

(12) United States Design Patent (10) Patent No.: US D813,318 S Kirsten et al. (45) Date of Patent: ****** Mar. 20, 2018

- TAPE FORMING A TOY BUILDING BLOCK (54)BASE
- Applicant: Chrome Cherry Design Studio (Pty) (71)Ltd, Cape Town (ZA)
- Inventors: Anine Kirsten, Cape Town (ZA); Max (72)Basler, Cape Town (ZA); Jaco Kruger, Gordons Bay (ZA)

3,640,017	Α	2/1972	Christiansen
3,862,512	А	1/1975	Vogel
3,882,630	Α	* 5/1975	Bianco A63H 33/084
			426/134
3,895,456	А	7/1975	Fabre
4,030,236	А	6/1977	Schnabel
D254,450	S	3/1980	Pulse et al.
D261,936	S	11/1981	Sumiyasu
4,403,733	А	9/1983	Bach et al.
4,552,541	Α	11/1985	Bolli
4,556,393	А	12/1985	Bolli

Assignee: Chrome Cherry Design Studio (Pty) (73)Ltd, Cape Town (ZA)

- Term: 15 Years (**)
- Appl. No.: 29/599,047 (21)
- Filed: Mar. 30, 2017 (22)
- (51)LOC (11) Cl. 21-01
- U.S. Cl. (52)USPC D21/491
- Field of Classification Search (58)

CPC A63H 33/04; A63H 33/065; A63H 33/088; A63H 33/102; A63H 18/021; Y10T 24/27; Y10T 24/45152; Y10T 24/45178; Y10T 24/45257; Y10Y 428/2861 See application file for complete search history.

References Cited (56)

8/1986 Lyman 4,606,732 A 4,744,780 A * 5/1988 Volpe A63H 33/086 403/300 D304,212 S * 10/1989 Moe D21/486 4,883,440 A 11/1989 Bolli D319,669 S 9/1991 Kronberg D353,639 S * 12/1994 Ryaa D21/491 4/1995 Ishikawa D21/491 D357,512 S * 1/1997 Gabriel D21/500 D377,671 S * D394,091 S * 5/1998 Parry D21/486 5,788,555 A 8/1998 Glynn 3/1999 Boe 5,884,368 A 11/1999 Boe 5,987,706 A D422,035 S * 3/2000 Cyrus D21/491 10/2000 Seguin et al. 6,136,273 A 6,142,847 A 11/2000 Rudy 6,371,823 B1 4/2002 Stavran 10/2002 Berna et al. D464,734 S 10/2003 Michaelsen 6,634,920 B1 6,776,964 B1 8/2004 Wijnschenk et al. 6,939,513 B2 9/2005 Berray et al. 4/2009 Broyles D590,949 S 4/2012 Taniguchi et al. D656,910 S 10/2013 Wolk et al. D692,056 S 12/2013 Kichijo D696.362 S * D21/486

U.S. PATI	ENT DOCUMENTS	D696,362 S * 12/2	013 Kichijo D21/486
		D706,363 S * 6/2	014 Norman D21/486
999,466 A * 8/1	1911 Richter A63H 33/04	D712,489 S * 9/2	014 Norman D21/486
	14/77.1	D718,812 S 12/2	014 Sukhbaatar
D48,675 S * 3/1	1916 Gilbert D21/486	8,961,257 B2 2/2	015 Connor
1,763,300 A * 6/1	1930 Gilbert A63H 33/12	9,308,465 B2 4/2	016 Cheung
	446/113	9,320,978 B2 4/2	016 Musliner
2,791,868 A * 5/1	1957 Viken A63H 33/062	9,480,931 B1 11/2	016 Samo et al.
2162072 = 4 + 12/1	428/11 1064 Christianson 4624 22/086	2001/0006726 A1 7/2	001 Arakawa et al.
5,102,975 A 12/1	1964 Christiansen A63H 33/086 446/128	2008/0241502 A1 10/2	008 Giselbrecht et al.
3 199 246 A * 8/1	1965 Fischer A63H 33/06	2010/0112337 A1 5/2	010 Coben
<i>5</i> ,1 <i>7</i> , <i>2</i> 10 11 0/1	446/108	2014/0024283 A1 1/2	014 Stolten
3,242,610 A 3/1	1966 Christiansen	2015/0224418 A1 8/2	015 Musliner
/ /	1969 Christiansen	2015/0310785 A1 10/2	015 Shadduck
3,604,145 A 9/1	1971 Zimmerman	2017/0225090 A1 8/2	017 Dripps et al.







US D813,318 S

Page 2

FOREIGN PATENT DOCUMENTS

DE	202013104194 U1	9/2013
DE	M9307382-0039	7/2017
DE	M9307382-0040	7/2017
DE	M9407474-0022	7/2017
EP	3621062 A2	4/1994
EP	3005894 A1	4/2016
GB	228382	2/1925
GB	1316397 A	9/1971
WO	2004056440 A1	7/2004
WO	2015102089 A1	7/2015
WO	2016/134681 A2	9/2016

Exhibit 6 from Application for a Declaration of Invalidity of a Registered Community Design in RCD Registration No. 003852672-0003, mailed Sep. 11, 2017; g Baseplate Mat available on Oct. 29, 2015.

Exhibit 7 from Application for a Declaration of Invalidity of a Registered Community Design in RCD Registration No. 003852672-0003, mailed Sep. 11, 2017; Certification Under Oath of Caroline Lea Kinsey.

"Gadgetz Loops Studded Mounting Tape Roll Self-Adhesive 3.26 Feet (Green)" by Gadgetz Inc via Amazon.com, available on Mar. 30, 2017 at https://www.amazon.com/dp/B06XXW71WF?psc=1, website accessed Apr. 18, 2017.

"The Amazing Building Block Tape" by Build Bonanza, available on Mar. 30, 2017 at https://www.buildbonanza.com/ website accessed Apr. 18, 2017.

OTHER PUBLICATIONS

Gagetz loops, Facebook page, posted Mar. 24, 2017 [online], [retrieved on Aug. 16, 2017]. Retrieved from Internet <URL:https:// www.facebook.com/gadgetzloops/>.*

James White, "Build Bonanza Review: Buidling block tape" posted on Freakingreviews.com Apr. 17, 2017 [online], [retrieved on Aug. 16, 2017]. Retrieved from Internet <URL:http://freakinreviews. com/build-bonanza-reviews/>.*

Flexiblox, Instagram, posted Apr. 11, 2017 [online], [retrieved on Aug. 16, 2017]. Retrieved from Internet <URL:https://www.instagram.com/flexiblox/>.*

The toy block tape, Facebook page, posted online Mar. 31, 2017 [online], [retrieved on Aug. 16, 2017]. Retrieved from Internet <URL:https://www.facebook.com/The-Toy-Block-Tape-1173398519449115/>.*

Building Block Novelty Bracelets, Amazon.com, review posted Nov. 6, 2016 [online], [retrieved on Aug. 16, 2017]. Retrieved from Internet <URL: https://www.amazon.com/Building-Novelty-Bracelets-Childrens-Toys/dp/B01LX9TY2R/>.*

Building Bricks Flexible Baseplate, Amazon.com review posted Jul. 7, 2016 [online], [retrieved on Aug. 18, 2017]. Retrieved from Internet
URL:https://www.amazon.com/Building-Bricks-Flexible-Baseplate-Compatible/dp/B019PG3JX4/>.*
"Nimuno Loops Tape Receiver Video Campaign—The Building Blocks Tape for the Toy Addicts" uploaded on YouTube by The Lino Life Mar. 28, 2017 [retrieved on Jun. 18, 2017]. Retrieved from Internet
URL:https://www.youtube.com/watch?v=TbZDbmss
QwA>.* "Peel-and-Stick Baseplate (10" x 10")—Compatible With Most Major Brands of Building Blocks—Fastest and Easiest DIY Play Table or Wall—by Creative QT (1, Green)" by Creative QT via Amazon.com, available on May 11, 2016 at https://www.amazon. com/Peel-Stick-Baseplate-10-Compatible/dp/B01F05XSX0, website accessed Apr. 18, 2017.

"Peel-and-Stick Building Block Baseplates—10" x 10" (4 Pack)— Green" by Creative QT, available on May 11, 2016 at https:// creativeqt.net/products/peelandstick4green?variant=34691948684, website accessed Apr. 18, 2017.

"LEGO Compatible Toy Block Tape" by Flexiblox, available on Mar. 18, 2017 at https://flexiblox.com/products/legocompatibletoyblocktape6m?utm_medium=cpc&utm_source= googlepla&variant=32912901650#, website accessed Apr. 18, 2017.

"Flexo—Bendable, bouncy, flexible bricks!" by Flexo, available on Sep. 30, 2016 at https://www.kickstarter.com/projects/1135315686/ flexobendablebouncyflexiblebuildingbricks, website accessed Apr. 18, 2017.

"LEGO Playroom Walls Turn Surfaces into Architectural Toys" by LEGO, available on Aug. 10, 2011 at http://dornob.com/legoplayroom-walls-turn-surfaces-into-architectural-toys/, website accessed Apr. 18, 2017.

"The Toy Block Tape" by he Toy Block Tape, available on Mar. 16,

UK Search Report in UK1619927.5, dated Apr. 27, 2017. Application for a Declaration of Invalidity of a Registered Community Design in RCD Registration No. 003852672-00013, mailed Jun. 26, 2017.

"Silicone Straps and Connectors Creative Building Kit—6 Count 2×16 Peg (10" Long) Variety Pack" by Strictly Bricks available on Apr. 21, 2016 at https://www.amazon.co.uk/Kreativer-Bausatz-Verbinder-Silikon-Vielfaltsbündel/dp/B01CIRLU0Q/ref=sr_1_3? ie=UTF8&qid=1503074619&sr=8-3

&keywords=strictly+bricks+straps, wesite accessed Aug. 18, 2017. "30" x 15" Flexible Blue Silicone Roll Up Mat with Drawstring Backpack" by Strictly Briks available on Apr. 21, 2016 at https:// www.amazon.co.uk/Flexible-blaue-zusammenrollbare-Silikon-Zugkordel-Rucksack/dp/B014T4GITE/ref=sr_1_1_a_it?s=kitchen&ie=UTF8&qid=1503074978&sr=8-1&keywords=30%22+ x+15%22+fiexible+blue+silicone, wesite accessed Aug. 18, 2017. 2017 at https://thetoyblocktape.com/, website accessed Apr. 18, 2017.

"Flexy Tape" by LegoTape.co, available on Apr. 5, 2017 at https://legotape.co/, website accessed Apr. 18, 2017.

"Edushape Set of 50 Interlocking EduBlocks Building Blocks" by Edushape available on May 12, 2014 at http://www. creativityinstitute.com/EdusHaPe%ADsetof50interlocking edublocks%ADbuilding%ADblocks.aspx, website visited Apr. 18, 2017.

"LEGO City Flexible Tracks Set" by LEGO available on Jan. 17, 2012 at https://www.walmart.com/ip/20552220?wmlspartner= wlpa&selectedSellerId=0&adid=2222222227015484870&wl0=& wl1=g&wl2=c&wl3=40344468872&wl4=p%E2%80%A6, website visited Apr. 18, 2017.

"Poly-M the creative building brick system" by Poly-M Spielwaren GmbH available on Jan. 26, 2014 at http://www.pmtoy.com/, web-site visited Apr. 18, 2017.

"Flexible Silicone Mat" by Strictly Bricks via Pinterest available on Jan. 7, 2016 at https://www.pinterest.com/pin/ 339529259386997060/, website visited Apr. 18, 2017.

* cited by examiner

(57)

Primary Examiner — Cynthia M Chin

Application for a Declaration of Invalidity of a Registered Community Design in RCD Registration No. 003852672-0003, mailed Sep. 11, 2017.

Exhibit 1 from Application for a Declaration of Invalidity of a Registered Community Design in RCD Registration No. 003852672-0003, mailed Sep. 11, 2017; PapiMax Large Dots Baseplate by Papimax available on 6/221/16. Exhibit 1A from Application for a Declaration of Invalidity of a Registered Community Design in RCD Registration No. 003852672-0003, mailed Sep. 11, 2017; Lego Tape by Build Pro

available on Apr. 6, 2017.

(74) Attorney, Agent, or Firm — Andrus Intellectual Property Law, LLP

CLAIM

The ornamental design for a tape forming a toy building block base, as shown and described.

DESCRIPTION

FIG. 1 is a top view of a first embodiment of a tape forming a toy building block base in a flat extended condition;

US D813,318 S

Page 3

- FIG. 2 is a left view thereof;
- FIG. 3 is a front view thereof;
- FIG. 4 is a right view thereof;

FIG. 5 is a back view thereof;

FIG. **6** is an enlarged cut-away view of the tape forming a toy building block base taken along line **6-6** of FIG. **1**; FIG. **7** is a bottom view of the tape forming a toy building block base;

FIG. **8** is a front view thereof in a condition partially removing the adhesive cover film;

FIG. 9 is an exploded top perspective view of the tape forming a toy building block base in a flat extended condition with the adhesive cover film partially removed; FIG. 10 is an enlarged partial view of a portion of FIG. 9; FIG. 11 is a top perspective view of the tape forming a toy building block base in a flat extended condition with the adhesive cover film partially removed; FIG. 12 is an enlarged partial view of a portion of FIG. 11; FIG. 13 is a bottom perspective view of the tape forming a toy building block base in a flat extended condition with the adhesive cover film partially removed; FIG. 14 is an enlarged partial view of a portion of FIG. 13; FIG. 15 is a top view of the tape forming a toy building block base in a cylindrically rolled condition; FIG. 16 is a left view thereof; FIG. 17 is a front view thereof; FIG. 18 is a right view thereof; FIG. **19** is a back view thereof; FIG. 20 is a bottom view thereof;

FIG. **51** is a left view thereof; FIG. **52** is a front view thereof;

- FIG. 53 is a right view thereof;
- FIG. 54 is a back view thereof;

FIG. **55** is an enlarged cut-away view of the tape forming a toy building block base taken along line **55-55** of FIG. **50**; FIG. **56** is a bottom view of the tape forming a toy building block base;

FIG. **57** is a front view thereof in a condition partially removing the adhesive cover film;

FIG. 58 is an exploded top perspective view of the tape forming a toy building block base in a flat extended condition with the adhesive cover film partially removed; FIG. 59 is an enlarged partial view of a portion of FIG. 58; FIG. 60 is a top perspective view of the tape forming a toy building block base in a flat extended condition with the adhesive cover film partially removed; FIG. 61 is an enlarged partial view of a portion of FIG. 60; FIG. 62 is a bottom perspective view of the tape forming a toy building block base in a flat extended condition with the adhesive cover film partially removed; FIG. 63 is an enlarged partial view of a portion of FIG. 62; FIG. 64 is a top view of the tape forming a toy building block base in a cylindrically rolled condition; FIG. 65 is a left view thereof; FIG. 66 is a front view thereof; FIG. 67 is a right view thereof; FIG. 68 is a back view thereof; FIG. 69 is a bottom view thereof; FIG. 70 is a perspective view thereof; FIG. 71 is top view of the tape forming a toy building block base in an oblong rolled condition; FIG. 72 is a left view thereof; FIG. 73 is a front view thereof; FIG. 74 is a right view thereof; FIG. **75** is a back view thereof; FIG. **76** is a bottom view thereof; FIG. 77 is a perspective view thereof; FIG. 78 is a top view of the tape forming a toy building block base in a flat race-track condition; FIG. **79** is a left view thereof; FIG. 80 is a front view thereof; FIG. 81 is a right view thereof; FIG. 82 is a back view thereof; FIG. 83 is a bottom view thereof; FIG. 84 is a perspective view thereof; FIG. 85 is a top view of the tape forming a toy building block base in a sideways curved condition; FIG. 86 is a left view thereof; FIG. 87 is a front view thereof; FIG. 88 is a right view thereof; FIG. **89** is a back view thereof; FIG. 90 is a bottom view thereof; FIG. 91 is a perspective view thereof; FIG. 92 is a top view of the tape forming a toy building block base in an up and down curved condition; FIG. 93 is a left view thereof; FIG. 94 is a front view thereof; FIG. 95 is a right view thereof; FIG. **96** is a back view thereof; FIG. 97 is a bottom view thereof; and, FIG. **98** is a perspective view thereof. The Figures depict the tape forming a toy building block base in a variety of conditions to which it may be positioned.

FIG. 21 is a perspective view thereof;

FIG. 22 is top view of the tape forming a toy building block base in an oblong rolled condition; FIG. 23 is a left view thereof;

FIG. 24 is a front view thereof; FIG. 25 is a right view thereof; FIG. 26 is a back view thereof; FIG. 27 is a bottom view thereof; FIG. 28 is a perspective view thereof; FIG. 29 is a top view of the tape forming a toy building block base in a flat race-track condition; FIG. 30 is a left view thereof; FIG. **31** is a front view thereof; FIG. 32 is a right view thereof; FIG. **33** is a back view thereof; FIG. **34** is a bottom view thereof; FIG. 35 is a perspective view thereof; FIG. 36 is a top view of the tape forming a toy building block base in a sideways curved condition; FIG. **37** is a left view thereof; FIG. **38** is a front view thereof; FIG. **39** is a right view thereof; FIG. 40 is a back view thereof; FIG. **41** is a bottom view thereof; FIG. 42 is a perspective view thereof; FIG. 43 is a top view of the tape forming a toy building block base in an up and down curved condition; FIG. 44 is a left view thereof; FIG. 45 is a front view thereof; FIG. 46 is a right view thereof; FIG. **47** is a back view thereof; FIG. 48 is a bottom view thereof; and FIG. **49** is a perspective view thereof. FIG. 50 is a top view of a second embodiment of a tape forming a toy building block base in a flat extended condition;

US D813,318 S Page 4

Figures that have been shown separated and bound by bracket are disclosed as such for the ease and clarity of illustration.

The broken lines in FIGS. 10, 12, 14, 59, 61 & 63 enclose portions of the claimed design that are illustrated in enlargements and form no part of the claimed design.

1 Claim, 38 Drawing Sheets

U.S. Patent US D813,318 S Mar. 20, 2018 Sheet 1 of 38

















U.S. Patent Mar. 20, 2018 Sheet 2 of 38 US D813,318 S





U.S. Patent Mar. 20, 2018 Sheet 3 of 38 US D813,318 S





U.S. Patent Mar. 20, 2018 Sheet 4 of 38 US D813,318 S



U.S. Patent Mar. 20, 2018 Sheet 5 of 38 US D813,318 S





FIG. 16



U.S. Patent Mar. 20, 2018 Sheet 6 of 38 US D813,318 S







FIG. 18



U.S. Patent Mar. 20, 2018 Sheet 7 of 38 US D813,318 S



U.S. Patent Mar. 20, 2018 Sheet 8 of 38 US D813,318 S











U.S. Patent Mar. 20, 2018 Sheet 9 of 38 US D813,318 S













U.S. Patent Mar. 20, 2018 Sheet 10 of 38 US D813,318 S







U.S. Patent Mar. 20, 2018 Sheet 11 of 38 US D813,318 S



FIG. 31

U.S. Patent Mar. 20, 2018 Sheet 12 of 38 US D813,318 S





FIG. 33



U.S. Patent Mar. 20, 2018 Sheet 13 of 38 US D813,318 S



U.S. Patent Mar. 20, 2018 Sheet 14 of 38 US D813,318 S





FIG. 37



U.S. Patent Mar. 20, 2018 Sheet 15 of 38 US D813,318 S









U.S. Patent Mar. 20, 2018 Sheet 16 of 38 US D813,318 S







U.S. Patent Mar. 20, 2018 Sheet 17 of 38 US D813,318 S



U.S. Patent Mar. 20, 2018 Sheet 18 of 38 US D813,318 S



U.S. Patent Mar. 20, 2018 Sheet 19 of 38 US D813,318 S





U.S. Patent US D813,318 S Mar. 20, 2018 Sheet 20 of 38







FIG. 57







U.S. Patent Mar. 20, 2018 Sheet 21 of 38 US D813,318 S





U.S. Patent Mar. 20, 2018 Sheet 22 of 38 US D813,318 S







U.S. Patent US D813,318 S Mar. 20, 2018 Sheet 23 of 38





U.S. Patent US D813,318 S Mar. 20, 2018 Sheet 24 of 38









U.S. Patent Mar. 20, 2018 Sheet 25 of 38 US D813,318 S



FIG. 68







U.S. Patent Mar. 20, 2018 Sheet 26 of 38 US D813,318 S



U.S. Patent Mar. 20, 2018 Sheet 27 of 38 US D813,318 S













U.S. Patent Mar. 20, 2018 Sheet 28 of 38 US D813,318 S





FIG. 74





U.S. Patent Mar. 20, 2018 Sheet 29 of 38 US D813,318 S



U.S. Patent US D813,318 S Mar. 20, 2018 Sheet 30 of 38







1 <i>j</i>
(}
()
2
 2

U.S. Patent Mar. 20, 2018 Sheet 31 of 38 US D813,318 S



FIG. 82



U.S. Patent Mar. 20, 2018 Sheet 32 of 38 US D813,318 S





U.S. Patent Mar. 20, 2018 Sheet 33 of 38 US D813,318 S









U.S. Patent Mar. 20, 2018 Sheet 34 of 38 US D813,318 S



{

.



U.S. Patent Mar. 20, 2018 Sheet 35 of 38 US D813,318 S





U.S. Patent Mar. 20, 2018 Sheet 36 of 38 US D813,318 S







U.S. Patent Mar. 20, 2018 Sheet 37 of 38 US D813,318 S





U.S. Patent Mar. 20, 2018 Sheet 38 of 38 US D813,318 S

