D25-106 EX
09075 OR D 28,005

DESIGN.

F. L. WRIGHT.
PRISM PLATE.

No. 28,005. Patented Dec. 7, 1897.

Fig. 1.

Fig. 2.

Witnesses
J. M. Fadick

Inventor
Frank Wright

By
Attorney

THE WASHINGTON PRINTING WORKS, WASHINGTON, D.C.
To all whom it may concern:

Be it known that I, FRANK L. WRIGHT, a citizen of the United States, residing at Chicago, in the county of Cook and State of Illinois, have invented a certain new and original Design for Prism-Plates, of which the following is a specification.

My invention relates to designs for prism-plates.

Figure 1 is a plan view of a prism-plate embodying my design. Fig. 2 is a section there-through.

A is the body of the prism-plate. B B are a series of surface areas substantially uniform in appearance and produced by the lines of separation C C, which cross the surface of the body of the plate. D D are prisms on the opposite side.

Upon the surface of the prism-plate and intermediate between its center and outer edge a group of areas forming an annulus are ornamented by means of the lines E E. These lines are produced on the surface of the prism-plate. The field within and without the annulus is ornamented also by the lines F F, which are arranged so as to form a separate and distinct design within each surface area, thus giving a mosaic-like effect.

The essential features of my invention are found in a prism-plate comprising a substantially flat extended body with prisms on one side and on the other a series of lines of separation which divide the surface into substantially uniform surface areas, a series of lines of ornamentation which produce a distinct ornamented annulus between the center and the outer edge of the surface, and a series of separate designs, one on each of the remaining surface areas, so as to give the effect of a mosaic field within and without the annulus.

I claim—

A design for a prism-plate, substantially as shown and described.

FRANK L. WRIGHT.

Witnesses:

OLIN H. BASQUIN,
FRANCIS W. PARKER.