

US00D429433S

United States Patent [19]

Izzo

[56]

[11] Patent Number: Des. 429,433

[45] Date of Patent: ** Aug. 15, 2000

[54]	DOOR HAVING A CURVED INNER PANEL		
[75]	Inventor:	Paul V. Izzo, Howell, N.J.	
[73]	Assignee:	Door-Master Corp., Old Bridge, N.J.	
[**]	Term:	14 Years	
[21]	Appl. No.:	29/087,161	
[22]	Filed:	Apr. 28, 1998	
[51]	LOC (7)	Cl 06-04	
[52]	U.S. Cl.	D6/492	
[58]	Field of Search		
_		D6/492, 494; 312/204, 257, 265.3, 265.6	

References Cited

U.S. PATENT DOCUMENTS

D. 209,738	1/1968	Bachner.
D. 212,236	9/1968	Merillat
D. 232,894	9/1974	Dillen .
D. 245,824	9/1977	Palka
D. 266,720	11/1982	Moore et al
D. 304,983	12/1989	Palka .
D. 338,718	8/1993	Izzo .
D. 392,127	3/1998	Paus
3,300,900	1/1967	Risk et al
3,498,001	3/1970	MacDonald .
3,731,444	5/1973	Tobin .
4,097,100	6/1978	Sauder .

OTHER PUBLICATIONS

Copy of photograph of "Canterbury door" manufactured by Conestoga Wood Specialties, Inc.

Copy of Conestoga Wood Specialtiesm, Inc. brochure ©1985, including "CRP10" door.

Copy of Quality Custom Kitchens, Inc. brochure titled "From Quality Custom's Point of View . . . " ©1989, including "Williamsburg Inset" door.

Copy of Stylecraft Corp. poster, alleged to bear copyright date of 1989, including a door, which has beeb referred to as "Stylecraft CRP10 door" at bottom far right.

Copy of photograph of Stylecraft CRP10 door (Ref. AL) installed within a frame.

Copy of photograph of "Williamsburg Inset" door (Ref. AK) and frame combination allegedly constructed for use as an end panel.

Copy of photograph of cross-sectional view of "Williams-burg Inset" door and frame combination (Ref. AN) (left) and Canterburg door (Ref. Al) (right).

Copy of photograph of "Williamsburg Inset" door (Ref. AK) hinged to a frame.

Copy of photo of front view of doors shown in Ref. AO.

Primary Examiner—Carmen H. Vales-Lado Attorney, Agent, or Firm—Pennie & Edmonds LLP

[57] CLAIM

The ornamental design for a door having a curved inner panel, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a door having a curved inner panel showing my new design;

FIG. 2 is a profile view taken along line 2—2 of FIG. 1;

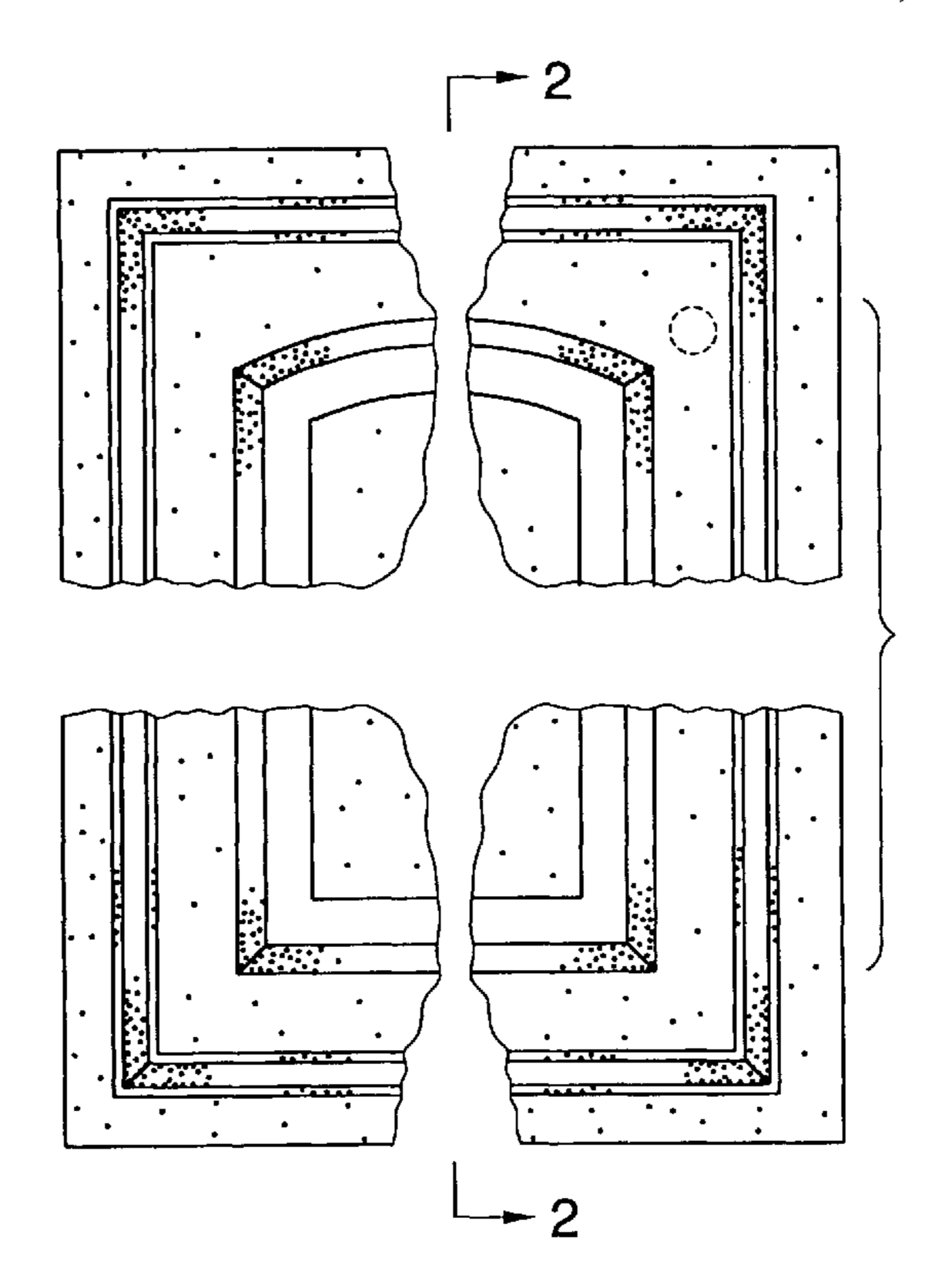
FIG. 3 is a side elevational view thereof;

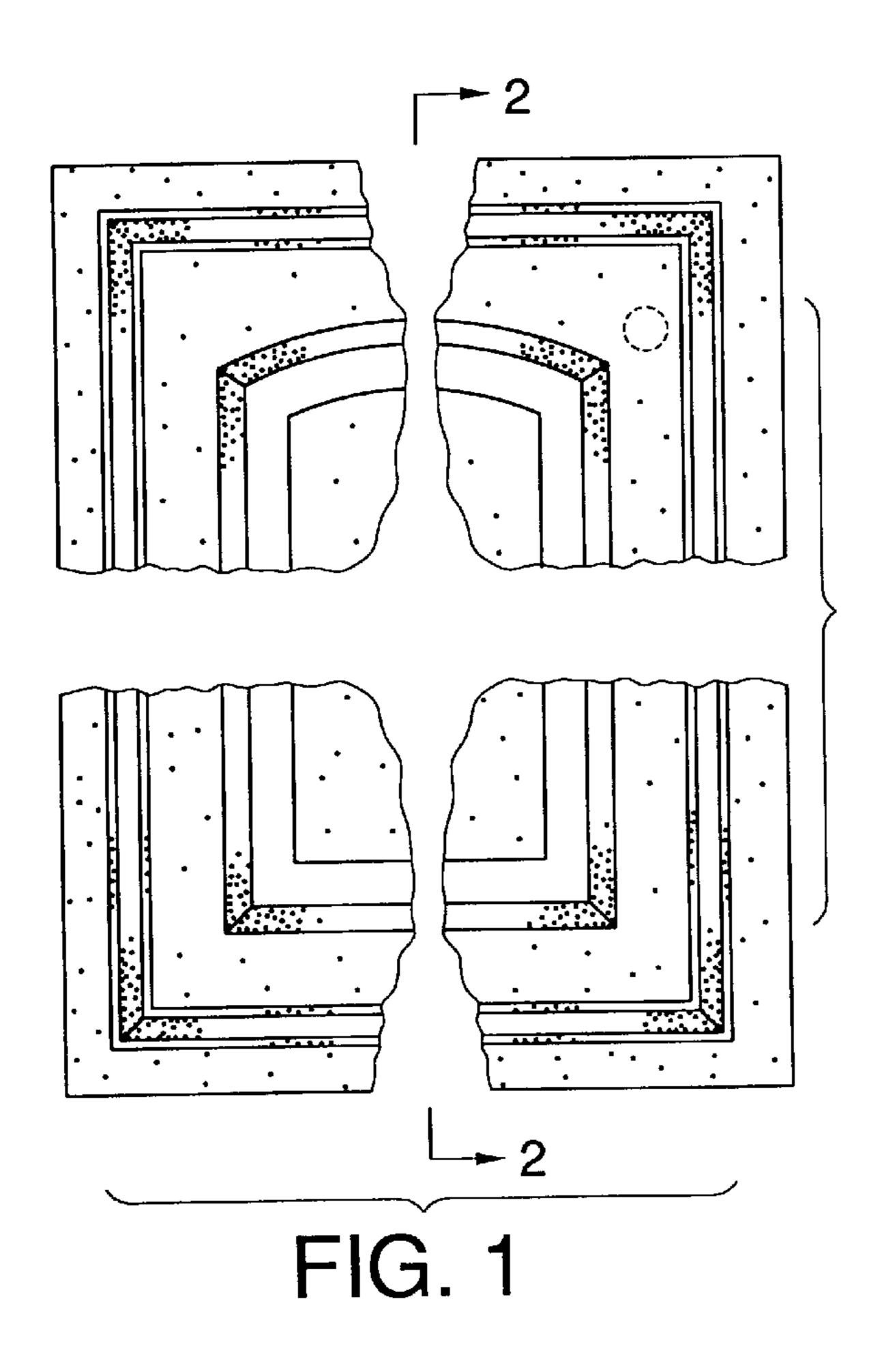
FIG. 4 is a top plan view thereof; and,

FIG. 5 is a rear elevational view thereof.

The door is shown broken away throughout the views to indicate indeterminate length and width.

1 Claim, 1 Drawing Sheet





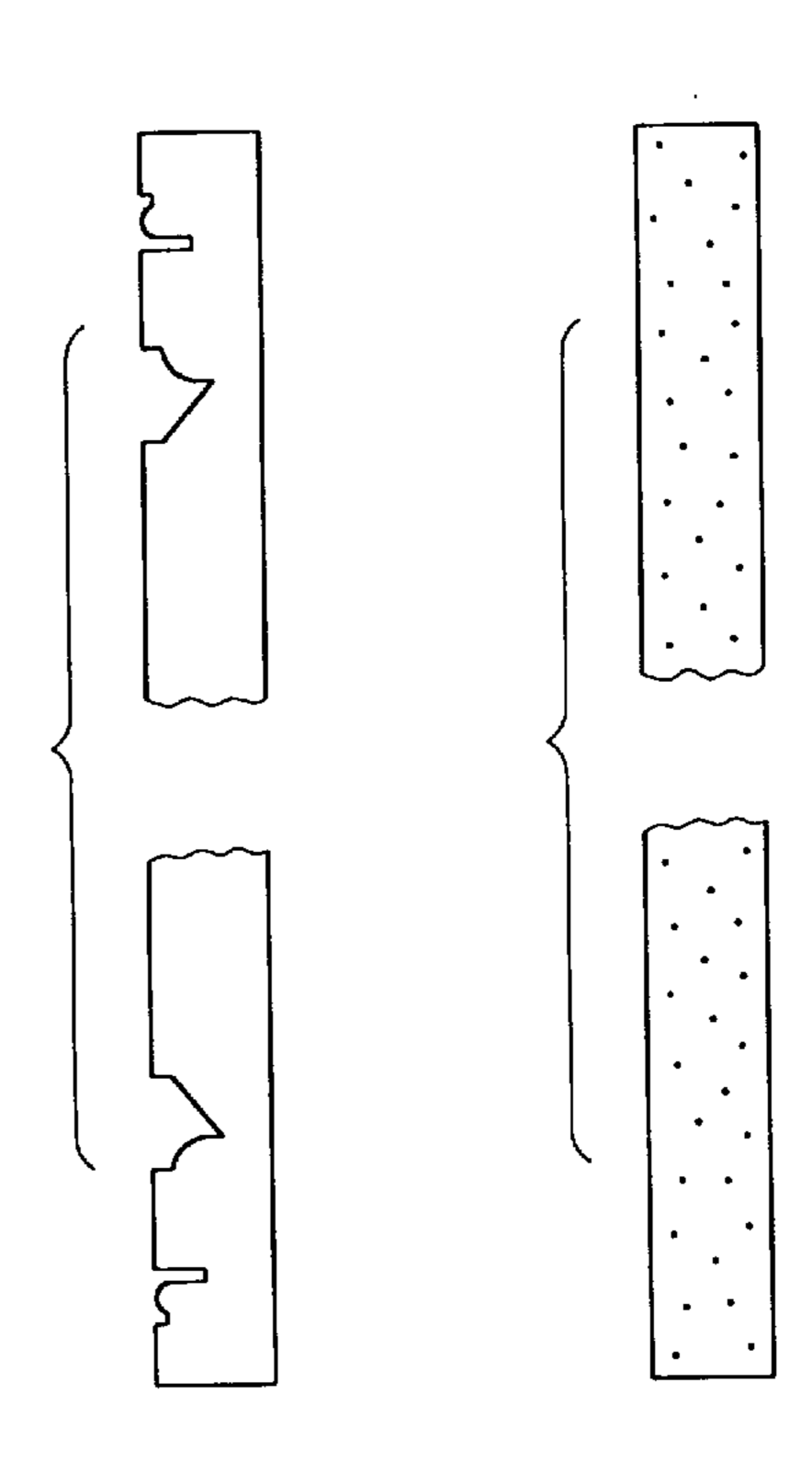


FIG. 2 FIG. 3

