

(12) United States Design Patent (10) Patent No.: US D714,966 S Martin et al. (45) Date of Patent: ** Oct. 7, 2014

(54) **TILE WITH GLIDE PATTERN**

- (71) Applicant: **3form, LLC**, Salt Lake City, UT (US)
- (72) Inventors: Guillaume Martin, Rochetoirin (FR);Michael Damen, Rochetoirin (FR)
- (73) Assignee: **3form, LLC**, Salt Lake City, UT (US)
- (**) Term: 14 Years

D416,634	S *	11/1999	Tormanen D25/157
			Hughes D25/151
6,970,765			
D578,669	S	10/2008	Kaump
D579,128	S	10/2008	Kaump
2003/0233810	A1*	12/2003	Wildeman 52/794.1
2008/0313988	A1*	12/2008	MacDonald 52/385

OTHER PUBLICATIONS

Interlam Nazca II—accessed as early as Mar. 16, 2013, at http:// interlam-design.com/products/elements/nazca-ii/. Interlam SOT002x2—accessed as early as Mar. 16, 2013, at http:// interlamn-design.com/products/art-diffusion/sot002x2/. Interlam SOT001—accessed as early as Mar. 16, 2013, at http:// interlam-design.com/products/art-diffusion/sot001/.

(21) Appl. No.: **29/453,097**

(22) Filed: Apr. 25, 2013

Related U.S. Application Data

- (63) Continuation of application No. 13/385,613, filed on Mar. 25, 2013, now abandoned.
- (51) LOC (10) Cl. 25-01
 (52) U.S. Cl. D25/151; D25/138

(58) Field of Classification Search

USPC D25/111, 138–145, 150–153, 156, 157, D25/163, 199, 102–105, 110, 58; D5/20, D5/24, 32, 54, 4, 7; 156/63; 52/81.4, 81.5, 52/81.6, 747.1, 783.11, 311.1, 313, 311.2, 52/316, 239, 241, 481.2, 789.1, 788.1, 52/238.1, 243, 243.1, 262, 242, 385; 428/34, 34.1–34.9, 35.7, 36.1–36.4, 428/67, 446, 542.2, 542.6, 902, 904.4, 143, 428/147, 13, 332, 335, 336, 339, 480, 483,

(Continued)

Primary Examiner — Doris Clark
(74) Attorney, Agent, or Firm — Workman Nydegger

(57) **CLAIM** The ornamental design for a tile with glide pattern, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a tile with glide pattern as used in a wall covering;
FIG. 2 is a front perspective view thereof;
FIG. 3 is a front elevational view thereof;
FIG. 4 is a left elevational view taken along line 4-4 in FIG. 3;
FIG. 5 is a right elevational view taken along line 5-5 in FIG.

428/195.1, 38, 46, 49; D6/332 See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D190,779 S	*	6/1961	Steckl et al D25/151
3,643,392 A	*	2/1972	Martinez 52/262

3;

FIG. **6** is a top plan view taken along line **6**-**6** in FIG. **3**; and, FIG. **7** is a bottom plan view taken along line **7**-**7** in FIG. **3**. The broken lines showing environment in the drawings are included for illustrative purposes only and form no part of the claimed design.

1 Claim, 3 Drawing Sheets



US D714,966 S Page 2

(56) **References Cited**

OTHER PUBLICATIONS

B&N Hitchcock—accessed as early as Mar. 66, 2013, at http://www. bnind.com/FINAL_ICONIC_PANELS/Hitchcock. html.

Soelberg Onda—accessed as early as Mar. 16, 2013, at http://soelbergi.com/product/onda/.

Soelberg Ondata—accessed as early as Mar. 16, 2013, at http://soelbergi.com/product/ondata/.

Marotte Thalweg 03—accessed as early as Mar. 16, 2013, at http:// www.marotte.fr/sites/fr/nos_collections/sculptes/mdf_sculptes. html. Marotte Thalweg 025—accessed as early as Mar. 16, 2013, at http:// www.marotte.fr/sites/fr/nos_collections/sculptes/mdf_sculptes. html.

Marotte Thalweg 33—accessed as early as Mar. 16, 2013, at http:// www.marotte.fr/sites/en/nos_collections/sculptes/mdf_sculptes. html.

Modular Arts Dune—accessed as early as Mar. 16, 2013, at http:// www.modulararts.com/panels/designs.html. Modular Arts Sao Paulo—accessed as early as Mar. 16, 2013, at http://www.modulararts.com/tiles/designs.html.

* cited by examiner

U.S. Patent Oct. 7, 2014 Sheet 1 of 3 US D714,966 S







FIG. 1

U.S. Patent Oct. 7, 2014 Sheet 2 of 3 US D714,966 S



FIG. 2



U.S. Patent Oct. 7, 2014 Sheet 3 of 3 US D714,966 S

