

US00D764683S

(12) United States Design Patent Metcalf

(10) Patent No.: **US D764,683 S** (45) Date of Patent:

** Aug. 23, 2016

(54) PANEL WITH HONEYCOMB PATTERN

- (71) Applicant: 3form, LLC, Salt Lake City, UT (US)
- (72)Inventor: Elizabeth Egan Metcalf, Salt Lake City, UT (US)
- (73)Assignee: 3Form, LLC, Salt Lake City, UT (US)
- (**) Term: 14 Years
- Appl. No.: 29/492,929 (21)
- (22) Filed: Jun. 4, 2014

Related U.S. Application Data

- Continuation of application No. 14/120,421, filed on (63) Mar. 11, 2014, now abandoned.
- (51) LOC (10) Cl. 25-01
- (52) U.S. Cl.
- USPC D25/103; D25/138 Field of Classification Search (58)
- USPC D25/102-105, 110, 111, 138-145, D25/149-153, 156, 157, 163, 199, 35, 45, D25/55, 58, 60; D5/1–5, 7, 20, 32, 51, D5/54-56, 58, 62-64, 99; D6/332, 575; D20/10, 42, 99; 428/13, 67, 385 CPC B62B 2419/00; B62B 2419/04; B62B 2451/00; B62B 2607/00; Y10T 428/24; Y10T 428/24942; Y10T 428/24967; Y10T 428/31786; Y10T 428/3179; Y10T 428/31971; Y10T 428/31986

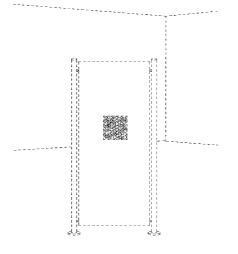
See application file for complete search history.

(56) **References** Cited

U.S. PATENT DOCUMENTS

		Redcliffe D25/163 Liu A61F 13/00017
D239,855 S *	5/1976	264/210.2 Schroeder D5/51

(Continued)



OTHER PUBLICATIONS

Hexagonal Pattern Including Seamless Sample in Swatch Panel.					
shutterstock.com [online] 1 [retrieved on Aug. 28, 2015]. Retrieved					
from Internet: <http: pic-178230962="" stock-<="" td="" www.shutterstock.com=""></http:>					
vector-hexagon-pattern-including-seamless-sample-in-swatch-					
panel.html>.*					

(Continued)

Primary Examiner - Susan Bennett Hattan

Assistant Examiner - Marie Fast Horse

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

(57)CLAIM

The ornamental design for a panel with honeycomb pattern, as shown and described.

DESCRIPTION

FIG. 1 is a front view of a panel with honeycomb pattern as used in a partition structure;

FIG. 2 is an enlarged front perspective, sectional view of the panel with honeycomb pattern taken from the shaded area of FIG. 1:

FIG. 3 is an enlarged front elevational, sectional view thereof, reference to the sectional side and plan views of FIGS. 4-7;

FIG. 4 is an enlarged left side sectional view taken along line 4-4 of FIG. 3;

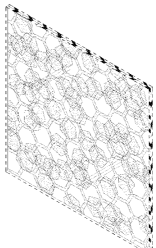
FIG. 5 is an enlarged right side sectional view taken along line 5-5 of FIG. 3;

FIG. 6 is an enlarged top plan sectional view taken along line 6-6 of FIG. 3; and,

FIG. 7 is an enlarged bottom plan section view taken along line 7-7 of FIG. 3.

The broken lines adjacent to the shaded portions of the design depict the bounds of the claim and all other broken lines depict environmental subject matter. All broken lines form no part of the claimed design.

1 Claim, 3 Drawing Sheets



(56) **References Cited**

U.S. PATENT DOCUMENTS

D270,012	S	*	8/1983	Stocker D5/51
D270,013	S	*	8/1983	Stocker D5/51
D327,543	S	*	6/1992	Gardner D25/138
D364,040	S	*	11/1995	Suskind D5/1
D378,332	S	*	3/1997	Simoni D6/575
D429,861	S	*	8/2000	Denney D32/40
D489,905	S	*	5/2004	Hynnek D5/53
D515,223	S	*	2/2006	Geffe D25/163
D582,618	S	*	12/2008	Caruso D32/40
D612,066	S	*	3/2010	Waters D25/58
D613,948	S	*	4/2010	Spitzer D5/37
7,753,100	B2)*	7/2010	Luomanen A47H 13/00
				160/199
D710,116	S	*	8/2014	Blackford D5/58
D712,159	S	*	9/2014	Clerici D5/5
D721,686	S	*	1/2015	Jacob D14/250
D725,943	S	*	4/2015	Oberwelz D5/62
D730,299	S	*	5/2015	Levesque D13/155
				-

		Moore E04C 2/26
2012/0048487 A1*	3/2012	Brewster B62B 3/12 160/368.1
2014/0072732 A1*	3/2014	Moore B32B 9/02
		428/13

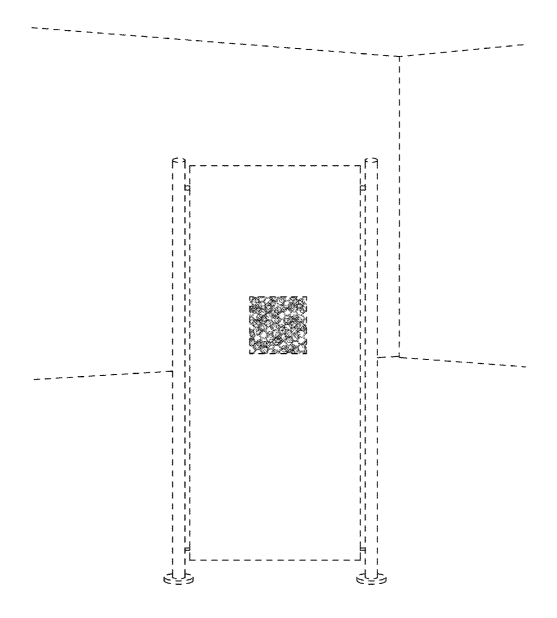
OTHER PUBLICATIONS

Stained Glass Honeycomb Drops (set of 10) etsy.com [online] 2 pages Available to the public at least as early as Dec. 1, 2012 [retrieved on Aug. 28, 2015]. Retrieved from Internet: .*">https://www.etsy.com/shop/BespokeGlassTile/reviews?page=18>.*

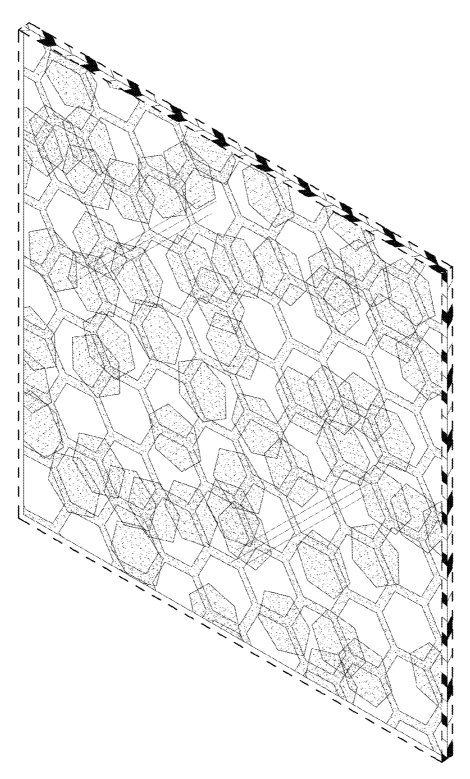
Hexagonal Seamless Pattern. 123rf.com [online] 1 [retrieved on Aug. 28, 2015]. Retrieved from Internet: http://www.123rf.com/clipart-vector/overlapped.html?mediapopup=38165607>.*

Buzz Blue Iridescent. 3-form.com [online] 2 pages [retrieved on Aug. 8, 2015]. Retrieved from Internet: http://www.3-form.com/materials/poured_glass/laser_cut_-_buzz/buzz_blue_iridescent/#1.*

* cited by examiner









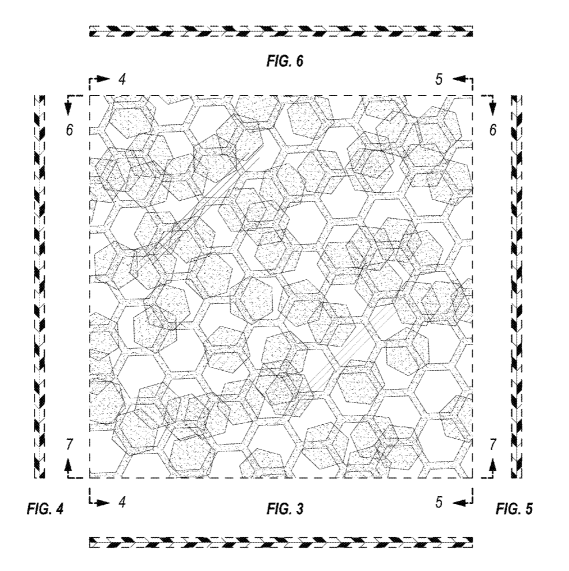


FIG. 7