design for the end bars A of the gate, consisting of the point G, ball H, scroll F, square C, boss D, scroll E, figured boss P, fluted boss R, double cone S, and dart-shaped top T, as herein illustrated.
3. In a design for a gate, the top bar Q, ornamental point g, drooping branches h, rosettes i, and scrolls j and k, as herein illustrated.
4. In a design for a gate, the center-piece W, cross X, beads y, ornamental column a, scroll-branches b, arched plain scroll d, scroll-boss F, ball I, ornamental column e, and scroll-branches f, as herein illustrated.

WILLIAM TWEEDDALE.

Witnesses:

AUGUSTINE O'NEIL,
ALFD. MOSFORD.