

US00D625023S

(12) United States Design Patent

Turner

(10) Patent No.:

US D625,023 S

(45) Date of Patent: ** *Oct. 5, 2010

(54) HIGH DEFINITION DOOR SKIN WITH SOFT ARCH

(75) Inventor: **Daniel S. Turner**, Poland, OH (US)

(73) Assignee: Samuel Stamping Technologies, Inc.,

Hermitage, PA (US)

(*) Notice: This patent is subject to a terminal dis-

claimer.

(**) Term: 14 Years

(21) Appl. No.: 29/301,114

(22) Filed: Feb. 11, 2008

(52) U.S. Cl. D25/48

(56) References Cited

U.S. PATENT DOCUMENTS

1 400 051 4		0/1000	D -4	
1,466,651 A		8/1923	Peterson	
D495,061 S	*	8/2004	Lynch et al	D25/48
D539,920 S	*	4/2007	Hackett et al	D25/48
D541,946 S	*	5/2007	Lynch et al	D25/48
D553,756 S		10/2007	Davina et al.	
D557,427 S		12/2007	Turner et al.	
D564,103 S		3/2008	Meyer et al.	

FOREIGN PATENT DOCUMENTS

CA 111859 11/2000

CA 111872 11/2006

* cited by examiner

Primary Examiner—Doris Clark

(74) Attorney, Agent, or Firm—Simpson & Simpson, PLLC

(57) CLAIM

The ornamental design for a high definition door skin with soft arch, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a present invention high definition door skin with soft arch;

FIG. 2 is a front elevational view of the present invention high definition door skin with soft arch;

FIG. 3 is a right side view of the present invention high definition door skin with soft arch;

FIG. 4 is a top plan view of the present invention high definition door skin with soft arch;

FIG. 5 is a bottom plan view of the present invention high definition door skin with soft arch;

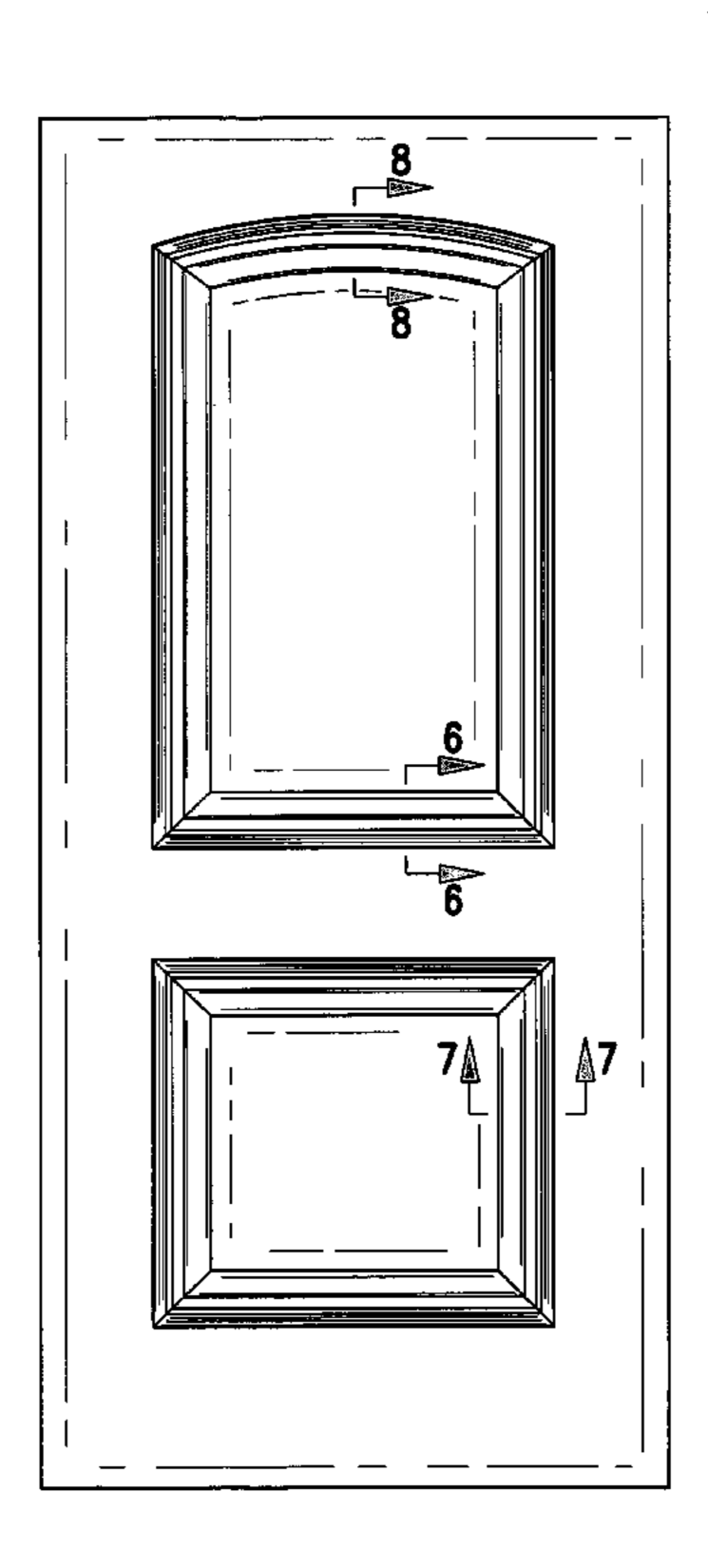
FIG. 6 is a cross-sectional view of the invention taken generally along line 6—6 in FIG. 2;

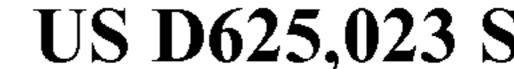
FIG. 7 is a cross-sectional view of the invention taken generally along line 7—7 in FIG. 2; and,

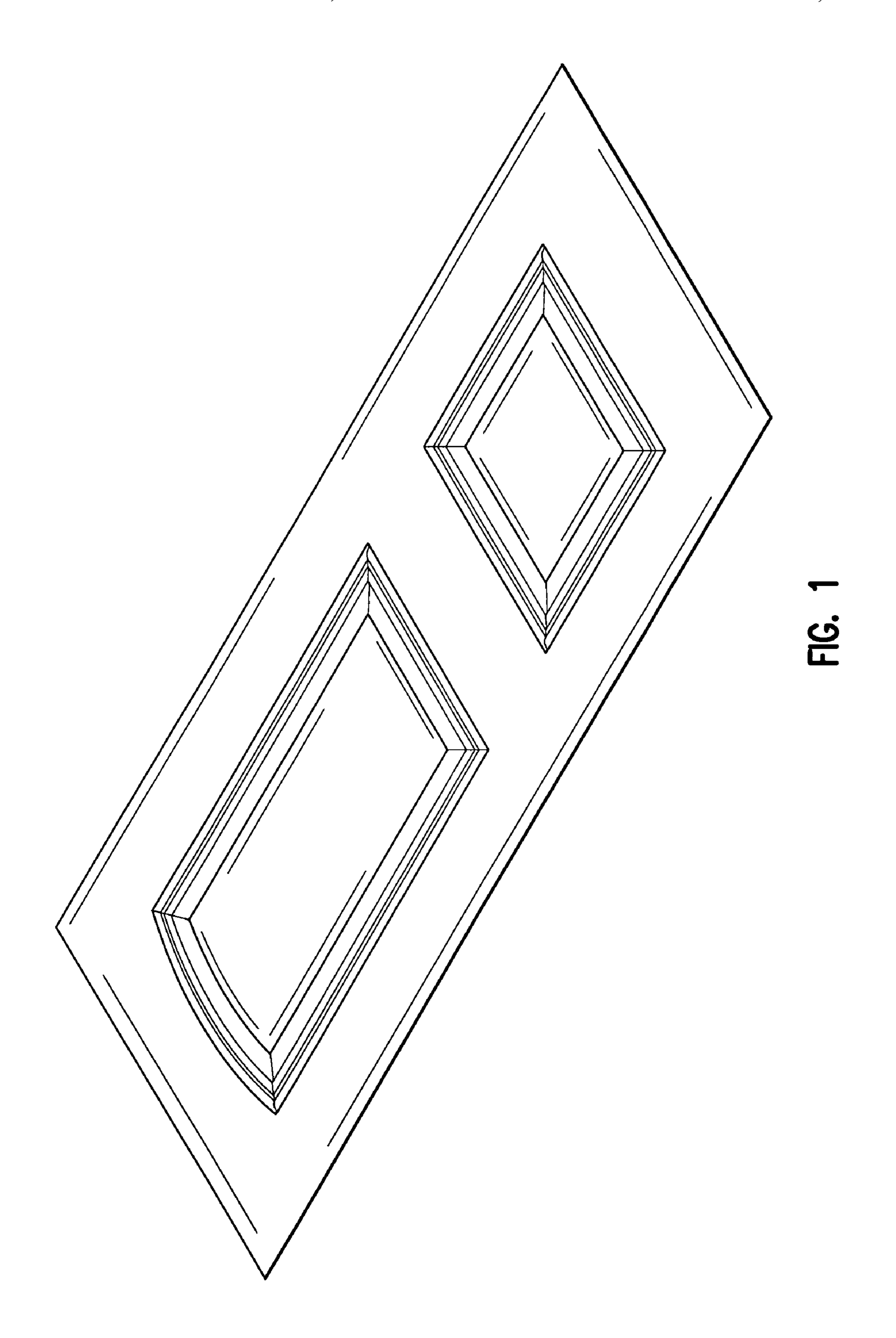
FIG. 8 is a cross-sectional view of the invention taken generally along line 8—8 in FIG. 2.

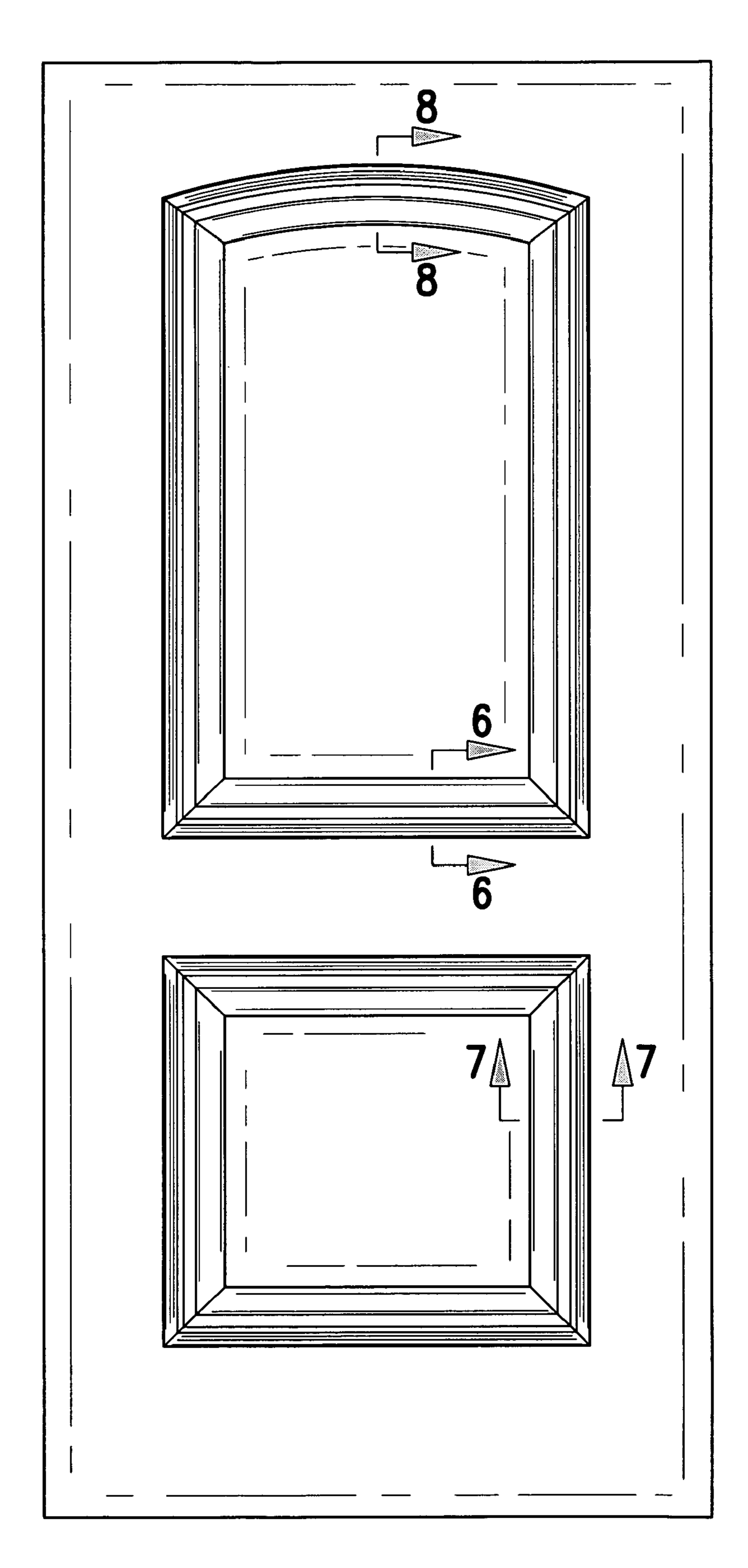
A left side view has been omitted since it is a mirror image of the right side view.

1 Claim, 4 Drawing Sheets









Oct. 5, 2010

FIG. 2

U.S. Patent

FIG. 4

FIG. 5

FIG. 3



Oct. 5, 2010

FIG. 7

