



US00D608025S

(12) **United States Design Patent**
Canales et al.

(10) **Patent No.:** **US D608,025 S**
(45) **Date of Patent:** **** Jan. 12, 2010**

(54) **ARCHITECTURAL PANEL WITH LATTICE**

(75) Inventors: **Jill A. Canales**, Salt Lake City, UT (US);
Caroline D. Lewis, New Harmony, IN
(US); **Elizabeth E. Metcalf**, Salt Lake
City, UT (US)

(73) Assignee: **3Form, Inc.**, Salt Lake City, UT (US)

(**) Term: **14 Years**

(21) Appl. No.: **29/335,276**

(22) Filed: **Apr. 13, 2009**

(51) **LOC (9) Cl.** **25-01**

(52) **U.S. Cl.** **D25/140; D25/138**

(58) **Field of Classification Search** D25/111,
D25/138-145, 150-153, 156, 157, 163, 199,
D25/102-105; D5/20, 24, 32, 54; 156/63;
52/81.4, 81.5, 81.6, 747.1, 783.11, 311.1,
52/313, 311.2, 316; 428/34, 34.1-34.9, 35.7,
428/36.1-36.4, 67, 446, 542.2, 542.6, 902,
428/904.4, 143, 147, 13, 332, 335, 336, 339,
428/480, 483
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

232,140	A *	9/1880	Mason	273/157 R
D22,753	S *	8/1893	Pilkington	D25/103
D22,982	S *	12/1893	Apple	D25/111
D33,672	S *	12/1900	Walsh, Jr.	D25/111
D38,979	S *	12/1907	Woltjen	D25/111
D43,349	S *	12/1912	Shuman	D25/111
D44,435	S *	8/1913	Dobbins	D25/111
D79,517	S *	10/1929	Haley	D25/111
D87,410	S *	7/1932	Riley	D5/54
D91,266	S *	1/1934	Fowler	D5/1
D91,310	S *	1/1934	Bennett	D5/32

1,977,265	A *	10/1934	Colvin, Jr	139/419
1,997,996	A *	4/1935	Carstens	428/61
2,248,233	A *	7/1941	Heritage	428/165
D130,369	S *	11/1941	Holzhey	D5/54
2,380,885	A *	7/1945	Wack	52/316
D168,763	S *	2/1953	Prisland	D25/163
D180,884	S *	8/1957	Pomeroy	D5/54
D181,368	S *	11/1957	Nold	D5/1

(Continued)

Primary Examiner—Ian Simmons

Assistant Examiner—Mark A Goodwin

(74) *Attorney, Agent, or Firm*—Workman Nydegger

(57) **CLAIM**

The ornamental design for architectural panel with lattice, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of an architectural panel with lattice showing our new design in use condition;

FIG. 2 is an enlarged front perspective view thereof;

FIG. 3 is a front elevational view thereof, the rear elevational view being a mirror image thereof;

FIG. 4 is a left elevational view thereof in cross-section;

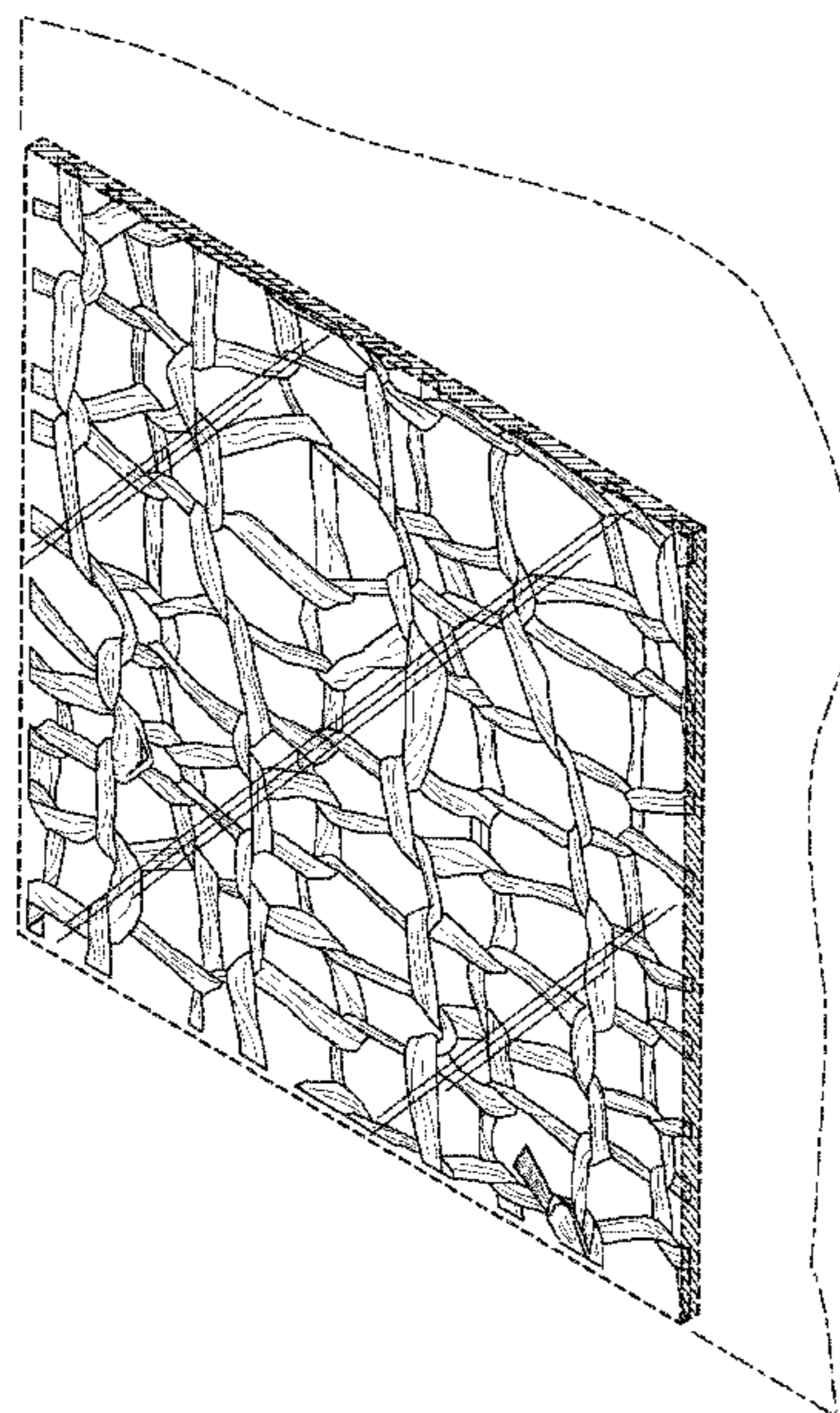
FIG. 5 is right elevational view thereof in cross-section;

FIG. 6 is a top plan cross-sectional view thereof; and,

FIG. 7 is a bottom plan cross-sectional view thereof.

The long dash short dash broken line showing of a wall structure in FIGS. 1 and 2 is included for the purpose of illustrating environmental structure and forms no part of the claimed design. The short dash broken line shown in FIGS. 1-7 is included for the purpose of illustrating the boundary of the architectural panel with lattice and forms no part of the claimed design.

1 Claim, 3 Drawing Sheets



US D608,025 S

Page 2

U.S. PATENT DOCUMENTS

D183,323	S *	8/1958	Pomeroy	D5/54	D441,466	S *	5/2001	Boone	D25/163
D189,035	S *	10/1960	Lanz	D25/138	6,322,862	B1 *	11/2001	Sakai	428/13
D190,647	S *	6/1961	Allen	D25/163	D477,884	S *	7/2003	Di Giuseppe	D25/138
D192,733	S *	5/1962	McNeil	D25/163	D486,922	S *	2/2004	Baxter	D25/163
D197,176	S *	12/1963	Allen	D25/163	D488,565	S *	4/2004	Bresciani	D25/111
3,159,525	A *	12/1964	Finger	428/152	D513,537	S *	1/2006	Gulbrandsen	D25/150
D201,994	S *	8/1965	Cann et al.	D25/141	7,008,700	B1 *	3/2006	Goodson et al.	428/542.2
3,431,157	A *	3/1969	Mack	156/82	D519,220	S *	4/2006	Gulbrandsen	D25/153
D215,589	S *	10/1969	Hooton	D25/152	D527,191	S *	8/2006	Sparkes	D5/32
3,608,261	A *	9/1971	French et al.	52/316	D531,738	S *	11/2006	Folliard	D25/163
D227,754	S *	7/1973	Newberry	D25/151	D531,739	S *	11/2006	Folliard	D25/163
D240,813	S *	8/1976	Paschke et al.	D25/111	D569,012	S *	5/2008	Ellis	D25/138
D244,383	S *	5/1977	Tellman et al.	D25/163	D570,502	S *	6/2008	Silvestrin	D25/138
D244,544	S *	5/1977	Tellman et al.	D25/163	D573,727	S *	7/2008	Heatherly	D25/139
D244,547	S *	5/1977	Tellman et al.	D25/150	D578,669	S *	10/2008	Kaump	D25/163
D249,069	S *	8/1978	Polifka	D25/152	D579,128	S *	10/2008	Kaump	D25/163
D257,407	S *	10/1980	Maahsen	D25/111	7,481,957	B1 *	1/2009	Adickes	264/261
D299,754	S *	2/1989	VanWeelden	D25/48	D587,821	S *	3/2009	Larsen	D25/141
D320,506	S *	10/1991	Nasser	D5/62	D603,060	S *	10/2009	Adickes	D25/111
D323,726	S *	2/1992	Murphy	D5/53	2003/0113485	A1 *	6/2003	Schober	428/13
D330,435	S *	10/1992	Dukart et al.	D25/138	2003/0152798	A1 *	8/2003	Nemchock	428/660
D342,163	S *	12/1993	Lesner	D5/47	2004/0247801	A1 *	12/2004	Schober	428/13
D366,154	S *	1/1996	Bick et al.	D5/32	2005/0142330	A1 *	6/2005	Albert	428/143
D392,105	S *	3/1998	Goforth	D5/32	2006/0046017	A1 *	3/2006	Adickes	428/67
D425,709	S *	5/2000	Mathews et al.	D5/66	2006/0127611	A1 *	6/2006	Hunter	428/34
D428,500	S *	7/2000	Wederski	D25/150	2008/0014398	A1 *	1/2008	Tueshaus et al.	428/38
D435,122	S *	12/2000	Ross et al.	D25/156	2008/0102255	A1 *	5/2008	Yang	428/195.1
						2008/0163648	A1 *	7/2008	Sundholm et al.	65/17.2

* cited by examiner

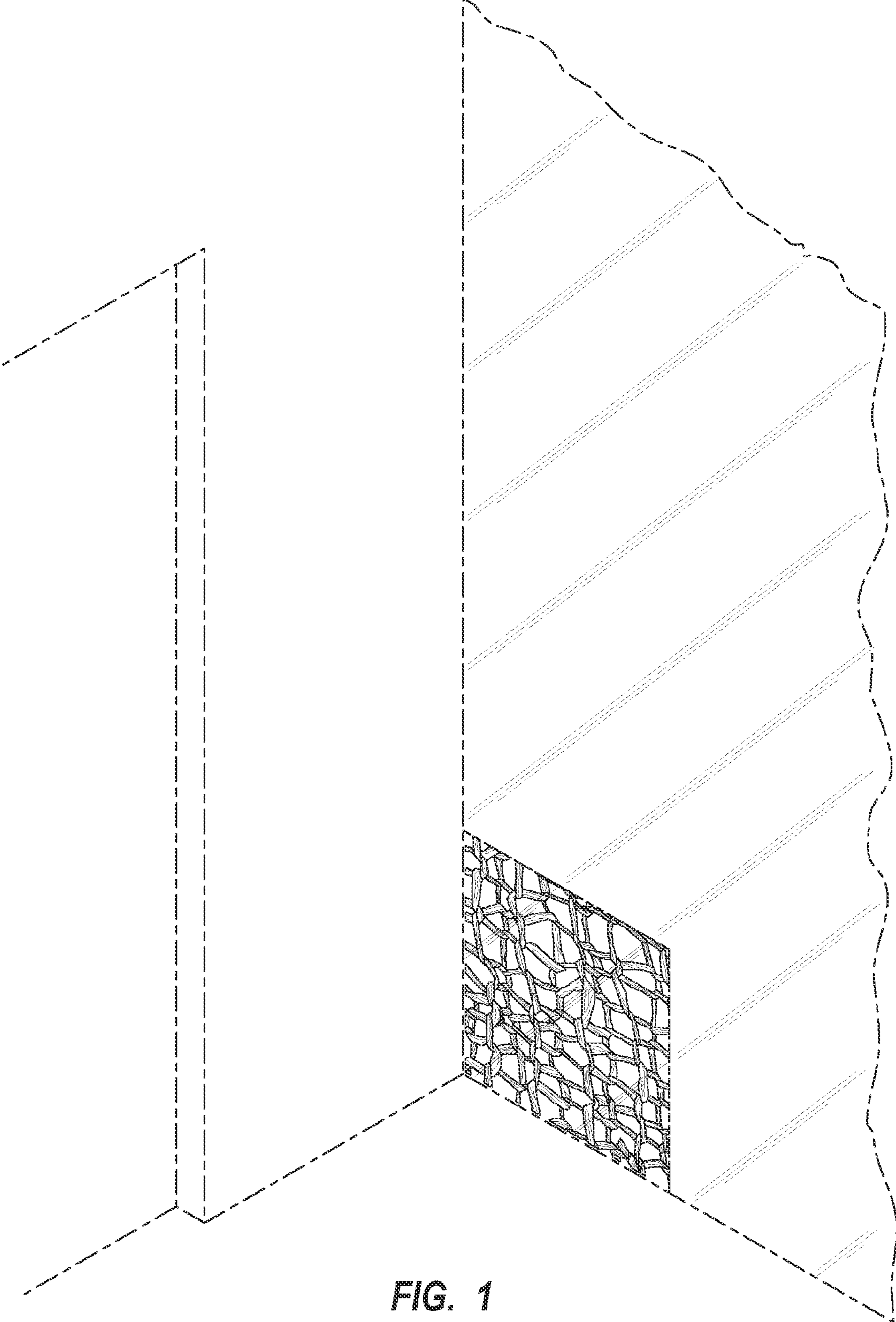


FIG. 1

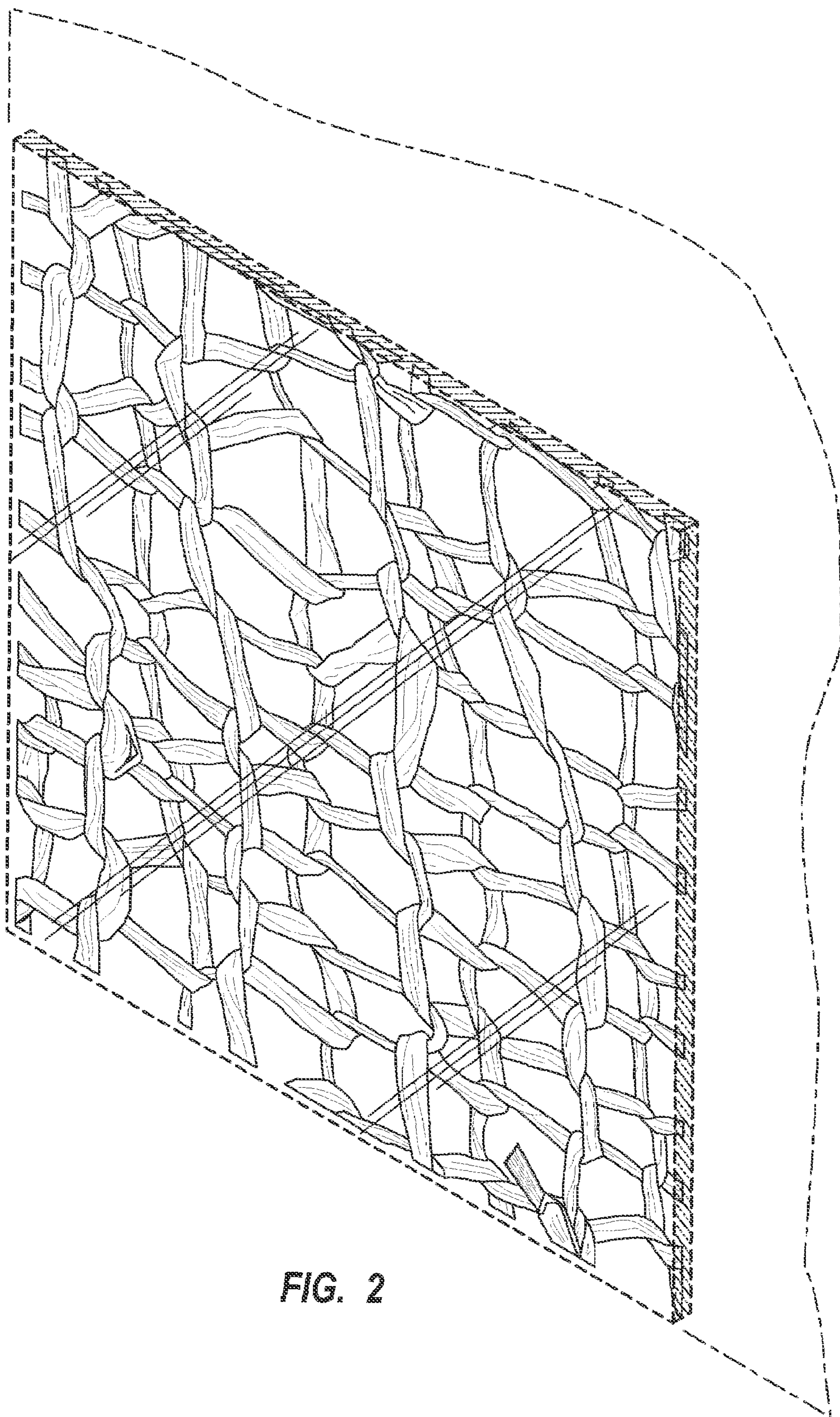


FIG. 2

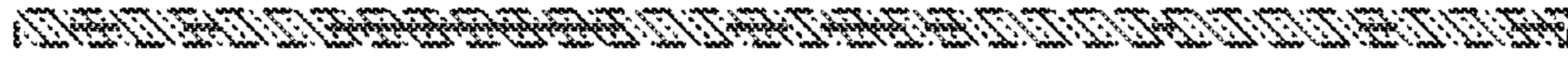


FIG. 6

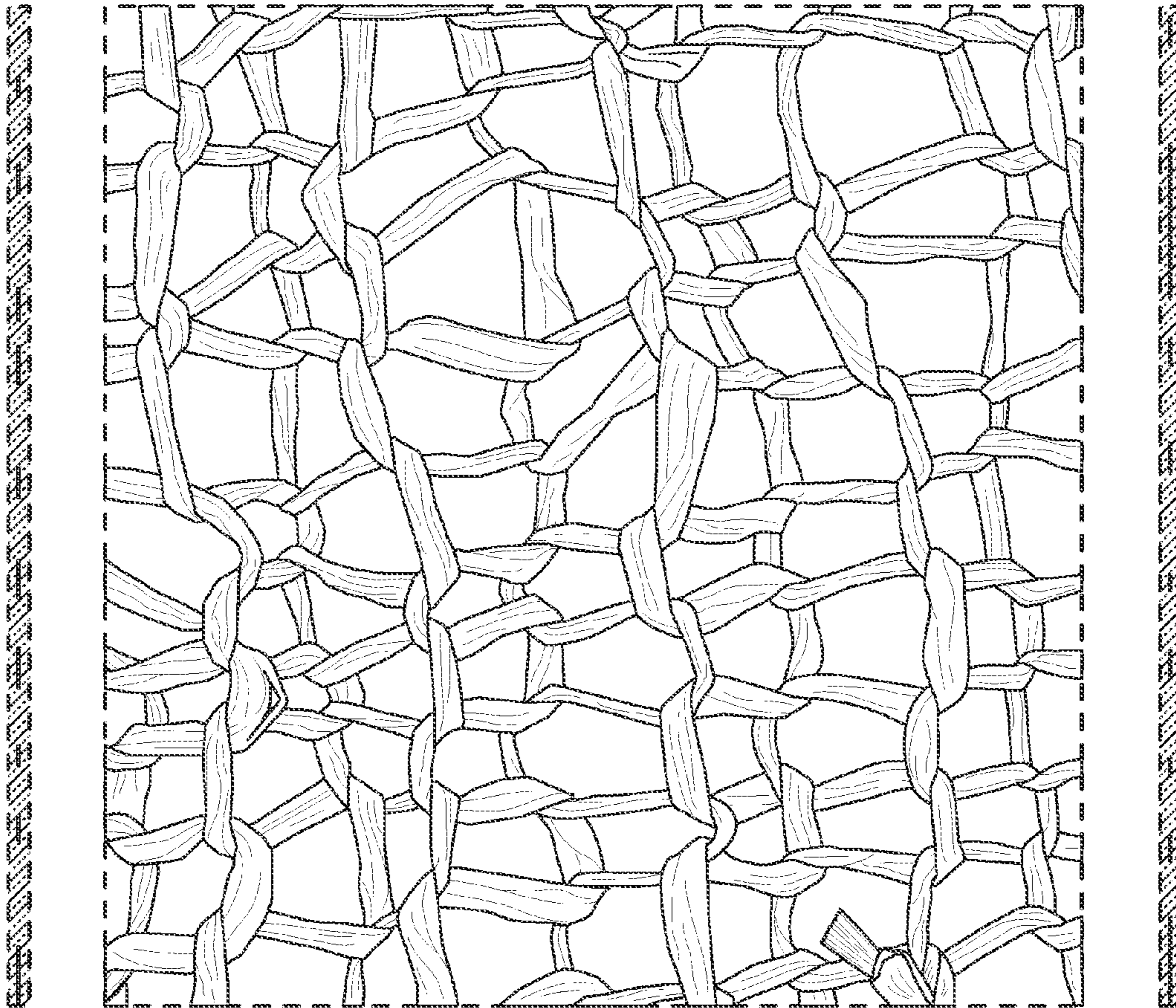


FIG. 4

FIG. 3

FIG. 5

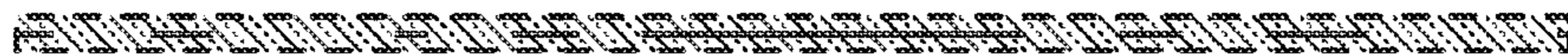


FIG. 7