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Cutter and roll-dispensed stock container

Abstract

A cutter for roll-dispensed stock is provided. The cutter has a retracted blade that can be actuated by depressing a button to move the blade to an extended position for cutting roll-dispensed stock.

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References Cited

U.S. PATENT DOCUMENTS

Patent No.	Issued Date	Patentee Name	U.S. Cl.	CPC
1827029	12/1930	Marcalus	N/A	N/A
2115891	12/1937	Tishler	N/A	N/A
2118380	12/1937	Gresenz	N/A	N/A

2713939	12/1954	Lear	N/A	N/A
2743009	12/1955	Williamson et al.	N/A	N/A
3071034	12/1962	Castelli	N/A	N/A
3079827	12/1962	Catelli	N/A	N/A
3153853	12/1963	Lipton	30/294	B43M 7/002
3165283	12/1964	Kaiser et al.	N/A	N/A
3301117	12/1966	Spaulding	83/455	B26D 1/105
3477624	12/1968	Branyon et al.	N/A	N/A
3549066	12/1969	Wankow	N/A	N/A
3561312	12/1970	Jones	N/A	N/A
3974947	12/1975	Budny	N/A	N/A
4104108	12/1977	Kishida et al.	N/A	N/A
4156382	12/1978	Baker	N/A	N/A
4197774	12/1979	Singh et al.	N/A	N/A
D255779	12/1979	Clatterbuck	N/A	N/A
4210043	12/1979	Urion et al.	N/A	N/A
4238065	12/1979	Ragsdale	N/A	N/A
4340162	12/1981	Heiman et al.	N/A	N/A
4346829	12/1981	Myers	N/A	N/A
4417495	12/1982	Gordon et al.	N/A	N/A
4586639	12/1985	Ruff et al.	N/A	N/A
4699031	12/1986	D'Angelo et al.	N/A	N/A
D293211	12/1986	DePaul et al.	N/A	N/A
4960022	12/1989	Chuang	N/A	N/A
5292046	12/1993	Kaiser et al.	N/A	N/A
D347345	12/1993	Kaiser et al.	N/A	N/A
5322001	12/1993	Boda	83/455	B23D 35/008
5440961	12/1994	Lucas, Jr. et al.	N/A	N/A
5658179	12/1996	Glydon et al.	N/A	N/A
5772094	12/1997	Kaiser et al.	N/A	N/A
D396978	12/1997	Kaiser et al.	N/A	N/A
5802942	12/1997	Cornell	402/4	B26D 1/045
5936652	12/1998	Narayan et al.	N/A	N/A
5941476	12/1998	Copass	N/A	N/A
6223639	12/2000	Chen	225/93	B26D 1/045
6269970	12/2000	Huang et al.	N/A	N/A
D447685	12/2000	Chagnon et al.	N/A	N/A
D504314	12/2004	Kim	N/A	N/A
6931974	12/2004	Tseng	83/582	B26B 25/007
D540187	12/2006	Duffy	N/A	N/A
7299731	12/2006	Schulz	83/455	B23D 35/008
7406904	12/2007	Antal et al.	N/A	N/A
7603937	12/2008	Pavlik et al.	N/A	N/A
7845261	12/2009	Chiang	83/614	B26D 1/185
7918151	12/2010	Vegliante et al.	N/A	N/A
7921756	12/2010	Vegliante et al.	N/A	N/A
D643747	12/2010	Rye et al.	N/A	N/A
7987758	12/2010	Chabansky	83/614	B65H 35/0086
D700837	12/2013	Antal, Sr.	N/A	N/A
8684228	12/2013	Parker	N/A	N/A
D727170	12/2014	Lokey et al.	N/A	N/A
D728258	12/2014	Cohen	N/A	N/A
D778149	12/2016	Frick	N/A	N/A
9604382	12/2016	Vegliante et al.	N/A	N/A
D787324	12/2016	Sotka	N/A	N/A
D787931	12/2016	Beck et al.	N/A	N/A
D815522	12/2017	Vegliante	N/A	N/A
D873659	12/2019	Vegliante	N/A	N/A
10836558	12/2019	Vegliante	N/A	N/A
10894688	12/2020	Vegliante	N/A	N/A
10959580	12/2020	Vegliante	N/A	N/A
11407580	12/2021	Vegliante	N/A	N/A
11634295	12/2022	Vegliante	N/A	N/A
2002/0023526	12/2001	Vegliante et al.	N/A	N/A
2002/0056785	12/2001	Newman et al.	N/A	N/A
2002/0096031	12/2001	Yang	83/614	B26D 1/185

2002/0117038	12/2001	Vegliante et al.	N/A	N/A
2003/0127352	12/2002	Buschkiel et al.	N/A	N/A
2003/0140760	12/2002	Bory	83/175	B65H 35/002
2004/0040429	12/2003	Nichols et al.	N/A	N/A
2004/0237746	12/2003	Schultz et al.	N/A	N/A
2005/0005755	12/2004	Turvey et al.	N/A	N/A
2005/0034585	12/2004	Antal	N/A	N/A
2005/0035133	12/2004	Gerulski et al.	N/A	N/A
2005/0166738	12/2004	Hsu	N/A	N/A
2005/0223863	12/2004	Volfson	83/485	B26D 5/02
2006/0156885	12/2005	Wu	83/485	B26D 5/02
2006/0202079	12/2005	Pavlik	N/A	N/A
2006/0237579	12/2005	Doubleday et al.	N/A	N/A
2007/0000935	12/2006	Pavlik et al.	N/A	N/A
2007/0004598	12/2006	Maeda	N/A	N/A
2007/0044617	12/2006	Pavlik	N/A	N/A
2007/0125214	12/2006	Dong	83/485	B26D 1/205
2007/0173394	12/2006	Lee	83/614	B26D 1/045
2008/0005882	12/2007	Kaiser et al.	N/A	N/A
2008/0073371	12/2007	Neiberger et al.	N/A	N/A
2008/0142379	12/2007	Gnatenko	N/A	N/A
2009/0188366	12/2008	Habra	83/649	B26D 7/2614
2010/0032445	12/2009	Bunoz	N/A	N/A
2010/0168685	12/2009	Drown	N/A	N/A
2011/0209594	12/2010	Withers	N/A	N/A
2011/0214544	12/2010	Vegliante et al.	N/A	N/A
2012/0267387	12/2011	Omdoll et al.	N/A	N/A
2014/0096659	12/2013	Choi	N/A	N/A
2015/0203313	12/2014	Kaiser	N/A	N/A
2015/0239615	12/2014	O'Donnell et al.	N/A	N/A
2015/0344256	12/2014	Kaiser et al.	N/A	N/A
2016/0051330	12/2015	Cosentino, II	N/A	N/A
2017/0151687	12/2016	Vegliante et al.	N/A	N/A
2018/0141742	12/2017	Vegliante	N/A	N/A
2018/0141743	12/2017	Vegliante	N/A	N/A
2019/0167047	12/2018	Vegliante	N/A	N/A
2019/0168985	12/2018	Vegliante	N/A	N/A
2020/0011114	12/2019	Gerstein	N/A	N/A
2020/0208073	12/2019	Nowak et al.	N/A	N/A
2020/0283254	12/2019	Vegliante et al.	N/A	N/A
2021/0139266	12/2020	Vegliante	N/A	N/A
2021/0214150	12/2020	Vegliante	N/A	N/A
2022/0073263	12/2021	Vegliante	N/A	N/A
2022/0194734	12/2021	Vegliante et al.	N/A	N/A
2023/0056530	12/2022	Vegliante et al.	N/A	N/A
2023/0257226	12/2022	Vegliante	N/A	N/A
2024/0199311	12/2023	Vegliante	N/A	N/A
2024/0279019	12/2023	Vegliante	N/A	N/A

FOREIGN PATENT DOCUMENTS

Patent No.	Application Date	Country	CPC
2156643	12/1996	CA	N/A
1475027	12/2003	EP	N/A
1086937	12/1997	JP	N/A
200131077	12/2000	JP	N/A
19980068958	12/1997	KR	B65H 35/06
200153428	12/1998	KR	B65H 83/0882
200169841	12/1999	KR	N/A
20100010691	12/2009	KR	N/A
200458830	12/2011	KR	N/A
20130010454	12/2011	KR	B65H 35/008
20130135058	12/2012	KR	N/A
200473478	12/2013	KR	B65D 35/002
20140089688	12/2013	KR	B65H 35/002
20160033516	12/2015	KR	N/A
101907354	12/2017	KR	N/A

OTHER PUBLICATIONS

KR-200473478-Y1 English Translation; Jul. 7, 2014. cited by examiner

Office Action mailed Jul. 10, 2020, issued in connection with U.S. Appl. No. 15/832,989 (17 pages). cited by applicant

Office Action mailed Jul. 10, 2020, issued in connection with U.S. Appl. No. 15/358,816 (10 pages). cited by applicant

Notice of Allowance mailed Aug. 25, 2020, issued in connection with U.S. Appl. No. 15/399,863 (7 pages). cited by applicant

Examiner-Initiated Interview Summary mailed Sep. 25, 2020, issued in connection with U.S. Appl. No. 15/832,953 (1 page). cited by applicant

Notice of Allowance mailed Sep. 25, 2020, issued in connection with U.S. Appl. No. 15/832,953 (10 pages). cited by applicant

Office Action mailed Jan. 7, 2021, issued in connection with U.S. Appl. No. 15/358,816 (9 pages). cited by applicant

Notice of Allowance mailed Dec. 22, 2020, issued in connection with U.S. Appl. No. 15/832,989 (11 pages). cited by applicant

Office Action mailed Sep. 23, 2021, issued in connection with U.S. Appl. No. 17/152,590 (11 pages). cited by applicant

Office Action mailed Nov. 12, 2021, issued in connection with U.S. Appl. No. 16/825,783 (12 pages). cited by applicant

Office Action mailed Oct. 8, 2021, issued in connection with U.S. Appl. No. 17/218,055 (7 pages). cited by applicant

Notice of Allowance mailed Mar. 28, 2022, issued in connection with U.S. Appl. No. 17/218,055 (8 pages). cited by applicant

Office Action mailed Jun. 1, 2022, issued in connection with U.S. Appl. No. 16/825,783 (14 pages). cited by applicant

Applicant-Initiated Interview Summary mailed Jun. 30, 2022, issued in connection with U.S. Appl. No. 16/825,783 (2 pages). cited by applicant

Office Action mailed Jul. 1, 2022, issued in connection with U.S. Appl. No. 17/152,590 (8 pages). cited by applicant

Office Action mailed Sep. 20, 2022, issued in connection with U.S. Appl. No. 17/530,876 (6 pages). cited by applicant

Notice of Allowance mailed Nov. 18, 2022, issued in connection with U.S. Appl. No. 17/152,590 (7 pages). cited by applicant

Notice of Allowance mailed Nov. 21, 2022, issued in connection with U.S. Appl. No. 16/825,783 (7 pages). cited by applicant

Applicant-Initiated Interview Summary mailed Dec. 19, 2022, issued in connection with U.S. Appl. No. 17/530,876 (2 pages). cited by applicant

Notice of Allowance mailed Feb. 13, 2023, issued in connection with U.S. Appl. No. 17/152,590 (7 pages). cited by applicant

Office Action mailed Feb. 17, 2023, issued in connection with U.S. Appl. No. 17/530,876 (8 pages). cited by applicant

Notice of Allowance mailed Feb. 27, 2023, issued in connection with U.S. Appl. No. 16/825,783 (7 pages). cited by applicant

Office Action mailed May 16, 2023, issued in connection with U.S. Appl. No. 17/981,199 (15 pages). cited by applicant

International Search Report of the International Searching Authority mailed on Jul. 21, 2023, issued in connection with International Application No. PCT/US2023/15018 (6 pages). cited by applicant

Written Opinion of the International Searching Authority mailed on Jul. 21, 2023, issued in connection with International Application No. PCT/US2023/15018 (9 pages). cited by applicant

Office Action mailed Sep. 18, 2023, issued in connection with U.S. Appl. No. 17/530,876 (11 pages). cited by applicant

Office Action mailed Nov. 15, 2023, issued in connection with U.S. Appl. No. 18/138,430 (9 pages). cited by applicant

Plastic Wrap Dipenser Saran Wrap Cutter [online] Published on Oct. 14, 2014 from URL: <https://wowbeli.com/plastic-wrap-dispenser-saran-wrap-cutter-poly-bags-cling-film-food-storage-containers-kitchen-accessories-supplies-products/> (8 pages). cited by applicant

Plastic Wrap Dispenser by ChicWrap [online] Retrieved Oct. 16, 2017 from URL: https://www.everythingkitchens.com/chicwrap-plastic-wrap-dispenser-modern-silver-dots-9914.html?utm_source=google&utm_medium=cse&utm_term=9914&gclid=EALalQobChMI0_O9wZf11glVil6GCh1OXQCdEAQYCCABEgK_zPIBwE (5 pages). cited by applicant

Office Action mailed Oct. 30, 2017, issued in connection with U.S. Appl. No. 29/585,274 (6 pages). cited by applicant

Notice of Allowance mailed Dec. 19, 2017, issued in connection with U.S. Appl. No. 29/585,274 (5 pages). cited by applicant

International Search Report of the International Searching Authority mailed on Jan. 30, 2018, issued in connection with International Application No. PCT/US2017/062770 (3 pages). cited by applicant

Written Opinion of the International Searching Authority mailed on Jan. 30, 2018, issued in connection with International Application No. PCT/US2017/062770 (8 pages). cited by applicant

Office Action mailed Mar. 4, 2019, issued in connection with U.S. Appl. No. 15/832,953 (16 pages). cited by applicant

Written Opinion of the International Searching Authority mailed on Feb. 26, 2019, issued in connection with International Application No. PCT/US2018/64234 (4 pages). cited by applicant

Search Report of the International Searching Authority mailed on Feb. 26, 2019, issued in connection with International Application No. PCT/US2018/64234 (3 pages). cited by applicant

International Search Report of the International Searching Authority mailed on Feb. 27, 2019, issued in connection with International Application No. PCT/US2018/64241 (3 pages). cited by applicant

Written Opinion of the International Searching Authority mailed on Feb. 27, 2019, issued in connection with International Application No. PCT/US2018/64241 (9 pages). cited by applicant

Office Action mailed May 28, 2019, issued in connection with U.S. Appl. No. 15/832,989 (16 pages). cited by applicant

Office Action mailed Jun. 5, 2019, issued in connection with U.S. Appl. No. 15/399,863 (6 pages). cited by applicant

Office Action mailed Jun. 5, 2019, issued in connection with U.S. Appl. No. 15/358,816 (7 pages). cited by applicant

Applicant-Initiated Interview Summary mailed Jun. 12, 2019, issued in connection with U.S. Appl. No. 15/832,953 (9 pages). cited by applicant

Office Action mailed Oct. 24, 2019, issued in connection with U.S. Appl. No. 15/358,816 (8 pages). cited by applicant

Office Action mailed Nov. 21, 2019, issued in connection with U.S. Appl. No. 15/832,953 (20 pages). cited by applicant

Notice of Allowance mailed Sep. 20, 2019, issued in connection with U.S. Appl. No. 29/656,548 (11 pages). cited by applicant

Applicant-Initiated Interview Summary mailed Nov. 12, 2019, issued in connection with U.S. Appl. No. 15/358,816 (2 pages). cited by applicant

Office Action mailed Dec. 6, 2019, issued in connection with U.S. Appl. No. 15/832,989 (16 pages). cited by applicant

Office Action mailed Dec. 19, 2019, issued in connection with U.S. Appl. No. 15/358,816 (7 pages). cited by applicant
Office Action mailed Dec. 20, 2019, issued in connection with U.S. Appl. No. 15/399,863 (9 pages). cited by applicant
Examiner-Initiated Interview Summary mailed Dec. 19, 2019, issued in connection with U.S. Appl. No. 15/399,863 (3 pages). cited by applicant
Office Action mailed Sep. 30, 2024, 2024, issued in connection with U.S. Appl. No. 18/416,705 (11 pages). cited by applicant
Office Action dated Nov. 29, 2024, issued in connection with U.S. Appl. No. 18/652,091 (10 pages). cited by applicant

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Background/Summary

CROSS-REFERENCE TO RELATED APPLICATION (1) This application is a continuation-in-part application of, and claims priority to, U.S. patent application Ser. No. 15/832,953, filed on Dec. 6, 2017, the entire contents of which are expressly incorporated herein by reference.

FIELD

(1) The present disclosure relates to a cutter and roll-dispensed stock container, and in particular, to a roll-dispensed stock container, a cutter assembly, and stock grippers.

BACKGROUND

(2) Various forms of roll-dispensed stock, of different materials, are dispensed from containers, and cut, in various ways. For example, paper (e.g., wrapping or decorative paper) can be pulled from a continuous roll of the same and cut to length with scissors, a straight-edge blade, a serrated edge, a cutting board, or another cutting device. Roll-dispensed stock, such as gift wrapping, wax paper, parchment, and aluminum foil, can be thin and flexible which makes tearing and bunching common problems encountered while trying to cut roll-dispensed stock. Current products that are directed to solving these problem are large, bulky, and costly and can be unsafe due to exposed cutting implements.

(3) Accordingly, what is needed, but has not yet been developed, are methods and devices for dispensing and safely cutting roll-dispensed stock materials. These and other needs are addressed by the cutter and roll-dispensed stock containers of the present disclosure.

SUMMARY

(4) In accordance with some aspects of the present disclosure, a roll-dispensed stock container is provided. The container includes a body having a front wall, a rear wall, a bottom wall, side walls, a support wall, and a lid. The front wall, rear wall, bottom wall, support wall, lid, and side walls could form an enclosure configured and dimensioned to receive a roll of roll-dispensed stock. A cutter assembly could be positioned on the lid. The cutter assembly includes an elongated track and a slidable cutter with a blade. The slidable cutter travels along the track to cut the roll-dispensed stock positioned between the lid and the support wall. In accordance with some aspects of the present disclosure, the track can comprise an elongated aperture in the lid, or a plastic rail integrated into the body of the container and positioned on an end thereof. In accordance with aspects of the present disclosure, the container can be configured to dispense, and the cutter assembly can be configured to cut, plastic wrap, foil (e.g., aluminum or tin foil), wax paper, parchment paper, tape, duct tape, wrapping paper, and other roll-dispensed stock. One or more fixation strips can be disposed on the support wall and/or on the lid to hold a sheet of roll-dispensed stock in place while the sheet is being cut from the roll. According to some aspects of the present disclosure, a coating can be applied to the support wall and/or on the lid that adheres to the roll-dispensed stock and holds the stock in place during cutting. An opening for dispensing the roll-dispensed stock is exposed when the container is in the open configuration and covered when the container is in the closed configuration.

(5) In accordance with some aspects of the present disclosure, a method for dispensing roll-dispensed stock from the container is provided. The method includes dispensing the roll-dispensed stock from the container, drawing the roll-dispensed stock over the one or more fixation strips, closing the lid on top of the roll-dispensed stock, thereby securely holding the roll-dispensed stock in place, and using the cutter assembly to separate a single sheet of roll-dispensed stock. The roll-dispensed stock is securely held in place by the fixation strips and tension is maintained on the roll-dispensed stock to allow the slidable cutter to easily and cleanly cut therethrough.

(6) According to some aspects of the present disclosure, the cutter assembly includes a base and biased button that, when depressed, causes the blade to move from a retracted position within the base to a deployed position where the blade extends through the base to cut the roll-dispensed stock.

(7) According to some aspects of the present disclosure, the cutter assembly includes a base and a button that slides therealong that, when actuated, causes a blade to move from a retracted position within the base, to a deployed position where the blade extends through the base to cut the roll-dispensed stock. The cutter assembly can include a biasing means to maintain the blade in the retracted position until actuated by a user. According to some aspects of the present disclosure, the base of the cutter assembly includes body and a retaining plate that can be attached to the body after insertion through an elongated slot of a container, to secure the cutter assembly within the elongated slot.

(8) According to some aspects of the present disclosure, the base of the cutter assembly can include a retaining means for securing the cutter assembly within the elongated slot. The retaining means can include one or more outwardly biased flanges that are hingedly attached to a bottom of the base.

(9) According to some aspects of the present disclosure, the elongated slot of the container can include an aperture sized to accommodate the base of the cutter assembly, in an orientation other than the direction of travel during operation, to facilitate insertion of the cutter assembly into the elongated slot during assembly of the container.

(10) In accordance with aspects of the present disclosure, a method for dispensing roll-dispensed stock from a container can include the steps of opening a container lid to access an opening in the body of the container, drawing the roll-dispensed stock out of the body through the opening and over a surface of the container, closing the lid against the surface of the container, applying pressure to a cutter assembly to move a cutting blade from a first retracted position to a second deployed position, sliding the cutter assembly along a length of the lid from a first position to a second position to cut through the roll-dispensed stock, while continuously applying pressure to the cutting assembly to maintain the blade in a deployed position, to separate a portion of the roll-dispensed stock from the roll, and releasing pressure from the cutter assembly to allow the blade to automatically move from the second deployed position back to the first retracted position.

(11) According to certain aspects of the present disclosure, any of the slidable cutter designs can be utilized in connection with other applications, such as a paper cutting board having a sliding cutter assembly positioned on a track that is attached to a cutting surface. According to some aspects of the present disclosure, the cutter assembly can be substantially similar in design and operation to the cutter assemblies disclosed in connection with the roll-dispensed stock containers.

Description

BRIEF DESCRIPTION OF THE DRAWINGS

(1) To assist those of skill in the art in making and using the disclosed roll-dispensed stock container, reference is made to the accompanying figures, wherein:

(2) FIG. 1 is a perspective view of a roll-dispensed stock container according to the present disclosure;

(3) FIG. 2 is a perspective view of the roll-dispensed stock container of FIG. 1 in an open configuration;

(4) FIG. 3 is a side view of the roll-dispensed stock container of FIG. 1;

(5) FIG. 4 is a perspective view of the roll-dispensed stock container of FIG. 1 in an open configuration with stock extending from the roll;

(6) FIG. 5 is a perspective view of the roll-dispensed stock container of FIG. 4 in a closed configuration with stock extending from the roll;

(7) FIG. 6 is a perspective view of the roll-dispensed stock container of FIG. 5 after the cutter has been actuated to cut a section of the roll-dispensed stock;

(8) FIG. 7A is a side view of a roll-dispensed stock container according to the present disclosure including fixation strips on both a lid and a support wall of the roll-dispensed stock container;

(9) FIG. 7B is a side view of a roll-dispensed stock container according to the present disclosure including fixation strips on only the lid of the roll-dispensed stock container;

(10) FIG. 7C is a side view of a roll-dispensed stock container according to the present disclosure including a single fixation strip having a recessed center portion positioned on the support wall of the roll-dispensed stock container;

(11) FIG. 7D is a side view of a roll-dispensed stock container according to the present disclosure including fixation strips positioned on the lid of the roll-dispensed stock container and a single fixation strip having a recessed center portion positioned on the support wall of the roll-dispensed stock container;

(12) FIG. 7E is a side view of a roll-dispensed stock container according to the present disclosure including a coating on the support wall of the roll-dispensed stock container;

(13) FIG. 8 is a perspective view of another aspect of a roll-dispensed stock container in an open configuration having a slot in the support wall for receiving a lower portion of a slidable cutter;

(14) FIG. 9 is a perspective view the roll-dispensed stock container of FIG. 8 in a closed configuration;

(15) FIG. 10A is a cross-sectional view (taken along line A-A of FIG. 9) of the roll-dispensed stock container of FIG. 9 showing the lid in a first position;

(16) FIG. 10B is a cross-sectional view (taken along line A-A of FIG. 9) of the roll-dispensed stock container of FIG. 9 showing the lid in a second deformed position upon application of force thereto;

(17) FIG. 11A is a partial cross-sectional view (taken along line B-B of FIG. 9) of the roll-dispensed stock container of FIG. 9 in a first position;

(18) FIG. 11B is a partial cross-sectional view (taken along line B-B of FIG. 9) of the roll-dispensed stock container of FIG. 9 in a second position showing operation of the cutter assembly;

(19) FIG. 12 is a perspective view of another aspect of a roll-dispensed stock container in a closed configuration having a slidable cutter with a recessed blade;

(20) FIG. 13A is a cross-sectional view (taken along line C-C of FIG. 12) of the roll-dispensed stock container of FIG. 12 showing the slidable cutter in a first position;

(21) FIG. 13B is a cross-sectional view (taken along line C-C of FIG. 12) of the roll-dispensed stock container of FIG. 12 showing the slidable cutter in a second extended position by application of force thereto.

(22) FIG. 14 is a perspective view of a roll-dispensed stock container in an open configuration according to the present disclosure including a snap-fit lid;

(23) FIG. 15 is a perspective view the roll-dispensed stock container of FIG. 8 in a closed configuration;

(24) FIG. 16 is a perspective view of a roll-dispensed stock container in a closed configuration having a slidable cutter assembly with a retractable blade;

(25) FIG. 17A is a perspective view of the cutter assembly of FIG. 16;

(26) FIG. 17B is an exploded view of the cutter assembly of FIG. 17A;

(27) FIG. 18 is an exploded view of an actuating button of the cutter assembly of FIG. 17A;

(28) FIG. 19A is a top view of a base of the cutter assembly of FIG. 17A;

(29) FIG. 19B is a side view of the cutter assembly of FIG. 17A;

- (30) FIG. 19C is a front view of the cutter assembly of FIG. 17A;
(31) FIG. 20A is a perspective view of a base for a cutter assembly according to the present disclosure;
(32) FIG. 20B is a top view of the base shown in FIG. 20A;
(33) FIG. 20C is an exploded side view of the base shown in FIG. 20A;
(34) FIG. 20D is an exploded front view of the base shown in FIG. 20A;
(35) FIG. 21 is a cross-sectional view (taken along line D-D of FIG. 17A) of the cutter assembly of FIG. 17A;
(36) FIG. 22A is a cross-sectional view of the cutter assembly shown in FIG. 20 in a retracted position (taken along line E-E);
(37) FIG. 22B is a cross-sectional view of the cutter assembly shown in FIG. 20 in a deployed position (taken along line E-E);
(38) FIG. 23A is a top view of a half of an actuating button according to the present disclosure;
(39) FIG. 23B is a side view of the half of the actuating button of FIG. 22A;
(40) FIG. 23C is a front view of the half of the actuating button of FIG. 22A;
(41) FIG. 24A is an exploded view of a cutter assembly according to the present disclosure;
(42) FIG. 24B is a perspective view of the cutter assembly shown in FIG. 24A;
(43) FIG. 24C is a cross-sectional view (taken along line F-F of FIG. 24B) of the cutter assembly shown in FIG. 24A in a retracted configuration;
(44) FIG. 24D is a cross-sectional view (taken along line F-F of FIG. 24B) of the cutter assembly shown in FIG. 24A in a deployed configuration;
(45) FIG. 25 is a perspective view of a paper cutting board including the slidable cutter assembly of FIG. 16;
(46) FIG. 26A is a perspective view of a roll-dispensed stock container according to the present disclosure including an elongated slot with an aperture sized to receive a cutter assembly;
(47) FIG. 26B is a perspective view of a cutter assembly according to the present disclosure that is received by the aperture of the roll-dispensed stock container of FIG. 26A;
(48) FIG. 27A is a perspective view of another roll-dispensed stock container according to the present disclosure including an elongated slot with an aperture sized to receive a cutter assembly;
(49) FIG. 27B is a perspective view of another cutter assembly according to the present disclosure that is received by the aperture of the roll-dispensed stock container of FIG. 27A;
(50) FIG. 28 is a perspective view of a roll-dispensed stock container according to the present disclosure including another slidable cutter assembly having a deformable retaining means;
(51) FIG. 29 is a cross-sectional view (taken along line G-G of FIG. 29) of the roll-dispensed stock container of FIG. 29;
(52) FIG. 30 is a side view of the slidable cutter assembly of FIG. 29;
(53) FIG. 31 is a front view of the slidable cutter assembly of FIG. 29;
(54) FIG. 32 is a perspective view of a cutter housing for use with a slidable cutter assembly according to the present disclosure;
(55) FIG. 33 is a perspective view of a roll-dispensed stock container according to the present disclosure including an elevated fixation strip on an angled support wall;
(56) FIG. 34 is a cross-sectional view (taken along line H-H of FIG. 33) of the roll-dispensed stock container of FIG. 33;
(57) FIG. 35 is a perspective view of a roll-dispensed stock container according to the present disclosure including a lid and an elevated fixation strip on an angled support wall;
(58) FIG. 36 is a cross-sectional view (taken along line I-I of FIG. 35) of the roll-dispensed stock container of FIG. 35;
(59) FIG. 37 is a perspective view of another roll-dispensed stock container according to the present disclosure including an elevated fixation strip;
(60) FIG. 38 is a cross-sectional view (taken along line H-H of FIG. 37) of the roll-dispensed stock container of FIG. 37;
(61) FIG. 39 is a perspective view of the roll-dispensed stock container of FIG. 33 with stock extending from the roll in a first position;
(62) FIG. 40 is a perspective view of the roll-dispensed stock container of FIG. 33 with the stock in a second position; and
(63) FIG. 41 is a perspective view of the roll-dispensed stock container of FIG. 33 with the stock in a third position.

DETAILED DESCRIPTION

(64) It should be understood that the relative terminology used herein, such as “front,” “rear,” “left,” “top,” “bottom,” “vertical,” and “horizontal” is solely for the purposes of clarity and designation and is not intended to limit the invention to embodiments having a particular position and/or orientation. Accordingly, such relative terminology should not be construed to limit the scope of the present invention. In addition, it should be understood that the invention is not limited to embodiments having specific dimensions.

(65) FIGS. 1 and 2 show a roll-dispensed stock container (hereinafter “container 100”) according to the present disclosure. More specifically, FIG. 1 is a perspective view of the container 100 in a closed configuration and FIG. 2 is a perspective view of the container 100 in an open configuration. The container 100 includes a body 102 including a front wall 104, a rear wall 106, a bottom wall 110, side walls 126, 128, a support wall 112, and a lid 108. The body 102 could be formed from a blank (e.g., a continuous piece of material having a substantially planar configuration prior to folding) having multiple perforated lines or fold lines for folding the blank into the configuration of the body 102 of container 100 as shown. The container 100 could be formed from cardboard, plastic, wood, or any other material known to those of ordinary skill in the art that is suitably rigid and durable for receiving and dispensing roll-dispensed stock 132.

(66) The first and second side walls 126, 128 are each connected to edges of the front, rear, and bottom walls 104, 106, and 110 to form a receptacle for holding roll-dispensed stock. The orientation of the first and second side walls 126, 128 and the front, rear, and bottom walls 104, 106, and 110 could be at substantially right angles with respect to adjoining walls. Further, the height of the front wall 104 could be less than the height of the rear wall 106, and the support wall 112 could be joined to a top edge 103 of the front wall 104 and disposed at an angle relative thereto. The support wall 112 could be fixed in position or movable with respect to the top edge 103 of the front wall 104 to allow for roll-dispensed stock 132 to be refilled into the body 102 for re-use.

(67) As shown in FIG. 1, the lid 108 could be hingedly joined to and extend from a top edge of the rear wall 106, over support wall

112, and to the top edge 103 behind wall 104. The lid 108 could have a first portion 118 having edges 115a and 115b, and a second portion 120 having edges 116a and 116b. The front wall 104, rear wall 106, bottom wall 110, lid 108, support wall 112, and side walls 126, 128 form an enclosure 130 within the body 102 configured and dimensioned to receive a roll of roll-dispensed stock 132 with an opening 138 for dispensing the roll-dispensed stock that is exposed when the container 100 is in the open configuration and obstructed when the container 100 is in the closed configuration.

(68) As shown in FIG. 2, the lid 108 extends over the support wall 112, the underside of the lid 108 extending over the upper side of the support wall 112. The lid 108 could extend entirely or partially over the support wall 112. The first portion 118 and the second portion 120 could be hingedly connected so that the second portion 120 extends to cover the support wall 112 and is positionable so that the second portion 120 is parallel to the plane of the support wall 112. Either or both of the support wall 112 and the lid 108 could have one or more grippers, such as fixation strips 114, for maintaining the position of the roll-dispensed stock 132 prior to cutting. A retainer feature 134 could be in the form of one or more cylinders provided on side walls 126 and 128, or perforated or partially perforated sections configured to be pushed into the enclosure 130, to maintain the position of the roll of roll-dispensed stock 132 within the enclosure 130 of the body 102. The location of the feature 134, if included, defines the approximate axis of rotation for the roll-dispensed stock 132. In another aspect of the present disclosure, the feature 134 can be in the form of an extension mounted to the inner surface of the first and second side walls 126, 128 configured to engage and maintain the position of the roll of roll-dispensed stock 132 within the enclosure 130 (see, e.g., FIG. 2).

(69) The container 100 includes a cutter assembly 140 attached to the body 102. As shown in FIG. 1, the cutter assembly 140 is attached to the lid 108 and includes an elongated track 142 and a slidable cutter 144 with a blade or serrated edge. The slidable cutter 144 could also include an engagement face 164 shaped to receive a finger of a user and pressure therefrom, discussed hereinbelow. The track 142 can be attached to the lid 108 with adhesive or by welding, and the slidable cutter 144 travels along the track 142 to cut the roll-dispensed stock 132 positioned between the lid 108 and support wall 112. The cutter assembly 140 can be provided in any desirable shape. As shown, the cutter assembly 140 extends through the lid 108 and includes a button on the outside of the lid 108, a retainer under the lid 108, and a blade that extends through the lid 108.

(70) In accordance with some aspects of the present disclosure, the container 100 can be configured to dispense, and the cutter assembly 140 can be configured to cut, plastic wrap, foil (e.g., aluminum or tin foil), wax paper, parchment paper, tape, duct tape, wrapping paper, and other materials capable of being delivered as roll-dispensed stock. Further, it is contemplated that any of the containers of the present disclosure (e.g., containers 100, 200, 300, 400, 500, 600, 700, and 800 described herein) could be configured to dispense and cut any of the roll-dispensed stock described herein.

(71) As shown in FIG. 1, the cutter assembly 140 could fit within an area defined by the space under the right angle formed by the intersection of the planes extending from the front wall and the first portion 118 of the lid 108 when the lid 108 is in a closed position, and thus the cutter assembly 140 would not extend beyond the bounds of the container 100 so configured. The cutter assembly 140 is thereby protected from damage during shipping or storage of the container 100. Due to the recessed positioning of the cutter assembly 140, multiple containers 100 can be stacked relative to each other without imparting pressure or force on the cutter assembly 140, thereby preventing potential damage to the cutter assembly 140.

(72) FIG. 3 is a side view of the roll-dispensed stock container 100 showing an exemplary arrangement of fixation strips 114 in relation to the cutter assembly 140 and more particularly to the slidable cutter 144. As shown in FIG. 3, one or more fixation strips 114 can be affixed to the support wall 112 of the container 100. When the roll-dispensed stock 132 is dispensed from container 100, described hereinbelow in connection with FIGS. 4-6, the roll-dispensed stock 132 is drawn over the one or more fixation strips 114 (see FIG. 4) and the lid 108 is closed on top of the roll-dispensed stock 132 (see FIG. 5), the fixation strips 114 thereby securely holding the roll-dispensed stock in place while the slidable cutter 144 is used to cut a single sheet of roll-dispensed stock (see FIG. 6). Pressure is applied against the lid 108 and fixation strips 114 when a user presses a finger into the engagement face 164 of the slidable cutter 144 to cut the roll-dispensed stock. The pressure a user applies to the cutter 144 further pushes the lid 108 against the support wall 112 to engage the fixation strips 114 with the adjacent roll-dispensed stock 132. Importantly, because the roll-dispensed stock 132 is securely held in place by the fixation strips 114, tension is maintained on the roll-dispensed stock 132, allowing the slidable cutter to easily and cleanly cut therethrough. For example, as shown in FIGS. 3-6, tension in the roll-dispensed stock 132 material is maintained between the fixation strips 114, regardless of movement on either side of the roll-dispensed stock 132 (e.g., the dispensed end or the roll within container 100). The fixation strips disclosed herein can be positioned so as to not contact, or otherwise interfere with, the cutter assembly 140. Additionally the roll-dispensed stock is not pulled by the cutter. The fixation strips 114 could be made out of any material suitable for securely and removably holding the roll-dispensed stock 132 while it is being cut. Those of ordinary skill in the art will appreciate that the material used for the fixation strips 114 is preferably selected based on the properties of the roll-dispensed stock material. In one example, if the roll-dispensed stock 132 is plastic wrap, foil, wax paper, parchment paper, tape, duct tape, or wrapping paper, the fixation strips 114 could be made of a silicone material, flexible polymer, or another material that provides light tack or clings to the roll-dispensed stock 132. The fixation strips 114 could also be made of a low-tack adhesive (e.g., fugitive, "booger," or "credit card" glue), an ultraviolet (UV) light curing adhesive, a wax, a tacky material, or any other material suitable for securely and removably holding or gripping the roll-dispensed stock 132. In addition to being provided as continuous strips, the fixation strips 114 could be provided as a plurality of discreet segments or beads disposed along a linear path, or could cover an entire surface. According to some aspects of the present disclosure, the fixation strips 114 could be formed from a low-tack adhesive material that is resiliently deformable upon application of force to the cutter assembly 140 and/or lid 108. Pressure applied to the fixation strips 114 during the cutting process causes the fixation strips to deform and tension the roll-dispensed stock therebetween, eliminating bunching and tearing of the roll-dispensed stock, and providing for repeatable and consistent cutting. Further, it is contemplated that any of the containers of the present disclosure (e.g., containers 100, 200, 300, 400, 500, 600, 700, and 800 described herein) could be provided with one or more fixation strips 114 of any material and configuration as described herein.

(73) FIGS. 4-6 show operation of the roll-dispensed stock container 100 according to the present disclosure. More specifically, FIG. 4 is a perspective view of the roll-dispensed stock container of FIG. 1 in an open configuration, thereby allowing for extension of the roll-dispensed stock 132 through the opening 138. FIG. 5 is a perspective view of the roll-dispensed stock

container of FIG. 1 in a closed configuration including roll-dispensed stock dispensed from an opening. An end of the roll-dispensed stock 132 can be dispensed through the opening 138 until the desired length of the roll-dispensed stock 132 is achieved. The roll-dispensed stock 132 is positioned against the one or more fixation strips 114 disposed on the support wall 112. The lid 108 can then be closed, thereby positioning the slidable cutter 144 of the cutter assembly 140 adjacent to, or into contact with, the roll-dispensed stock 132. The cutter 144 can then be slid along the track 142 in the direction of arrow D to sever a sheet 162 from the remaining roll-dispensed stock 132. FIG. 6 is a perspective view of the roll-dispensed stock container of FIG. 1 in a closed configuration after the stock was cut by the cutter assembly.

(74) FIGS. 7A-E are side views of roll-dispensed stock containers according to some aspects of the present disclosure showing additional exemplary configurations of fixation strips. The containers can be substantially similar in structure and function to the container 100, except for the distinctions noted herein. FIG. 7A shows a roll-dispensed stock container 200 including a body 102, a lid 108 having a first portion 118 and a second portion 120, a cutter assembly 140 having a slidable cutter 144, and fixation strips 114 disposed on a support wall 112 on either side of the slidable cutter 144. As shown in FIG. 7A, the container 200 could also include fixation strips 214 disposed on an underside (e.g., the side adjacent to support wall 112 and fixation strips 114) of the second portion of the lid 108 on either side of the slidable cutter 144. Accordingly, container 200 provides fixation strips on either side of the roll-dispensed stock 132 (not shown) as it is being cut in accordance with the steps described in connection with FIGS. 4-6.

(75) FIG. 7B shows a roll-dispensed stock container 300 according to another aspect of the present disclosure and includes a body 102, a lid 108 having a first portion 118 and a second portion 120, a cutter assembly 140 having a slidable cutter 144, and a support wall 112. As shown in FIG. 7B, the container 300 includes fixation strips 314 disposed on an underside (e.g., the side adjacent to support wall 112 and fixation strips 114) of the second portion of the lid 108 on either side of the slidable cutter 144.

(76) FIG. 7C shows a roll-dispensed stock container 400 according to another aspect of the present disclosure and includes a body 102, a lid 108 having a first portion 118 and a second portion 120, a cutter assembly 140 having a slidable cutter 144, and a support wall 112. As shown in FIG. 7C, in place of one or more fixation strips 114, the container 400 could include a single fixation strip 414 disposed on the support wall 112 having a central recessed portion 425 between two raised portions 424 extending on either side of the slidable cutter 144. Further, the fixation strip 414, and more specifically the raised portions 424, could be configured and dimensioned such that the blade of the slidable cutter 144 passes between the raised ridges 424 when cutting the roll-dispensed stock 132, but does not contact or cut into recessed portion 425 or the support wall 112 thereunder.

(77) FIG. 7D shows a roll-dispensed stock container 500 including a body 102, a lid 108 having a first portion 118 and a second portion 120, a cutter assembly 140 having a slidable cutter 144, and a support wall 112. As shown in FIG. 7D, the container 500 could include a single fixation strip 514a disposed on the support wall 112 and having a recessed central portion 525 between raised portions 524 extending on either side of the slidable cutter 144. The container 500 could also include one or more fixation strips 514b disposed on an underside (e.g., the side adjacent to the support wall 112 aligned with fixation strip 514a) of the second portion of the lid 108. Accordingly, container 500 provides fixation strips on either side of the roll-dispensed stock 132 (not shown) to retain and tension the stock as it is being cut.

(78) FIG. 7E shows a roll-dispensed stock container 550 including a body 102, a lid 108 having a first portion 118 and a second portion 120, a cutter assembly 140 having a slidable cutter 144, and a support wall 112. As shown in FIG. 7E, the support wall 112 can be provided with a low-tack coating 556 for maintaining the position of the roll-dispensed stock 132 during cutting. The coating 556 can be made out of any material suitable for securely and removably holding the roll-dispensed stock 132 while it is being cut. The material used for the coating 556 can be selected based on the properties of the roll-dispensed stock material. In one example, if the roll-dispensed stock 132 is plastic wrap, foil, wax paper, parchment paper, or wrapping paper, the coating 556 could be made of a silicone material, flexible polymer, or another material that provides light tack or clings to the roll-dispensed stock 132. The coating 556 could also be made of a low-tack adhesive (e.g., fugitive, “booger,” or “credit card” glue), an ultraviolet (UV) light curing adhesive, a wax, a tacky material, or any other material suitable for securely and removably holding or gripping the roll-dispensed stock 132. The coating 556 could cover a portion of support wall 112 or could cover its entire surface. According to some aspects of the present disclosure, the coating 556 could be formed from a material that is resiliently deformable upon application of force to the cutter assembly 140 and/or lid 108.

(79) As shown in FIG. 7E, the container 550 can also include a second coating (not shown) and/or one or more fixation strips 554 disposed on an underside (e.g., the side adjacent to the support wall 112 having coating 556) of the second portion of the lid 108. Accordingly, container 550 can grip one or both sides of the roll-dispensed stock 132 (not shown) with coating(s) 556 and/or the fixations strips 554, to retain and tension the stock as it is being cut. For example, according to some aspects of the present disclosure, a wax or UV material coating can be applied to the entire surface of support wall 112, or a portion thereof, or could be applied to a bottom surface of lid portion 120, opposite the support wall 112. The wax or UV material coating can be used in place of, or in combination with the fixation strips 114. For example, the wax or UV material coating can be applied to the bottom surface of lid portion 120 and the fixation strips 554 can be applied to the support wall 112, or vice versa. The wax or UV material coating can also be used in combination with any of the configurations of fixation strips disclosed herein.

(80) FIGS. 8-11B show an exemplary roll-dispensed stock container 600 (hereinafter “container 600”) in accordance with some aspects of the present disclosure. Container 600 can be substantially similar in structure and function to the container 100, except for the distinctions noted herein. FIG. 8 is a perspective view of the container 600 in an open configuration and FIG. 9 is a perspective view of the container 600 in a closed configuration. Container 600 includes an aperture 636 for receiving and retaining a base portion 650 of the slidable cutter 644 (see FIGS. 10A-11B), to allow the base portion 650 to move through and extend under a support wall 612. As shown in FIG. 8, the aperture 636 has a slot 646 extending from the aperture 636 and along the support wall 612. This results in an internal blade on the cutter assembly, as the blade is positioned between the lid 608 and the base portion 650. This configuration also allows for the application of constant and consistent pressure during the cutting process.

(81) FIGS. 10A and 10B are cross-sectional views (taken along line A-A of FIG. 9) of container 600 and FIGS. 11A and 11B are partial cross-sectional views (taken along line B-B of FIG. 9) of container 600. As shown in FIGS. 10A and 11A, the base 650 of the slidable cutter 644 protrudes below the second portion 120 of the lid 108, but does not fully extend through the aperture 636

(e.g., into enclosure 130) in normal operation (e.g., during storage or transportation). However, as shown in FIG. 10B, upon application of force to engagement face 664 in the direction of arrow E, the second portion 120 of lid 108 is elastically deformed so that the base 650 of the slidable cutter 644 fully extends through the aperture 636. As shown in FIG. 11B, once force has been applied to engagement face 664 in the direction of arrow E and the base 650 of the slidable cutter 644 is fully extended through the aperture 636, the slidable cutter 644 can be moved along elongated track 642 in the direction of arrow F. Notably, the slot 646 extending from aperture 636 can be dimensioned to accommodate a blade 652 of the slidable cutter 644 passing therethrough, but also to retain the base 650 of the slidable cutter 644, thereby preventing the second portion 120 of the lid 108 from returning to its original position. Accordingly, once force is applied in the direction on arrow E and the slidable cutter is moved in the direction of arrow F, pressure is maintained between the one or more fixation strips 114 and the second portion 120 of the lid 108, with the roll-dispensed stock 132 disposed therebetween (not shown). As such, pressing the engagement face 664, and thereby cutter base 650, into the position shown in FIG. 10B maintains the pressure of the roll-dispensed stock against the fixation strips as well as tensioning the roll-dispensed stock. This allows the slidable cutter to more easily and cleanly cut therethrough without a user being required to maintain pressure on the lid 108.

(82) FIGS. 12-13B show an exemplary roll-dispensed stock container 700 (hereinafter “container 700”) in accordance with some aspects of the present disclosure. Container 700 can be substantially similar in structure and function to the container 100, except for the distinctions noted herein. FIG. 12 is a perspective view of the container 700 in a closed configuration. Container 700 could include a lid 708 having a cutter assembly 740 disposed thereon, the cutter assembly 740 having an elongated track 742, a slidable base 744, a resiliently deformable skirt 746, a button 748, and a blade 752. The slidable base 744 can be engaged with the track 742 so as to slide thereon. The resiliently deformable skirt could be coupled to, and provided between, the slidable base 744 and the button 748 and is configured to bias the button 748 in a direction extending away from an exterior side of the lid 708 and slidable base 744. Skirt 746 can be formed from any material, for example, rubber or plastic, that is elastically deformable and capable of providing a bias force between the button 748 and slidable base 744. A blade 752 can be coupled to an underside of the button 748 and can extend into, but not beyond, an elongated slot 754 in the lid 708 (see FIGS. 13A and 13B).

(83) FIGS. 13A and 13B are cross-sectional views (taken along line C-C of FIG. 12) of container 700 showing operation of the cutter assembly 740. As shown in FIG. 13A, the blade 752 of the cutter assembly 740 does not fully extend through the elongated slot 754 of the lid 708 in normal operation (e.g., during storage or transportation). The recessed blade is a safety feature, as it renders the blade unable to contact or cut anything, or anyone, until the container is closed and the cutter is actuated by pressure on the button. As shown in FIG. 13B, upon application of force to button 748 in the direction of arrow G, the skirt 746 is elastically deformed so that the button travels towards the lid 708 and the blade 752 fully extends through the elongated slot 754. Once force has been applied in the direction of arrow G and the blade is fully extended through the elongated slot 754, the slidable base 744 can be moved along elongated track 742, thereby separating a portion of the roll-dispensed stock from the roll. Upon removal of the force from button 748, the button 748 and blade 752 return to their positions as shown in FIG. 13A.

(84) FIGS. 14 and 15 show an exemplary roll-dispensed stock container 800 (hereinafter “container 800”) in accordance with some aspects of the present disclosure. Container 800 can be substantially similar in structure and function to the container 100, except for the distinctions noted herein. Therefore, like reference numbers represent like structures. FIG. 14 is a perspective view of container 800 in an open configuration according to the present disclosure including a snap-fit lid and FIG. 15 is a perspective view container 800 in a closed configuration. As shown in FIG. 14, the body 102 of container 800 includes a lip 854 protruding therefrom for receiving lid 108 in snap-fit engagement, or the like. As shown in FIG. 15, the lip 854 could completely surround the lid 108. The container 800 could be formed from plastic or any other material known to those of ordinary skill in the art that is suitably rigid and durable for receiving and dispensing roll-dispensed stock and that is capable of being configured with a body and lid being in snap-fit engagement. According to further aspects of the present disclosure, the container of the present disclosure can vary in shape and can include a face that is overlaid by a lid with a cutter. The face can be on the support surface, described hereinabove, or on a vertical front wall, an angled wall, or a horizontal upper wall. The lid can have one or more portions and the cutter overlies the face. The roll-dispensed stock is positioned between the lid and the face and is retained and/or tensioned by one or more fixation strips for cutting.

(85) FIG. 16 is a perspective view of a roll-dispensed stock container 900 in accordance with aspects of the present disclosure. Container 900 can be substantially similar in structure and function to container 700 or other containers discussed herein or otherwise known or developed. Container 900 includes a lid 908 having an elongated slot 942 with a slidable cutter assembly 940 disposed therein. FIG. 17A is a perspective view of the slidable cutter assembly 940, which includes a slidable base 944 and an actuating button 946. The base 944 includes a bottom surface 984, having edges 986, recessed sidewalls 988, and shoulders 990 forming base channels 978. The edges 986 and shoulders 990 are positioned above and below the container lid 908 when the cutter assembly 940 is positioned in the slot 942, the recessed side walls 988 bearing against the slot edges to keep the cutter assembly 940 slidably engaged in the slot 942. Slot 974 in end wall 992 accommodates stop tab 976 from actuating button 946 as will be described. Shoulder 990 can overhang the recessed sidewalls 988 and can be supported with buttresses 994.

(86) FIG. 17B is an exploded view of the slidable cutter assembly 940 shown in FIG. 17A showing the base 944, a cutting blade 950 and the actuating button 946. The actuating button can be biased such as by a leaf spring 964. Stop tab 976 can be seen on the side of the button 946 which rides in slot 974 in base 944.

(87) FIG. 18 is an exploded view of the actuating button 946 of the slidable cutter assembly 940. As shown in FIG. 18, the spring button 946 can include a first button component 948a, a second button component 948b, and a blade 950. According to some aspects of the present disclosure, the first and second button components 948 can be substantially identical. For example, button component 948a can include one or more posts 951a, 952a, and 953a and receptacles 954a, 955a, and 957a on a rear face 958a thereof and button component 948b can include one or more posts 951b, 952b, and 953b and receptacles 954b, 955b, and 957b on a rear face 958b thereof. As shown in FIG. 18, posts 951a, 952a, and 953a on the first button component 948a are sized to be received by receptacles 954b, 955b, and 957b on the second button component 948b and posts 951b, 952b, and 953b on the second button component 948b are sized to be received by receptacles 954a, 955a, and 957a on the first button component 948a, thereby engaging the first button component 948a and the second button component 948b in a locking arrangement. The posts and

receptacles can be provided in various configurations. For example, the posts and receptacles can have circular cross-sections (e.g., posts **951a** and **952a** and receptacles **954a** and **955a**), semi-circular cross-sections (e.g., post **953a** and receptacle **957a**), or a combination thereof, as shown in FIG. **18**. Of course, the first and second button components **948** need not be identical. For example, according to some aspects of the present disclosure, the first button component **948a** can be formed to only include posts, whereas the second button component **948b** can be formed to only include receptacles, or vice versa. The button components **948** can be put together and held together by friction, adhesive, or otherwise to form the actuating button. Alternatively, the button assembly **946** could be a one-piece construction or otherwise configured. The stop tabs **976** can be formed on deformable walls **996** that can deflect when the actuating button **946** is inserted into the base **944** and return to their original position when the stop tabs **976** are seated in slots **974**, thereby securing the actuating button **946** within the base **944**.

(88) Engaged with the actuating button **946** is the blade **950**, which can be actuated to move with the actuating button **946** and with respect to the base of the cutter assembly. Each of the first and second button components **948** can be provided with a receiving area **956** on rear walls **958** of the button components that is sized and shaped for receiving the blade **950**. The receiving area **956** could be recessed into the rear face **958**, the blade could be sandwiched between the button components, or otherwise attached to the actuating button **946**. Additionally, the blade **950** can include one or more apertures **960** configured to receive one or more posts to secure the blade **950** relative to the button components **948**. For example, as shown in FIG. **18**, the aperture **960** of the blade **950** is configured to receive one or both of the posts **953a** and **953b** from the first and second button components **948**. The blade **950** can be further constrained within the actuating button, such as by one or more posts which can be arranged about the perimeter of the blade **950** to further secure the blade relative to the button components **948**. For example, as shown in FIG. **18**, posts **952a** and **952b** on each of the first and second button components **948** are arranged directly adjacent to recesses **962** on the body of the blade **950**.

(89) The actuating button **946** and blade **950** can be biased in a retracted position and moved to an extended position for cutting by overcoming the force of the bias. For example, the actuating button **946** can be provided with leaf springs **964** that are configured to bias the spring button **946** in a direction extending away from the base **944**. The leaf springs **964** can be formed integral with, or the springs can be inserted into or otherwise attached to, each of the first and second button components **948** and positioned within the button components **948**. According to other aspects of the present disclosure, the leaf springs **964** can be replaced, or supplemented, with other biasing means such as metal leaf springs, coil springs, plastic hoops, “U”-shaped springs, and the like. Of course, any biasing mechanism configured to bias the button **946** in a direction extending away from the base **944**, can be used without departing from the spirit and scope of the present disclosure, including resilient material, a compressible material, or the like. According to some aspects of the present disclosure, the button **946**, leaf springs **964**, and sliding base **944** are all formed from plastic. The button **946**, leaf springs **964**, and sliding base **944** can also be formed from any other material that is suitably durable and that can provide a suitable biasing force, such as for example, metal or rubber. The blade **950** can be of any suitable shape and formed from metal or from any other material that is suitable for cutting foil, paper, plastic, or any of the various forms of roll-dispensed stock discussed herein.

(90) FIGS. **19A-C** show the base **944** of the of the cutter assembly **940**. More specifically, FIG. **19A** is a top view of the base **944**, FIG. **19B** is a side elevational view of the sliding base **944** and FIG. **19C** is a front elevational view of the sliding base **944**. As shown in FIG. **19A**, the base **944** includes a central receptacle for receiving the actuating button **946**. The bottom of the receptacle includes a bottom wall **966** with a slot **968** sized for receiving the blade **950** when the actuating button **946** is depressed to extend the blade **950** through the base **944**. The base **944** can also include vertical channels **970** sized to slidably receive flange **972** of the actuating button **946**, bumps **995** to accommodate the vertical channels **970**, apertures **974** for receiving stop tabs **976** of the spring button **946**, and support buttresses **994**. The base **944** can also include spacers **999** on an interior wall **997** to restrain vertical movement of the actuating button **946** relative to the base **944**. As shown in FIGS. **19B** and **19C**, the base **944** includes a bottom surface **984**, having edges **986**, recessed sidewalls **988**, and shoulders **990** forming base channels **978**. The edges **986** and shoulders **990** are positioned above and below the container lid **908** when the cutter assembly **940** is positioned in the slot **942**, the recessed side walls **988** bearing against the slot edges to keep the cutter assembly **940** slidably engaged in the slot **942** and allow for travel therealong.

(91) FIGS. **20A-D** show another base **1044** of a sliding cutter assembly according to some aspects of the present disclosure, including an upper body **1100** and a lower retaining plate **1102**. More specifically, FIG. **20A** is a perspective view of the base **1044**, FIG. **20B** is a top view of the base **1044**, FIG. **20C** is an exploded side elevational view of the base **1044**, and FIG. **20D** is an exploded front elevational view of the sliding base **1044**. As discussed in greater detail below, base **1044** is similar to base **944** of cutter assembly **940** (see, e.g., FIGS. **17A-19C**), except for the distinctions as noted herein, and as such can receive, for example, actuating button **946**.

(92) As shown in FIG. **20A-D**, the base **1044** includes an upper body **1100** having central receptacle for receiving an actuating button, such as for example, actuating button **946**, and a lower retaining plate **1102**, for securing the base **1044** within a slot of a container, as discussed below. The upper body **1100** of the base **1044** can include vertical channels **1070** sized to slidably receive flanges **972** of the actuating button **946**, bumps **1095** (see FIG. **20B**) to accommodate the vertical channels **1070**, apertures **1074** for receiving stop tabs **976** of the spring button **946**, shoulders **1090** having support buttresses **1094**, and recessed sidewalls **1088**. Upper body **1100** can also include spacers **1099** on an interior wall **1097** to restrain vertical movement of the actuating button **946** relative to the base **1044**.

(93) The retaining plate **1102** includes a slot **1068** sized for receiving the blade **950** when the actuating button **946** is depressed to extend the blade **950** through the base **1044**, edges **1086**, and attachment means **1104** for securing the retaining plate **1102** to the base body **1100**. For example, as shown, the attachment means **1104** can comprise tabs **1106** that engage apertures **1108** on the base body **1100**, thereby securing the retaining plate **1102** to the base body **1100**. Of course, additional means for securing the retaining plate **1102** to the base body **1100** are within the scope of the present disclosure, such as friction fittings, adhesives, welding, and the like.

(94) When the base body **1100** and the retaining plate **1102** are assembled and attached to a container (for example, container **900** shown in FIG. **16**), the shoulders **1090** of the body **1100** and the edges **1086** of the retaining plate **1102** and are positioned above

and below the container lid, respectively, and the cutter assembly base body **1100** is positioned in the slot **942**, with the recessed side walls **1088** bearing against the slot edges to keep the base **1044** slidably engaged in the slot **942** and allowing for travel therealong. The base **1044** with a separate body **1100** and retaining plate **1102** provides certain advantages during assembly of the container. For example, the body **1100** can be inserted through the slot in the container lid with minimal manipulation and the retaining plate **1102** can be easily attached to the body thereafter. Robotic devices or other devices can be utilized in the assembly of containers of the present disclosure.

(95) FIG. **21** is a cross-sectional top view showing the actuating button **946** and blade **950** within the base **944** of the cutter assembly **940**. As discussed above, the base **944** can include vertical channels **970** sized to receive the flanges **972** of the button **946**. As shown in FIG. **21**, the vertical channels **970** of the base **944** and flanges **972** of the button **946** assist with aligning the actuating button **946** within the base **944** during operation and provide for vertical travel as the button and blade are moved from a first retracted position (see FIG. **22A**) to a second deployed position (see FIG. **22B**).

(96) FIG. **22A** is a cross-sectional view of the slidable cutter assembly **940** of the present disclosure with the blade **950** in a retracted position and FIG. **22B** is a cross-sectional view of the slidable cutter assembly **940** of the present disclosure with the blade **950** in an extended, deployed position. As shown in FIG. **22A**, the actuating button **946** can be secured within the base **944** by way of the stop tabs **976** of the button **946** being received within the slots **974** of the sliding base **944**. As shown in FIG. **22B**, upon application of force to button **946** in the direction of arrow H, the leaf springs **964** are elastically deformed so that the button **946** travels towards the base **944** and the blade **950** extends through aperture **968** in the bottom wall **966** of the base **944**. Once force has been applied in the direction of arrow H and the blade is extended through aperture **968**, the base **944** can be moved along the elongated slot **942** of container **900**, thereby cutting the roll-dispensed stock to separate a portion of the stock from the roll. Upon removal of force from button **946**, the button **946** and blade **950** return to the retracted position as shown in FIG. **22A**. As such, the blade **950** of the cutter assembly **940** does not extend through the aperture **968** of the base **944** in normal operation (e.g., during storage or transportation). The recessed blade is a safety feature that renders the blade **950** unable to contact or cut anything, or anyone, until the container **900** is closed and the cutter assembly **940** is actuated by pressure on the button **946**.

(97) FIGS. **23A-C** show another actuating button component **1048** according to some aspects of the present disclosure and are referred to jointly herein. Two such components **1048** can be put together to form an actuating button. More specifically, FIG. **23A** is a top view of the button component **1048**, FIG. **23B** is a side elevational view of the button component **1048**, and FIG. **23C** is a front elevational view of the button component **1048**. Button component **1048** can be substantially similar in structure and function to button component **848**, except for the distinctions noted herein.

(98) Button component **1048** can include one or more posts **1052a-d** and one or more receptacles **1054a-d**. Posts **1052a-d** on the button component **1048** can be sized to be received by receptacles **1054a-d** on a second button component **1048**. The posts **1052** and receptacles **1054** can be provided in various configurations. For example, the posts **1052** and receptacles **1054** can have circular cross-sections (e.g., post **1052c** and receptacle **1054c**), semi-circular cross-sections (e.g., posts **1052a,b,d** and receptacles **1054a,b,d**), or a combination thereof, as shown in FIGS. **23A-C**.

(99) The button component **1048** can be provided with a receiving area **1056** on rear wall **1058** of the button component **1048** that is sized and shaped for receiving blade (not shown), thereby preventing movement of the blade relative to the button component **1048** when the button component is fully assembled. The button component **1048** can also include flange portions **1072** that are received by vertical channels in the base of the cutter assembly and stop tabs **1076** that are received by apertures in an exterior wall of the base, as discussed herein.

(100) The button component **1048** can be provided with one or more leaf springs **1064** that are configured to bias the button in a direction away from the sliding base. According to some aspects of the present disclosure, the leaf spring **1064** is integrally formed with the button component **1048**. According to other aspects of the present disclosure, the leaf spring **1064** can be replaced, or supplemented, with a traditional coil spring, or any other device configured to provide a bias, without departing from the spirit and scope of the present disclosure.

(101) As shown in FIGS. **23A-C**, the button component **1048** can also include an upper contoured surface **1080** that is ergonomically configured to assist a user positioning a finger or thumb on the button surface to apply pressure to the spring button, and for assisting with maintaining a finger or thumb on the surface of the button as the cutter moves along the slot in the container to cut the roll-dispensed stock. For example, the contoured surface **1080** can include a concave curvature to readily accept a user's finger and can further include a plurality of grip-enhancing ridges **1082**, allowing the user to easily apply lateral pressure and slide the spring button (and cutter assembly) along a container to separate a portion of roll-dispensed stock.

(102) FIGS. **24A-D** show a sliding cutter assembly **1200** having a ramp configuration according to some aspects of the present disclosure. More specifically, FIG. **24A** is a perspective exploded view of cutter assembly **1200**, FIG. **24B** is a perspective view of the cutter assembly **1200**. FIG. **24C** a cross-sectional view (taken along line F-F of FIG. **24B**) of the cutter assembly **1200** positioned in a retracted position, and FIG. **24D** is a cross-sectional view (taken along line F-F of FIG. **24B**) of the cutter assembly **1200** positioned in a deployed position.

(103) As shown in FIGS. **24A** and **24B**, cutter assembly **1200** includes a base **1202** and a button **1204** having a blade **1206** attached thereto. The base **1202** is configured as a ramp, having one end **1212** with a height less than the height of the other end **1214** and a bearing surface **1216**, on which button **1204** slides. The base **1202** also includes a slot **1208**, extending from bearing surface **1216** through a bottom surface **1218** (see FIGS. **24C** and **24D**), sized to accommodate and receive the blade **1206**, which is attached to a bottom surface of the button **1204** and extends into slot **1208**. Button **1204** is connected with the base **1202** by way of a rail, a recess, or any other means known in the art suitable to maintain a sliding engagement between button **1204** and base **1202**. The cutter assembly **1200** can also include a biasing means **1210**, discussed below. The cutter assembly **1200** can be affixed to a roll-dispensed stock container, as described in connection with any of the figures of the present disclosure, such as by connection to a track disposed on a container, or by being retained within a slot provided through a lid of a container. For example, the base **1204** of the cutter assembly **1200** can be provided with channels, similar to base channels **978** described in connection with FIGS. **17A-19C**.

(104) As shown in FIG. **24C**, the button **1204** and blade **1206** are positionable in a retracted configuration, at the distal end **1214** of

the base **1202**. The blade **1206** is sized such that when positioned in the retracted configuration, the blade does not extend below the bottom surface **1218** of the base **1202**. As shown in FIG. 24D, the button **1204** and blade **1206** are also positionable in a deployed configuration, at the proximal end **1212** of the base **1202**. The blade **1206** is also sized such that when positioned in the deployed configuration, the blade extends below the bottom surface **1218** of the base **1202**.

(105) Cutter assembly **1200** can be provided with biasing means **1210** for maintaining the positions of the of the button **1204** and blade **1206** in the retracted configuration. For example, as shown in the figures, biasing means **1210** can include one or more (compression) coil springs positioned between the proximal end **1212** of the base **1202** and a front face **1220** of the button **1204**. Alternatively, biasing means **1210** can include one or more (tension) coil springs positioned between the distal end **1214** of the base **1202** and a rear face **1222** of the button **1204**. It is further contemplated by the present disclosure that any of the biasing means disclosed herein can be utilized to provide a biasing force that maintains the components of the cutter assembly **1200** in the retracted configuration. Of course, those of skill in the art will appreciate that any number of mechanisms are available for providing a biasing force to maintain the button **1204** and blade **1206** in the retracted configuration, until actuated by a user, without departing from the spirit and scope of the present disclosure.

(106) In operation, a user provides pressure to the button **1204**, towards the lower end **1212** of the base **1202**, thereby moving the cutter assembly **1200** from the retracted configuration to the deployed configuration shown in FIG. 24D. With the blade **1206** extended below the bottom surface **1218** of base **1202**, the user can slide the cutter assembly across the roll-dispensed stock, to sever a portion of stock from the roll, such as described in connection with FIGS. 4-6. Once the roll-dispensed stock has been cut, the user releases pressure from the button **1204** and the biasing means **1210** returns the button **1204** and blade **1206** to the retracted configuration shown in FIG. 24C. The present disclosure also contemplates a method for dispensing roll-dispensed stock from a container. The method includes the steps of opening a lid to access an opening in the body of the container, drawing the roll-dispensed stock out of the body through the opening and over a surface of the container, closing the lid against the surface of the container, pressing the lid against the surface of the container to secure the roll-dispensed stock between the lid and the surface by compressing the roll-dispensed stock against one or more fixation strips, sliding the cutter along a length of the lid from a first position to a second position to cut through the roll-dispensed stock, and separating a portion of the roll-dispensed stock from the roll.

(107) Another method for dispensing roll-dispensed stock from a container can include the steps of opening a container lid to access an opening in the body of the container, drawing the roll-dispensed stock out of the body through the opening and over a surface of the container, closing the lid against the surface of the container, pressing the lid against the surface of the container to secure the roll-dispensed stock between the lid and the surface by compressing the roll-dispensed stock, for example, against one or more fixation strips, pressing an actuating button on the cutter assembly to move a blade from a first retracted position to a second deployed position, sliding the cutter assembly along a length of the lid from a first position to a second position to cut through the roll-dispensed stock and thereby separate a portion of the roll-dispensed stock from the roll, while pressing the actuating button, and releasing pressure from the cutter assembly to automatically move the blade from the second deployed position back to the first retracted position.

(108) Any of the slidable cutter designs disclosed herein can be utilized in connection with other applications which require the cutting of stock, similar to the various forms of roll-dispensed stock described herein. For example, FIG. 25 shows a paper cutting board **1300** having a sliding cutter assembly **1310** positioned on a track **1312** that is attached to a cutting surface **1314**. According to some aspects of the present disclosure, cutter assembly **1310** can be substantially similar in design and operation to cutter assembly **940**, described in connection with FIGS. 16-19C, or any of the slidable cutter designs disclosed herein. For example, a user can position a piece of paper between the cutting surface **1314** and the track **1312**, depress a button of the cutter assembly to expose a blade thereof for cutting, slide the cutter assembly **1310** along the length of the track **1312**, thereby cutting the paper, and release the button of the cutter assembly **1310** to allow the blade to return to a safe retracted position. Of course, those of ordinary skill in the art will appreciate that the slidable cutter designs of the present disclosure can be utilized in connection with various applications, in addition to those described herein, without departing from the spirit and scope of the present disclosure. It will be noted that the cutters disclosed herein can be with or without fixation strips depending on the nature of the material to be cut.

(109) FIG. 26A is a perspective view of a roll-dispensed stock container **1400** according to the present disclosure including a top wall **1402** with an elongated slot **1404** having an aperture **1406** that is sized to receive a cutter assembly **1450**, shown in FIG. 26B. The aperture **1406** can be sized to accommodate a base **1452** of the cutter assembly **1450**, in an orientation other than the direction of travel during operation, to facilitate insertion of the cutter assembly into the elongated slot during assembly of the container. For example, the base **1452** cutter assembly **1450** can be inserted into the aperture **1406** and the cutter assembly **1450** can then be rotated to secure the cutter assembly **1450** within the elongated slot **1404**. Aperture **1406** can have chamfered edges **1408** to facilitate the process of rotating the cutter assembly **940** from an insertion to a locked position. FIG. 27A is a perspective view of a roll-dispensed stock container **1500** including a top wall **1502**, an elongated slot **1504**, and an aperture **1506** that is sized to receive a triangular base **1552** of a cutter assembly **1550**, aperture **1506** having a triangular configuration. It is contemplated by the present disclosure that the apertures described in connection with FIGS. 26A and 27A can be provided in any shape or configuration that allows a cutter assembly to be inserted into the aperture in a first orientation and then rotated to a second orientation, thereby securing the cutter assembly and facilitation operation.

(110) FIG. 28 is a perspective view of another roll-dispensed stock container **1700** according to the present disclosure including a slidable cutter assembly **1750** having a deformable retaining means. FIG. 29 is a cross-sectional view (taken along line G-G of FIG. 29) of the roll-dispensed stock container **1700**. FIG. 30 is a side view of the slidable cutter assembly **1700** and FIG. 31 is a front view of the slidable cutter assembly **1700**.

(111) As shown in FIGS. 28-31, the roll-dispensed stock container **1700** includes a top wall **1702** with an elongated slot **1704** that receives a cutter assembly **1750**. The cutter assembly **1750** includes a blade housing **1752**, a blade **1754**, a base **1756**, a stem **1758** connecting the blade housing **1752** to the base **1756**, and retaining device **1760** for securing the cutter assembly **1750** within the elongated slot **1704** in the top wall **1702** of the container **1700**.

(112) As shown in FIGS. 30 and 31, the blade housing **1752** can comprise a first half **1752a** and a second half **1752b**, the stem

1758 can comprise first half **1758a** and second half **1758b**, and the blade **1754** can be disposed therebetween. According to some aspects of the present disclosure, at least one of the first half **1752a** and the second half **1752b** of the blade housing **1752** and the first half **1758a** and the second half **1758b** of the stem **1758** can include a recess **1764** sized to accept the blade **1754**, as shown in FIG. **31**. The blade **1754** can be sized such that a portion thereof extends below a lower face **1766** of the blade housing **1752**, to cut a portion of roll-dispensed stock drawn over the elongated slot **1704** in the top wall **1702** of the container **1700**.

(113) As shown in FIG. **30**, lower face **1766** of the blade housing **1752** can include a rounded profile towards front and rear sides of the blade housing **1752**, allowing for the roll dispensed stock to remain flat as the cutter assembly **1750** is moved along the elongated slot **1704** of the container **1700** during the cutting process. The first half **1752a** and the second half **1752b** of the blade housing **1752** can be joined together with screws **1768**. Alternatively, the first half **1752a** and the second half **1752b** of the blade housing **1752** can be joined together with an adhesive, or any other suitable means for securing the components together, such as those described above in connection with first and second halves of spring button **946** and shown in FIG. **18**. According to other aspects of the present disclosure, the blade housing can also be a unitary structure.

(114) According to some aspects of the present disclosure, the retaining device **1760** can include a plurality of fingers **1762** that depend from the base **1756**, each extending in an arcuate path towards the blade housing **1752** and away from the stem **1758**, as shown in FIG. **31**. The fingers **1762** can be configured such that they are normally positioned as shown in FIG. **31**, but when compressed towards the stem **1758**, provide a spring/biasing force in the opposite direction (e.g., towards their normal position shown in FIG. **31**). The fingers **1762** can be formed from any material that is resiliently deformable (e.g., thermoplastic, metal, etc.), such that the fingers **1762** can be compressed towards the stem **1758** and return to their original position.

(115) During assembly of container **1700**, the cutter assembly **1750** is inserted into the elongated slot **1704**, which has a width that is roughly equal to the width of base **1756** of the cutter assembly **1750**, causing the fingers **1762** of the retaining device **1760** to inwardly deform, thus reducing their width, such that that can pass through the elongated slot **1704**. Once the fingers **1762** have passed through the elongated slot **1704**, they return to their normal position, as shown in FIG. **29**, having a width larger than the width of the elongated slot **1704**. Accordingly, the cutter assembly **1750** is retained in the slot **1704** by the lower face **1766** of the blade housing **1752** (also having a width greater than the slot **1704**) bearing against a top surface of top wall **1702** of the container **1700** and by upper tips of the fingers **1762** bearing against a bottom surface of the top wall **1702** of the container **1700**. The retaining device **1760** can be provided in various configurations. As such, the fingers **1762** can be provided with varying geometries, material thicknesses, dimensions, and the like, suitable for a particular application. For example, the flanges can be configured to be wide enough to prevent the sliding cutter assembly **1750** from turning in the slot **1704** to reduce binding and to cut in a straight line. According to other aspects of the present disclosure, the blade **1754** and stem **1758** can have a width great enough such that the cutter assembly **1750** is prevented from turning in the slot **1704** to reduce binding and to cut in a straight line.

(116) FIG. **32** is a perspective view of a cutter housing, indicated generally at **1800**, according to some aspects of the present disclosure. The cutter housing **1800** can be used with any sliding cutter assembly. For example, the blade housing **1752**, described in connection with FIGS. **30-31**, can be configured in accordance with cutter housing **1800**. Of course, the geometries of cutter housing **1800** shown in FIG. **32** can be modified, without departing from the scope of the present disclosure.

(117) As shown, the cutter housing **1800** can include a body **1802** having a semi-cylindrical shape with recessed, contoured surfaces **1804** along lateral sides thereof. The contoured surfaces **1804** can be ergonomically configured for a user's thumb and finger to grasp the cutter housing and for applying a lateral force to the cutter housing **1800**, thereby moving a slidable cutter assembly along a slot in a container to cut roll-dispensed stock. The recessed, contoured surfaces **1804** can have a concave curvature to accept a user's fingers and can further include a plurality of grip-enhancing ridges **1806**, allowing the user to easily apply lateral force and slide the cutter housing **1800** (and cutter assembly) along a container to separate a portion of roll-dispensed stock. In addition to providing enhanced ergonomics, the contoured surfaces **1804** also reduce manufacturing costs, by reducing the volume of the cutter housing **1800**, and thus requiring less material for the cutter housing **1800**.

(118) FIG. **33** is a perspective view of a roll-dispensed stock container, indicated generally at **1900**, according to the present disclosure and FIG. **34** is a cross-sectional view (taken along line H-H of FIG. **33**) of the roll-dispensed stock container **1900** of FIG. **33**. The container **1900** includes a top wall **1902**, a front wall **1904**, a rear wall **1906**, a bottom wall **1910**, side walls **1926** and **1928**, and a support wall **1912**. As shown, the height of the front wall **1904** can be less than the height of the rear wall **1906**, such that the support wall **1912** is disposed at an angle relative to the top wall **1902** and the front wall **1904**. The top wall **1902**, front wall **1904**, rear wall **1906**, bottom wall **1910**, support wall **1912**, and side walls **1926** and **1928** form an enclosure dimensioned to receive a roll of roll-dispensed stock **1932**. The container **1900** can include a perforated section **1922** in the top wall **1902**, configured to be at least partially separated from the top wall **1902** to form an opening **1930** (see FIGS. **39-41**) for accessing and dispensing roll-dispensed stock from the enclosure.

(119) The container **1900** can include a cutter assembly, indicated generally at **1940**. As shown in FIG. **33**, the cutter assembly **1940** includes an elongated aperture **1942** disposed through the support wall **1912** and a slidable cutter **1944** with a blade or edge disposed therein. The slidable cutter **1944** travels along the aperture **1942** to cut the roll-dispensed stock **1932**. The cutter assembly **1940** can be provided in any desirable configuration, such as those disclosed herein, for example, cutter assembly **1750** described in connection with FIGS. **28-31**. The cutter assembly **1940** can fit within a recess defined by the space under the right angle formed by the intersection of the planes extending from the top wall **1902** and the front wall **1904**, and thus the cutter assembly **1940** does not extend beyond the bounds of the container **1900**, so configured. The cutter assembly **1940** is thereby protected from damage during shipping or storage of the container **1900**. Due to the recessed positioning of the cutter assembly **1940**, multiple containers **1900** can be stacked relative to each other without imparting pressure or force on the cutter assembly **1940**, thereby preventing potential damage to the cutter assembly **1940**.

(120) The support wall **1912** can be provided with fixation strips **1914a** and **1914b** along both sides of the aperture **1942**, for maintaining the position of the roll-dispensed stock prior to cutting. As shown best in FIG. **34**, fixation strip **1914a** is located on the support wall **1912**, near the top wall **1902** and has a thickness greater than fixation strip **1914b**. Accordingly, the fixation strip **1914a** extends a greater distance from the support wall **1912** than fixation strip **1914b**. The fixation strips **1914a** and **1914b** can be made out of any material suitable for securely and removably holding the roll-dispensed stock while it is being cut. Those of

ordinary skill in the art will appreciate that the material used for the fixation strips **1914a** and **1914b** is preferably selected based on the properties of the roll-dispensed stock material. In one example, if the roll-dispensed stock is plastic wrap, foil, wax paper, parchment paper, tape, duct tape, or wrapping paper, the fixation strips **1914a** and **1914b** can be made of a silicone material, flexible polymer, or another material that provides light tack or clings to the roll-dispensed stock. The fixation strips **1914a** and **1914b** can also be made of a low-tack adhesive (e.g., fugitive, “booger,” or “credit card” glue), an ultraviolet (UV) light curing adhesive, a wax, a tacky material, or any other material suitable for securely and removably holding or gripping the roll-dispensed stock.

(121) FIG. **35** is a perspective view of another roll-dispensed stock container, indicated generally at **2000**, and FIG. **36** is a cross-sectional view (taken along line H-H of FIG. **35**) of the roll-dispensed stock container **2000** of FIG. **35** positioned in a closed configuration. As such, FIGS. **35** and **36** are referred to jointly herein. Container **2000** includes like structures, and is thus similar to container **100** discussed above in connection with FIGS. **1-6**, except for the distinctions noted herein.

(122) As shown, container **2000** includes a front wall **2004**, a rear wall **2006**, a bottom wall **2010**, side walls **2026** and **2028**, a support wall **2012**, a lid **2008**, a cutter assembly **2040** with a track **2042** and a slidable cutter **2044**, and fixation strips **2014a** and **2014b** disposed on the support wall **2012**, on both sides of the cutter assembly **2040**, when the lid **2008** is in a closed configuration. Fixation strips **2014a** and **2014b** maintain the position of the roll-dispensed stock **2032** prior to cutting and can be made out of any material suitable for securely and removably holding the roll-dispensed stock **2032**. Fixation strip **2014a** is located near an opening **2030** for dispensing roll-dispensed stock from the container **2000** and, as shown best in FIG. **36**, has a thickness greater than fixation strip **2014b**, which is located near the intersection of the front wall **2004** and support wall **2012**. Accordingly, the fixation strip **2014a** extends a greater distance from the support wall **2012** than fixation strip **2014b**.

(123) FIG. **37** is a perspective view of another roll-dispensed stock container, indicated generally at **2100**, and FIG. **38** is a cross-sectional view (taken along line J-J of FIG. **37**) of the roll-dispensed stock container **2100** of FIG. **37**. As such, FIGS. **37** and **38** are referred to jointly herein. The container **2100** includes a top wall **2102**, a front wall **2104**, a rear wall **2106**, a bottom wall **2110**, and side walls **2126** and **2128**. The top wall **2102**, front wall **2104**, rear wall **2106**, bottom wall **2110**, and side walls **2126** and **2128** form an enclosure dimensioned to receive a roll of roll-dispensed stock **2132**. The container **2100** can include a perforated section **2122** in the top wall **2102**, configured to be at least partially separated from the top wall **2102** to form an opening (see, e.g., opening **1930** shown in FIGS. **39-41**) for accessing and dispensing roll-dispensed stock from the enclosure.

(124) The container **2100** can include a cutter assembly, indicated generally at **2140**. As shown in FIG. **37**, the cutter assembly **2140** includes an elongated aperture **2142** disposed through the top wall **2102** and a slidable cutter **2144** with a blade or serrated edge disposed therein. The slidable cutter **2144** travels along the aperture **2142** to cut the roll-dispensed stock **2132**. The cutter assembly **2140** can be provided in any desirable configuration, such as those disclosed herein, for example, cutter assembly **1750** described in connection with FIGS. **28-31**.

(125) The top wall **2102** of container **2100** can be provided with fixation strips **2114a** and **2114b** along both sides of the aperture **2142**, for maintaining the position of the roll-dispensed stock prior to cutting. As shown best in FIG. **38**, fixation strip **2114a** is located near the perforated section **2122** and has a thickness greater than fixation strip **2114b**, which is located near the intersection of the top wall **2102** and front wall **2104**. Accordingly, the fixation strip **2114a** extends a greater distance from the top wall **2102** than fixation strip **2114b**. The fixation strips **2114a** and **2114b** can be made out of any material suitable for securely and removably holding the roll-dispensed stock while it is being cut. Fixation strips **2114a** and **2114b** can also be applied to other containers having a generally rectangular cross-section, such as those described in U.S. patent application Ser. No. 15/399,863, the entire disclosure of which is hereby incorporated by reference. Fixation strips **2114a** and **2114b** are similar to fixation strips **1914a** and **1914b** (see FIGS. **33** and **34**).

(126) FIGS. **39-41** illustrate operation of container **1900** as the roll-dispensed stock **1932** is drawn from container **1900** prior to cutting. Specifically, FIG. **39** is a perspective view of the roll-dispensed stock container **1900** with the stock **1932** extending from the container **1900** in a first position, FIG. **40** shows the stock **1932** extending from the container **1900** in a second position, and FIG. **41** shows the stock **1932** extending from the container in a third position, prior to cutting.

(127) As shown in FIG. **39**, perforated section **1922** is removed from the top wall **1902** of the container **1900**, thereby forming opening **1930** and providing access to the roll-dispensed stock **1932**. A portion of the roll-dispensed stock **1932** is drawn through the opening **1930**, extending away from the top wall **1902** of the container **1900**, in the direction of arrow I. After the portion of roll-dispensed stock **1932** is pulled from the container as shown in FIG. **39**, the roll-dispensed stock **1932** is pulled out as shown by arrow J in FIG. **40**, and then down, such that the roll dispensed stock contacts fixation strip **1914a**, and is then pulled down further in the direction of arrow K, as shown in FIG. **41**, such that the roll dispensed stock contacts fixation strip **1914b**. The roll-dispensed stock **1932** can then be cut by sliding the cutter **1944** along the length of the container **1900**, such as, for example, as described in connection with FIGS. **4-6**.

(128) As discussed above, fixation strips **1914a** and **1914b** are formed from a material to which the roll-dispensed stock **1932** clings. Accordingly, when the roll dispensed stock **1932** contacts fixation strip **1914a**, it clings thereto. Furthermore, when the roll dispensed stock **1932** is pulled in the direction of arrow J, tension is created on the roll-dispensed stock **1932**, and when the roll-dispensed stock **1932** contacts fixation strip **1914b** it clings thereto, thus maintaining the tension on the roll dispensed stock **1932** between fixation strips **1914a** and **1914b** prior to cutting.

(129) Fixation strip **1914a** is thicker and/or taller than fixation strip **1914b**, which allows the roll-dispensed stock **1932** to contact fixation strip **1914a**, and be put into tension, before contacting fixation strip **1914b**, as shown in FIGS. **4** and **41**. This configuration of fixation strips is also advantageous when applied to a container having a generally rectangular cross-section, such as container **2100**, discussed in connection with FIGS. **37** and **38**.

(130) The present disclosure also contemplates a method for dispensing roll-dispensed stock and can include the steps of: removing a portion of roll-dispensed stock through an opening, drawing the portion of roll-dispensed stock over and contacting a first fixation strip, contacting the roll-dispensed stock with a second fixation strip thereby creating and maintaining tension on the roll-dispensed stock, and cutting the roll-dispensed stock by moving a slidable cutter along the length of the container. The foregoing steps can be applied to each of the roll-dispensed stock containers, discussed in connection with FIGS. **33-41**.

(131) While exemplary embodiments have been described herein, it is expressly noted that these embodiments should not be construed as limiting, but rather that additions and modifications to what is expressly described herein also are included within the scope of the invention. Moreover, it is to be understood that the features of the various embodiments described herein are not mutually exclusive and can exist in various combinations and permutations, even if such combinations or permutations are not made express herein, without departing from the spirit and scope of the invention.

Claims

1. A roll-dispensed stock cutter and container, comprising: a container body having bottom, front and back, and side walls forming an enclosure for a roll of stock; a support wall attached to and extending rearwardly of the front wall; a lid attached to the container body, the lid having a first portion extending from the back wall, and a second portion extending over the support wall; and a cutter, comprising: a base having a receptacle with a bottom surface below the lid and channels configured to slidably engage a slot in the second portion of the lid of the roll-dispensed stock container; a spring button having a first half and a second half joined together, each of the first and second halves being identically formed and each having a leaf spring, the spring button positioned in the receptacle of the base, and the leaf springs biasing the spring button away from the base; and a blade fixed between recesses in the first and second halves of the spring button, the recesses sized and shaped to receive the blade and to restrain movement of the blade relative to the spring button; the spring button having a first position with the blade retracted within the base; the spring button having a second position with the blade extended through a blade aperture in the base when the spring button is depressed by vertical pressure applied by a user; and the base, the spring button, the blade, and the slot axially aligned for application of a normal force to the spring button to move the blade to the second position and normal to the support wall to cut stock from the roll of stock as the cutter moves along the slot.
2. The cutter and container of claim 1, wherein the leaf springs are integrally formed with each of the first and second button halves.
3. The cutter and container of claim 1, wherein the first and second button halves are attached together by one or more posts and one or more receptacles and each of the first and second button halves include one or more posts and one or more receptacles, the receptacles of the first button half sized to receive the posts of the second button half, and the receptacles of the second button half sized to receive the posts of the first button half.
4. The cutter and container of claim 3, wherein an aperture is disposed through the blade and a post is positioned through the aperture, the aperture and the post cooperating to restrain movement of the blade relative to the spring button.
5. The cutter and container of claim 1, wherein the spring button includes one or more outwardly extending tabs, and the base includes one or more vertical apertures sized to receive the tabs, the tabs and vertical apertures cooperating to retain the spring button within the base and to limit vertical movement of the spring button with respect to the base.
6. The cutter and container of claim 1, wherein the spring button includes one or more outwardly extending flanges, and the base includes one or more corresponding channels in the receptacle sized to receive the flanges.
7. A roll-dispensed stock cutter and container, comprising: a container body having bottom, front and back, and side walls forming an enclosure for a roll of stock; a support wall attached to and extending rearwardly of the front wall; a lid attached to the container body, the lid having a first portion extending from the back wall, and a second portion extending over the support wall; and a cutter, comprising: a base having channels with walls, the channel walls contacting and slidably engaging edges of a slot in the second portion of the lid of the roll-dispensed stock container, the base having a lower end positioned under the lid; a button positioned within the base; a means for biasing the button away from the base; a blade fixed to the button; the button having a first position where the blade is retracted within the base; the button having a second position where the blade is extended through the base; the button movable by normal pressure applied by a user from the first position to the second position when the button is depressed; the button automatically returning to the first position when the button is released; and the base, the button, the blade, and the slot axially aligned for application of a normal force to the button to move the blade to the second position to press the stock and tension the stock to cut stock from the roll of stock as the cutter moves along the slot.
8. The cutter and container of claim 7, wherein the button includes first and second button halves and the blade is positioned therebetween and wherein the first and second button halves are attached together by one or more posts and one or more receptacles and each of the first and second button halves include one or more posts and one or more receptacles, the receptacles of the first button half sized to receive the posts of the second button half, and the receptacles of the second button half sized to receive the posts of the first button half.
9. The cutter and container of claim 7, wherein the button includes one or more outwardly extending tabs, and the base includes one or more vertical apertures sized to receive the tabs, the tabs and vertical apertures cooperating to retain the button within the base and to limit vertical movement of the button with respect to the base.
10. The cutter and container of claim 7, wherein the bias is provided by one or more leaf springs integrally formed with the button.
11. The cutter and container of claim 10, wherein the leaf springs are u-shaped.
12. A roll-dispensed stock cutter and container, comprising: a container body having bottom, front and back, and side walls forming an enclosure for a roll of stock; a support wall attached to and extending rearwardly of the front wall; a lid attached to the container body, the lid having a first portion extending from the back wall, and a second portion extending over the support wall; and a cutter, comprising: a base having walls that contact and slidably engage edges of a slot in the second portion of the lid of the roll-dispensed stock container, the base having a bottom surface positioned below the lid; a button interconnected with the base and with a blade; the button having a first position where the blade is retracted within the base; the button having a second position where the blade is extended through the base; the button movable by normal pressure applied by a user from the first position to the second position when the button is depressed; the base, the button, the blade, and the slot axially aligned for application of a normal force to the button to move the blade perpendicular to the base to the second position and cut stock from the roll of stock as the cutter moves along the slot; and the button automatically returning to the first position, and retracting the blade within the base, when the button is released.

13. The cutter and container of claim 12, wherein the application of a normal force to the button to extend the blade urges the lid against the support wall to tension stock for cutting.

14. A roll-dispensed stock cutter and container, comprising: a container body having bottom, front and back, and side walls forming an enclosure for a roll of stock; a support wall attached to and extending rearwardly of the front wall; a lid attached to the container body, the lid having a first portion extending from the back wall, and a second portion extending over the support wall; and a cutter, comprising: a base having channels with walls, the channel walls contacting and slidably engaging edges of a slot in the second portion of the lid of the roll dispensed stock container; a button positioned within the base; a means for biasing the button away from the base; a blade fixed to the button; the button having a first position where the blade is retracted within the base; the button having a second position where the blade is extended through the base; the button movable by normal pressure applied by a user from the first position to the second position when the button is depressed; the button automatically returning to the first position when the button is released; and the base, the button, the blade, and the slot axially aligned for application of a normal force to the button to move the blade to the second position to press the stock and tension the stock to cut stock from the roll of stock as the cutter moves along the slot.
