

March 18, 1952

J. C. McNALLY ET AL
WINDOW FOR AN OUTSIDE DOOR

Des. 166,207

Filed March 30, 1950

2 SHEETS—SHEET 1

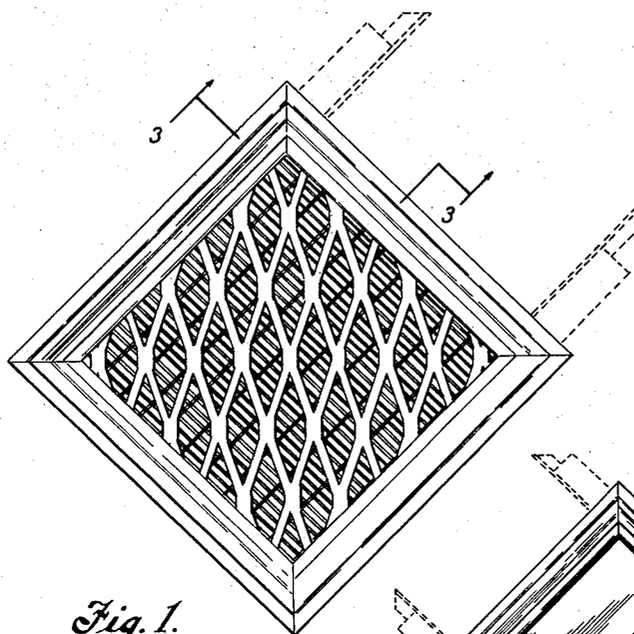


Fig. 1.

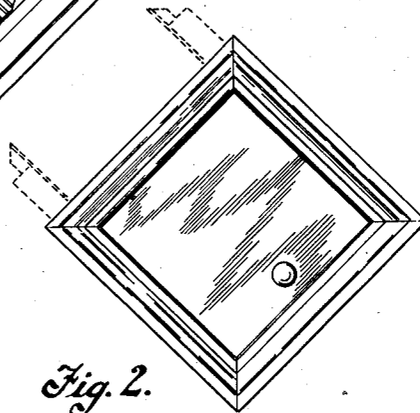


Fig. 2.

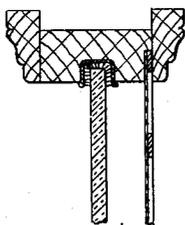


Fig. 3.

JOHN C. McNALLY
SAMUEL F. FUSTON, JR.

INVENTORS

BY *Herbert J. Brown*
ATTORNEY

March 18, 1952

J. C. McNALLY ET AL

Des. 166,207

WINDOW FOR AN OUTSIDE DOOR

Filed March 30, 1950

2 SHEETS—SHEET 2

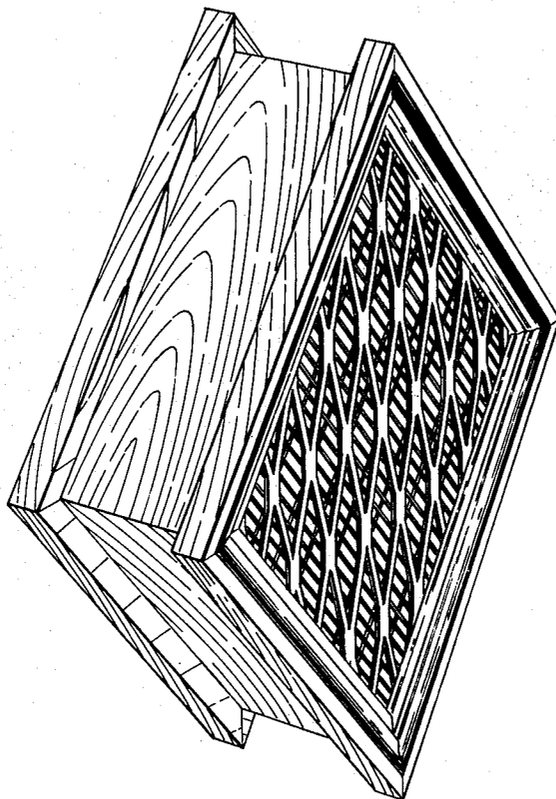


Fig. 4.

JOHN C. McNALLY
SAMUEL F. FUSTON, JR.

INVENTORS

BY *Herbert J. Brown*
ATTORNEY

UNITED STATES PATENT OFFICE

166,207

WINDOW FOR AN OUTSIDE DOOR

John C. McNally and Samuel F. Fuston, Jr.,
Fort Worth, Tex.

Application March 30, 1950, Serial No. 8,866

Term of patent 14 years

(Cl. D13—1)

To all whom it may concern:

Be it known that we, John C. McNally and Samuel F. Fuston, Jr., both citizens of the United States, and both residing at Fort Worth, in the county of Tarrant and State of Texas, have invented a new, original, and ornamental Design for Window for an Outside Door, of which the following is a specification, reference being had to the accompanying drawing, forming part thereof.

Figure 1 is an outside elevation of a window for an outside door, showing our new design.

Figure 2 is an inside elevation of the window for an outside door illustrated in Figure 1, but on a reduced scale with respect thereto.

Figure 3 is an enlarged sectional view taken on lines 3—3 of Figure 1.

Figure 4 is a perspective view of our new design.

We claim:

The ornamental design for a window for an outside door, substantially as shown.

JOHN C. McNALLY.
SAMUEL F. FUSTON, Jr.

REFERENCES CITED

The following references are of record in the file of this patent:

UNITED STATES PATENTS

Number	Name	Date
1,289,753	Haydon	Dec. 31, 1918
1,501,545	Piffard-Francis	July 15, 1924
1,989,392	Adams	Jan. 29, 1935
2,506,469	Rones	May 2, 1950

OTHER REFERENCES

Bilt-Well Woodwork, received July 13, 1948, page 22A left.

Sweet's File, Architectural, 1943, section 14, sub-section 4, page 1, item No. DM11, and section 20, sub-section 21, page 2, Expanded metal.