

LIS0D10888658

## (12) United States Design Patent (10) Patent No.:

Mills et al.

### (10) Patent No.: US D1,088,865 S

(45) Date of Patent: \*\* Aug. 19, 2025

#### (54) **DISPENSING CARTON**

### (71) Applicant: Graphic Packaging International, LLC, Atlanta, GA (US)

(72) Inventors: **Karen L. Mills**, Atlanta, GA (US); **Mark Zammit**, Douglasville, GA (US); **Scott Thomas Strand**, Lindstrom, MN

(73) Assignee: Graphic Packaging International, LLC, Atlanta, GA (US)

(\*\*) Term: **15 Years** 

(21) Appl. No.: 29/941,361

(22) Filed: May 9, 2024

#### Related U.S. Application Data

(62) Division of application No. 29/756,580, filed on Oct. 29, 2020.

(51) LOC (15) Cl. ...... 09-03

(52) U.S. Cl. USPC ...... D9/433

(58) Field of Classification Search

USPC ....... D9/414, 418, 420–423, 430, 432, 433, D9/443, 444, 456, 711, 737, 744, 747, D9/759

CPC .. B65D 2571/0066; B65D 2571/00487; B65D 71/0022; B65D 2571/00388; B65D 2571/00524; B65D 2571/0045; B65D 2571/00419; B65D 5/4608; B65D 2571/00444; B65D 2571/00277; B65D 5/4204; B65D 2571/00932; B65D 5/5007; B65D 71/0055; B65D 5/42

See application file for complete search history.

#### (56) References Cited

#### U.S. PATENT DOCUMENTS

396,570 A	1/1889	Hotchkiss	
637,838 A	11/1899	Vernon	
1,373,365 A	3/1921	Smouse	
1,833,605 A	11/1931	Gates, Jr.	
1,892,756 A	1/1933	Home	
	(Continued)		

#### FOREIGN PATENT DOCUMENTS

CA	1079240	6/1980			
EP	0 060 504 B1	11/1984			
EP	0 647 199 B1	5/2000			
EP	1 348 638 A1	10/2003			
	(Cont	(Continued)			

#### OTHER PUBLICATIONS

Colpac Vizione Cardboard Food Tray. [online] Published on Apr. 20, 2017. Retrieved Dec. 18, 2018 from URL: http://www.castawayfoodpackaging.co.nz/product/01viztfl-vizione-cardboard-food-tray.

(Continued)

Primary Examiner — Lauren R Calve (74) Attorney, Agent, or Firm — Womble Bond Dickinson (US) LLP

#### (57) CLAIM

The ornamental design for a dispensing carton as shown and described.

#### DESCRIPTION

FIG. 1 is a perspective view of a dispensing carton showing our new design.

FIG. 2 is a left elevation view of the dispensing carton of FIG. 1, the right elevation view is a mirror image.

FIG. 3 is a front elevation view of the dispensing carton of FIG. 1, the rear elevation view is a mirror image.

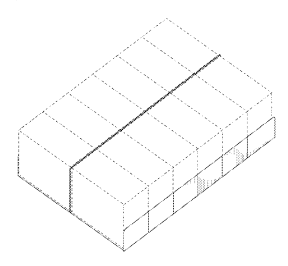
FIG. 4 is a top plan view of the dispensing carton of FIG. 1.

FIG. 5 is a bottom plan view of the dispensing carton of FIG. 1; and,

FIG. 6 is a plan view of the dispensing carton of FIG. 1 shown in an unfolded configuration.

All evenly-spaced broken lines are for environmental purposes only and do not form part of the claimed design.

#### 1 Claim, 6 Drawing Sheets

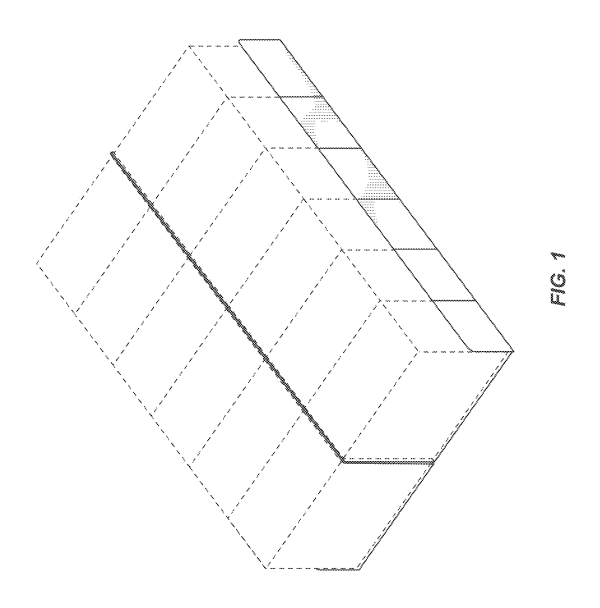


# US D1,088,865 S Page 2

(56)	Referen	nces Cited	D306,699 S 4,905,837 A		Michau Schuster et al.	
U.S.	PATENT	DOCUMENTS	4,928,817 A 4,930,633 A *	5/1990		71/125
2,330,521 A	9/1943	Scheide	, ,		•	206/427
2,341,762 A	2/1944	Conklin	4,944,405 A		Buford	
2,355,729 A	8/1944		4,961,501 A		Hansmann	
2,355,730 A	8/1944		5,016,813 A		Simons	
2,359,986 A	10/1944		5,020,663 A	6/1991		
2,558,713 A *	6/1951	Williamson B65D 71/0025	5,044,503 A	9/1991		
		206/428	5,048,687 A D320,557 S	9/1991	Schuster	
2,662,684 A	12/1953		5,094,359 A		DeMars et al.	
2,671,584 A		Taylor, Jr.	5,125,565 A	6/1992		
2,684,178 A	7/1954		5,170,934 A		Lemoine	
2,723,027 A		Reynolds Arneson	5,292,058 A		Zoss et al.	
2,811,250 A 2,846,062 A *		Paige B65D 71/30	5,294,044 A	3/1994	Clark	
2,010,002 71	0, 1550	206/149	5,307,986 A		Schuster	
2,872,036 A	2/1959		5,388,758 A		Scovell	
2,888,132 A	5/1959		5,411,204 A	5/1995		
3,027,063 A		Zastrow	5,505,369 A		Taliaferro	
3,056,528 A *		Shiels, Jr B65D 71/0014	5,520,284 A	5/1996		
		229/161	5,522,538 A	6/1996		
3,071,244 A *	1/1963	Doran B65D 5/5495	5,570,808 A	11/1996		
		206/45.29	5,590,813 A 5,607,056 A		Abramczyk Whiteside	
3,127,991 A		Burnett	5,675,960 A	10/1997		
3,136,410 A		Sanford	5,871,090 A		Doucette et al.	
3,144,190 A	8/1964		6,041,997 A	3/2000		
3,158,312 A		Simkins	6,126,065 A	10/2000		
3,163,351 A *	12/1964	Borgardt B65D 5/5495	6,155,412 A	12/2000	Le Bras	
2.106.507. A	C/10C5	229/120.011	6,305,598 B1	10/2001	Bryan	
3,186,587 A		Englander Steiner A47B 23/043	D458,127 S		De Groote	
3,195,850 A *	// 1903		D467,499 S		Garza et al.	
3,263,807 A	9/1066	248/459 Fingerhut	D473,787 S		Jones, Jr. et al.	
3,203,807 A 3,315,875 A		Rudolf	6,554,135 B1	4/2003		
3,323,639 A		Krzyzanowski	D478,737 S		Sparkowski	
3,324,999 A		Farquhar	D484,043 S D484,799 S		Hwang et al. Hoffman	
3,326,369 A	6/1967		6,676,010 B1		Roseth et al.	
3,355,089 A	11/1967	Champlin	D486,390 S		Auclair	
3,375,968 A *	4/1968	Weiss B65D 71/34	6,729,475 B2		Yuhas et al.	
		206/139	D495,953 S	9/2004		
3,392,878 A		Jackson	6,808,107 B2	10/2004	Jackson	
3,447,735 A		Whitney	D505,620 S		Huebsch	
3,493,106 A	2/1970		6,938,818 B2		Moorman	
D217,441 S 3,528,598 A	9/1970	Kanaga Lock	6,981,631 B2		Fogle et al.	
3,635,393 A		Herglotz	D515,942 S D519,366 S		Hamblin Epstein	
3,756,502 A		Swanson	7,021,525 B2		Jouppi et al.	
3,840,171 A	10/1974		D519,830 S		Yocum	
3,840,172 A	10/1974	Zimmermann	7,097,041 B2		Marrale	
3,872,965 A	3/1975		7,234,593 B2	6/2007		
3,886,901 A	6/1975		D561,023 S		Jacxsens	
3,918,584 A		Richardson	7,380,701 B2		Fogle et al.	
3,935,943 A		Meyer Powking	D590,244 S		Demalsche	
3,949,928 A 4,068,795 A		Perkins Forster	7,552,820 B2 7,624,911 B2	6/2009		
4,082,215 A		Eichenauer		12/2009		
D250,093 S		Schillinger	7,669,755 B2 7,699,214 B2		Smalley Mestre et al.	
4,170,325 A		Pawlowski	D622,589 S	8/2010		
4,192,445 A	3/1980		D629,296 S		De Muynck	
4,252,236 A		Roccaforte	D630,508 S		Hubbard, Jr.	
4,277,015 A	7/1981		D631,741 S	2/2011	Hubbard, Jr.	
D260,076 S		Schillinger	D631,742 S		Hubbard, Jr.	
4,328,923 A		Graser	D631,743 S		Hubbard, Jr.	
4,340,169 A		Webinger	D637,078 S	5/2011		
4,415,082 A	11/1983	Martin Johnson et al.	7,938,257 B2		Kohler	
4,449,633 A D281,484 S	5/1984		8,028,839 B2	10/2011		
4,671,451 A *		Yeaman, Sr B65D 71/18	D656,394 S	3/2012		
4,0/1,431 A	0/198/	Yeaman, Sr Bo5D /1/18 206/434	D666,830 S D668,533 S	9/2012		
4,696,402 A	0/1097	Harmon et al.	D688,533 S D684,858 S	10/2012 6/2013		
4,790,436 A		Nakamura	8,701,974 B2	4/2014		
4,790,436 A 4,794,005 A		Nakamura Swiontek	8,701,974 B2 D706,129 S		Davies Boraczek	
4,794,005 A 4,817,866 A		Wonnacott	8,740,050 B2		Zinck et al.	
4,860,944 A		Wonnacott	5,740,030 B2 D713,725 S *		Cedeno	D9/456
4,865,187 A		Zulauf	D713,723 S * D714,149 S *		Cedeno	
4,895,295 A		Montgomery	D714,149 S D717,162 S	11/2014		J)/730
1,055,255 11	1,1000		D.11,102 B	11/201-T	2000	

# US **D1,088,865** S Page 3

(56)	Referer	nces Cited			279815 054671			Fogle et al. Galkoski B65D 5/18
U.S.	. PATENT	DOCUMENTS			151585			229/141 Misjak B65D 25/04
D719,018 S 9,033,209 B2	12/2014				255105		11/2006	229/120.24
9,073,658 B2	7/2015	Fogle et al. Spivey, Sr. et al.		2007/0	095881	A1	5/2007	Manaige
D741,175 S 9,162,793 B2		Amindjanov Stewart		2007/0	141208	ΑlŤ	6/2007	Nukuto B65D 71/36 426/129
9,169,037 B2 9,211,971 B2		Pinkstone Fogle et al.			295796 087679		12/2007 4/2008	Sutherland Cook
9,248,933 B2 D753,994 S	2/2016	Spivey, Sr. et al. Pantelleria		2008/0	277311	A1*		Wang A61J 1/03 206/570
9,309,023 B2	4/2016	Hubbard, Jr. Spivey, Sr. et al.			039144			Hooi et al.
9,321,553 B1 D755,624 S	5/2016	Ng			302098 108748			Fleming
9,346,234 B2 D762,468 S		Hajek et al. Pantelleria et al.			215110 226847			Kadhum Nakano
D764,271 S	8/2016	Sanfilippo						Gotschi A47G 11/001
D769,114 S 9,505,516 B2	11/2016	Montemayor Hubbard, Jr.		2012/0	273387	A1	11/2012	428/156 Ivosevic
D775,947 S 9,701,438 B2	1/2017	Epstein Fitzwater et al.		2012/0	298732	A1	11/2012	Stewart
D805,894 S	12/2017	Lee			112592 140350			Bowers et al. Noferi B65D 71/06
9,845,182 B2 D809,930 S		Baldino Kagawa		2013/0	334096	A 1	12/2013	493/162
D810,561 S	2/2018	Garnett Haen et al.		2014/0	096488	A1	4/2014	Gonzalez
D811,875 S D813,029 S	3/2018	Borkovetz et al.			263600 083625			Valencia Paredes et al.
D814,296 S 10,017,290 B2		Collins Faulkner et al.		2016/0	101917	A1	4/2016	Spivey, Sr.
10,086,972 B2	10/2018	Hajek			176569 267397		6/2016 9/2017	Cooper
D834,411 S D838,587 S		Vanderhulst Laliberte			297796 291932		10/2017 9/2019	Ball Chevalier
D842,695 S 10,232,973 B2	3/2019 3/2019			2020/0	189818	A1	6/2020	McCree
10,239,651 B2	3/2019	Exner et al.			207055 016916		7/2020 1/2021	
D848,835 S D861,484 S	5/2019 10/2019				309412 362926		10/2021	Abjean Gonzalez Manzano
D864,751 S D864,753 S	10/2019 10/2019			2021/0	403198	A1	12/2021	Hajek
D866,321 S	11/2019	Bennett			403199 403217		12/2021 12/2021	
D880,999 S D887,830 S	4/2020 6/2020	Sill Kirchen			017259 013072		1/2022 1/2023	
D891,917 S D897,839 S	8/2020	Candan Vanderhulst		2023/0	339670	A1	10/2023	Brink
D899,922 S	10/2020	Sanfilippo			356868 373675		11/2023 11/2023	
D901,241 S D904,870 S	11/2020 12/2020				166425		5/2024	Bugelli
D912,508 S D917,279 S	3/2021	Kirchen Blomberg			FO	REIG	N PATE	NT DOCUMENTS
D918,030 S	5/2021	Wan		ED		1 200	216 D1	6/2004
D918,036 S D920,099 S		David Stabile		EP EP			316 B1 937 A1	6/2004 12/2008
D923,473 S	6/2021	Jacobsson		EP GB		<ul><li>2 493</li><li>2 387</li></ul>	772 B1 591	6/2014 10/2003
D939,340 S 11,203,460 B2		Hokanson		JP	20	3062	2562 U	10/1999
D949,010 S D966,098 S	4/2022 10/2022	Sill Gonzalez Manzano		JP JP		04-123 09-073		4/2004 4/2009
D968,952 S	11/2022	Chambers		JP KR		11-093 0-0171	601 A 748	5/2011 3/2000
D974,906 S D975,540 S		Vanderhulst Castro		KR	2	0-0450	117 Y1	9/2010
D996,207 S D996,214 S		Weaver Genord		WO WO		) 89/10 ) 95/25	308 3046 A1	11/1989 9/1995
11,807,432 B2	11/2023	Weaver		WO WO		98/47	/417 /427 A1	10/1998 11/2000
D1,009,621 S D1,018,297 S *		Houkom Mayer I	09/433	WO	WC	00/78	8619 A2	12/2000
D1,018,298 S D1,023,746 S	3/2024	Ackroyd Pinkstone		WO WO			6629 A1 8986 A1	1/2010 11/2012
D1,028,705 S	5/2024	Tipping		_	0			
D1,029,630 S * 2004/0031842 A1		Hajek I Westerman et al.	09/432			OTI	HER PU	BLICATIONS
2004/0182916 A1	9/2004	Roseth						. 29/756,580 dated May 16, 2024.
2004/0226988 A1 2004/0245327 A1	11/2004 12/2004							Restriction Requirement for U.S. y 9, 2024.
2005/0045706 A1	3/2005	Varanasi						. 29/756,580 dated Mar. 15, 2024.
2005/0056554 A1 2005/0092649 A1	3/2005 5/2005	Fath et al. Ford		* cited	by exa	miner		
					•			



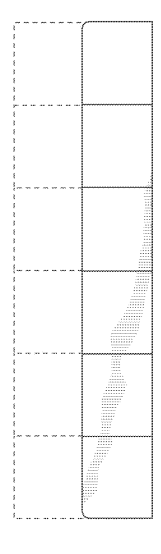
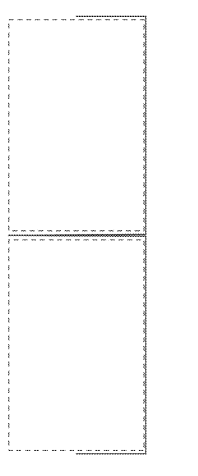


FIG. 2



M (0)

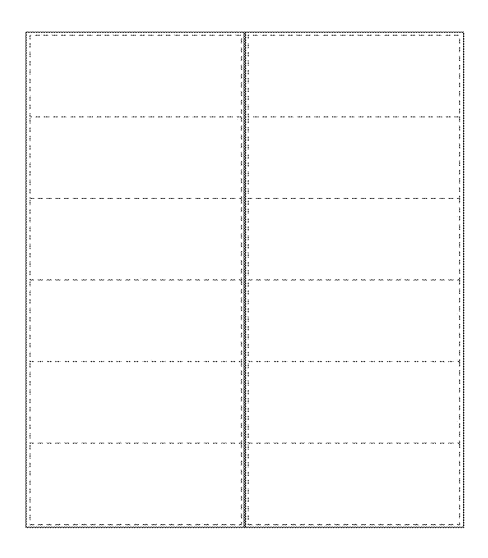


FIG. 4

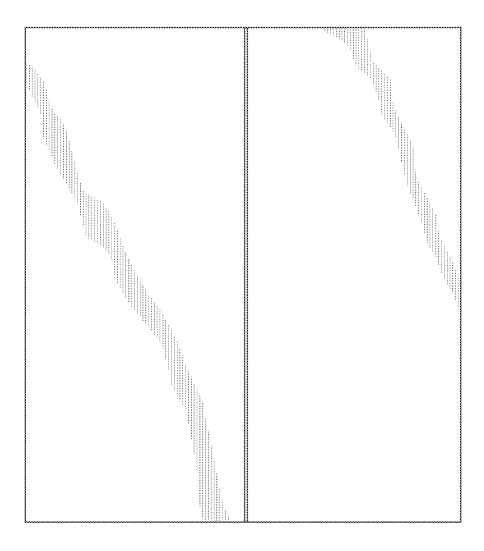


FIG. 5

Aug. 19, 2025

					······································
2 (		(II) (II)	(I) (I)		
(II)		(D)	(E)	1 11	(D)
	}	***************************************		<u> </u>	
			***************************************		genonnessenonnessen

F.C. 6