

US00D342579S

United States Patent [19]

Mason

[11] Patent Number: Des. 342,579

[45] Date of Patent: ** Dec. 21, 1993

		EXTRUDED S	SIDING	
Invento		Jeff A. Mason, 969 Shirley Dr., Picayune, Miss. 39466		
Term:	14	Years		
Appl. 1	No.: 927	,178		
U.S. C	f Search		119; 52/471, 569	
	Re	ferences Cited		
U	S. PAT	ENT DOCUME	ENTS	
248,243 252,471 316,299 3,111,205	6/1978 7/1979 4/1991 11/1963	South	D25/119 D25/119 D25/119 D25/119 D25/119 D25/119 D25/119	
	MEMI Invente Term: Appl. 1 Filed: U.S. Cl Field of 196,230 248,243 252,471 316,299 3,111,205	MEMBER Inventor: Jeff Pic Term: 14 Appl. No.: 927 Filed: Aug U.S. Cl. Field of Search 52 Re U.S. PAT 196,230 9/1963 248,243 6/1978 252,471 7/1979 316,299 4/1991 3,111,205 11/1963	Inventor: Jeff A. Mason, 969 Picayune, Miss. 394 Term: 14 Years Appl. No.: 927,178 Filed: Aug. 7, 1992 U.S. Cl. Field of Search	

Primary Examiner—A. Hugo Word Assistant Examiner—Doris Clark Attorney, Agent, or Firm—Joseph T. Regard, Ltd.

[57] CLAIM

The original and ornamental design for the "J" channel extruded siding member, as shown and described.

DESCRIPTION

FIG. 1 is an ismetric view of the "J" channel extruded siding member of the present invention;

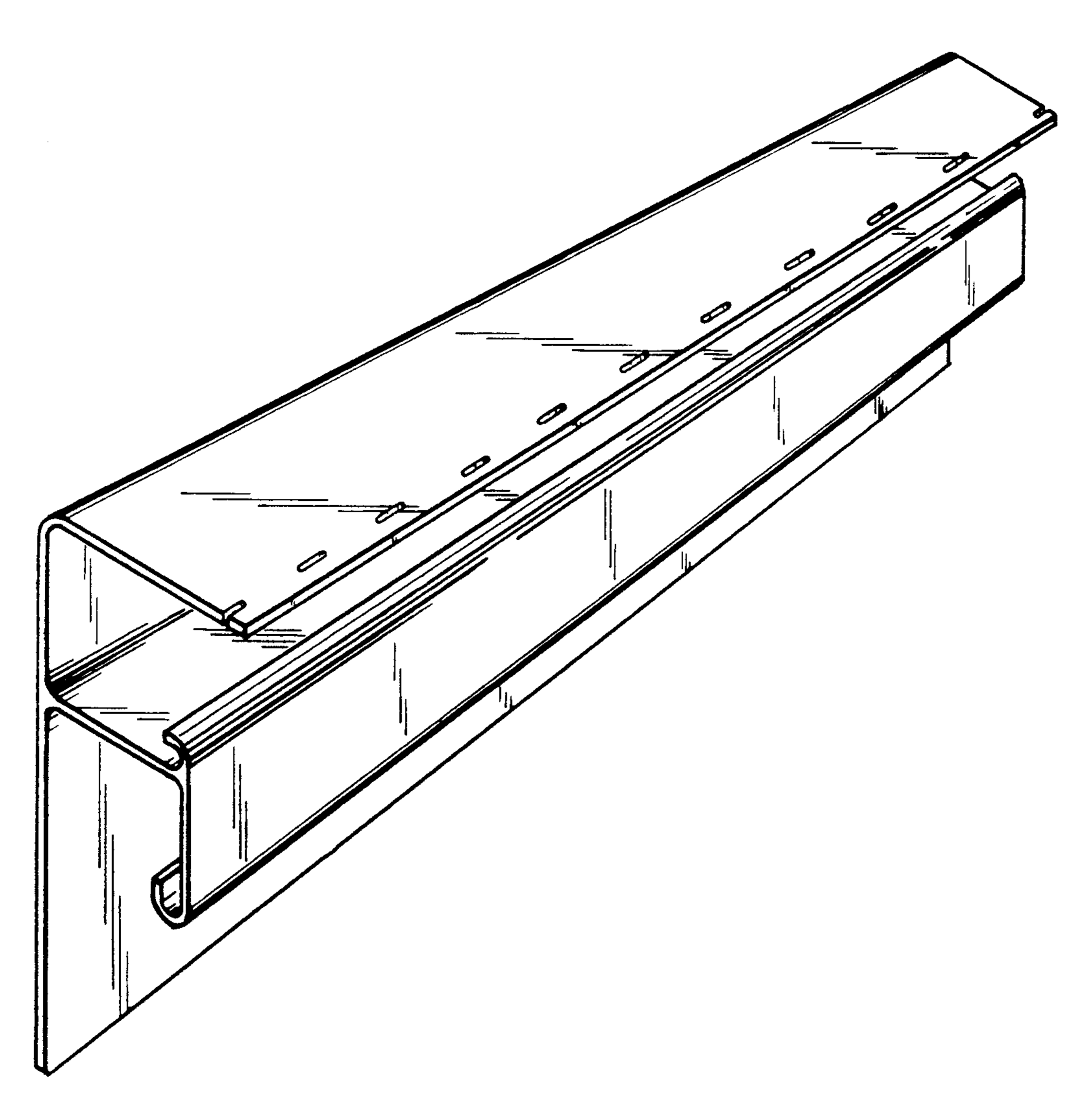
FIG. 2 is an end view of the "J" channel extruded siding member of the present invention;

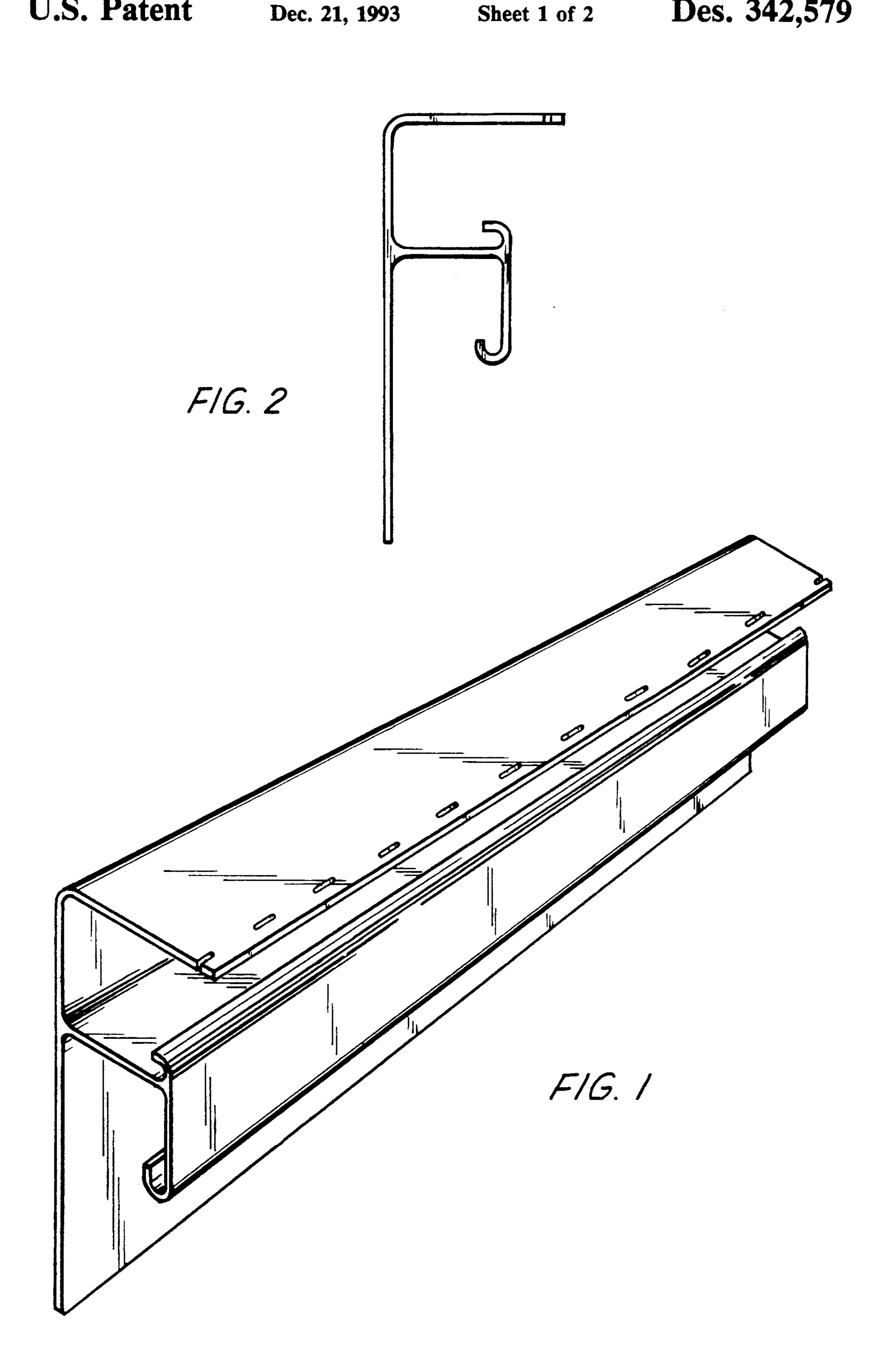
FIG. 3 is a frontal view of the "J" channel extruded siding member of the present invention;

FIG. 4 is a top view of the "J" channel extruded siding member of the present invention;

FIG. 5 is a rear view of the "J" channel extruded siding member of the present invention; and,

FIG. 6 is a bottom view of the "J" channel extruded siding member of the present invention.





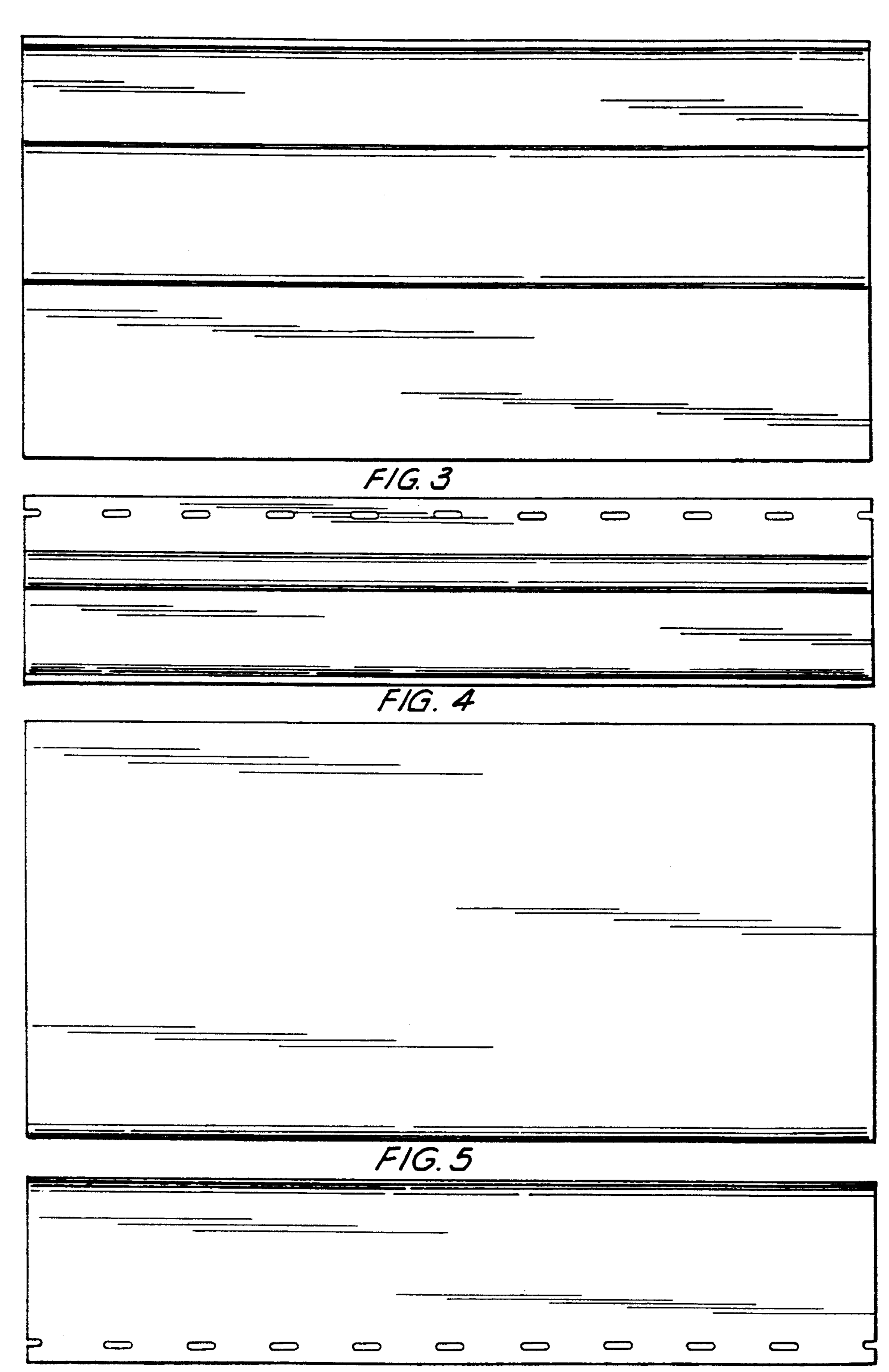


FIG. 6