PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT** NATURE OF CONVEYANCE: SECURITY AGREEMENT

CONVEYING PARTY DATA

Name	Execution Date	
Dispensing Dynamics International	03/29/2013	

RECEIVING PARTY DATA

Name:	PNC Bank, National Association		
Street Address:	340 Madison Ave.		
Internal Address:	11th Floor		
City:	New York		
State/Country:	NEW YORK		
Postal Code:	10173		

PROPERTY NUMBERS Total: 38

Property Type	Number
Patent Number:	5690299
Patent Number:	5873542
Patent Number:	5950863
Patent Number:	5979822
Patent Number:	6003723
Patent Number:	6129240
Patent Number:	6224010
Patent Number:	6237871
Patent Number:	6553879
Patent Number:	7500420
Patent Number:	D409664
Patent Number:	D419011
Patent Number:	8220684
Patent Number:	7866593
	PATENT

REEL: 030138 FRAME: 0011

Patent Number:	7878444
Patent Number:	7878368
Patent Number:	7913945
Patent Number:	8297160
Patent Number:	8082827
Application Number:	13466334
Application Number:	61599532
Application Number:	13066904
Application Number:	13373063
Application Number:	13373062
Application Number:	13065225
Application Number:	12928516
Application Number:	12928045
Application Number:	12928041
Application Number:	13317492
Application Number:	12932655
Application Number:	12658681
Application Number:	12660765
Application Number:	12688157
Application Number:	12566451
Application Number:	12455123
Application Number:	12455121
Application Number:	12383540
Application Number:	13301681

CORRESPONDENCE DATA

Fax Number: 4168657380

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 4168657500
Email: efan@torys.com
Correspondent Name: Torys LLP

Address Line 1: 79 Wellington Street West, P.O. Box 270

Address Line 2: Suite 3000, TD Centre
Address Line 4: Toronto, CANADA M5K 1N2

ATTORNEY DOCKET NUMBER:	22764-2036
NAME OF SUBMITTER:	Edward Fan
	PATENT

REEL: 030138 FRAME: 0012

	/Edward Fan/
Date:	04/02/2013
Total Attachments: 11 source=PatentSecurityAgreement#page1.tif source=PatentSecurityAgreement#page2.tif source=PatentSecurityAgreement#page3.tif source=PatentSecurityAgreement#page4.tif source=PatentSecurityAgreement#page5.tif source=PatentSecurityAgreement#page6.tif source=PatentSecurityAgreement#page7.tif source=PatentSecurityAgreement#page8.tif source=PatentSecurityAgreement#page8.tif source=PatentSecurityAgreement#page9.tif source=PatentSecurityAgreement#page10.tif source=PatentSecurityAgreement#page11.tif	i i i i

PATENT SECURITY AGREEMENT

THIS PATENT SECURITY AGREEMENT (this "Patent Security Agreement"), dated as of March 29, 2013, is made by Dispensing Dynamics International, a California corporation ("DDI") and San Jamar, Inc., a Wisconsin corporation ("SJI", f/k/a The Colman Group, Inc. and, together with DDI, each a "Grantor", and, collectively the "Grantors") in favor of PNC Bank, National Association ("PNC"), as agent (in such capacity and together with any successors in such capacity, the "Bank"). Unless otherwise defined herein, defined terms used herein shall have the meaning given to them in the Pledge and Security Agreement.

RECITALS

WHEREAS, on the date hereof, Grantors, certain other Subsidiaries of DDI, the lenders party thereto, and PNC, as Bank, entered into that certain Revolving Credit Agreement (as the same may be amended, restated, supplemented or otherwise modified from time to time, the "Credit Agreement"); and

WHEREAS, as a condition to the effectiveness of the Credit Agreement, the Grantors entered into that certain Pledge and Security Agreement dated as of March 29, 2013 (as amended, restated, supplemented or otherwise modified from time to time, the "Pledge and Security Agreement") in favor of Bank, for the benefit of the Secured Parties (as defined in the Credit Agreement), pursuant to which each Grantor is required to execute and deliver this Patent Security Agreement.

NOW, THEREFORE, in consideration of the mutual agreements set forth herein and in the Credit Agreement, the Grantors hereby agree with Bank as follows:

SECTION 1. <u>Grant of Security Interest in Patent Collateral</u>. Each Grantor hereby pledges, assigns and grants to Bank, for the benefit of the Secured Parties, a security interest in all of such Grantor's right, title and interest, whether now owned or hereafter acquired, in and to the following, to secure the prompt and complete payment and performance when due of the Obligations:

(a) any and all patents and patent applications including, without limitation, any of the foregoing referred to in <u>Schedule A</u> hereto; (b) all inventions and improvements described and claimed therein; (c) all reissues, divisionals, continuations, extensions, and continuations-in-part thereof; (d) all income, royalties, damages, claims, and payments now or hereafter due or payable under and with respect thereto, including, without limitation, damages and payments for past and future infringements thereof; (e) all rights to sue for past, present, and future infringements thereof; and (f) all rights corresponding to any of the foregoing throughout the world (collectively, the "<u>Patent</u> Collateral");

<u>provided</u>, <u>however</u>, that there shall be excluded from the foregoing grant of security interest any Intellectual Property Collateral to the extent that applicable law or regulation prohibits the creation of a security interest or would otherwise result in the loss of rights, or the voiding of such application, from the creation of such security interest or from the assignment of such rights upon the occurrence and continuance of an Event of Default.

SECTION 2. <u>Termination.</u> This Patent Security Agreement shall terminate in accordance with Article VII of the Pledge and Security Agreement.

SECTION 3. <u>Pledge and Security Agreement</u>. This security interest is granted in conjunction with the security interests granted to Bank pursuant to the Pledge and Security Agreement and is subject to limitations set forth therein. In the event of any conflict between any provision of this Patent Security

K&E 25427769

Agreement and any provision of the Pledge and Security Agreement, the Pledge and Security Agreement will govern. Each of the Grantors and Bank hereby acknowledges and affirms that the rights and remedies of Bank with respect to the security interest in the Patent Collateral made and granted hereby are more fully set forth in the Credit Agreement and the Pledge and Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein.

SECTION 4. <u>Counterparts</u>. This Patent Security Agreement may be executed in counterparts, each of which will be deemed an original, but all of which together constitute one and the same original.

[signature page follows]

K&E 25427769

IN WITNESS WHEREOF, each Grantor has caused this Patent Security Agreement to be duly executed by its duly authorized officer thereunto as of the date first set forth above.

Grantors:

DISPENSING DYNAMICS INTERNATIONAL

, X

Name: Scott Strachan

Title: President and Chief Operating

Officer

SAN JAMAR, INC.

Bv:

Name: Scott Strachan Title: Vice President

[Signature Page to Patent Security Agreement]

Accepted and Agreed: PNC BANK, NATIONAL ASSOCIATION, as Bank

REEL: 030138 FRAME: 0017

Schedule A

Patents and Patent Applications Owned by San Jamar, Inc. - US Patents and Patent Applications

ТҮРЕ	COUNTRY	TITLE	STATUS, FILING DATE, APP. SER. NO., PUB. NO., PUB. DATE	PAT/REG. NO., ISSUE/REG. DATE
US Patent	US	Apparatus for Holding a Cup in a Cup	Issued Filed: 9/8/1999 Serial #: 09/391,555	Issued: 3/13/2001 Pat. #: 6,199,723
US Patent	US	Carrying Device	Issued Filed: 7/29/2003 Serial #: 29/187,252	Issued: 6/6/2006 Pat. #: D522,241
US Patent	US	Chilling Utensil	Issued Filed: 1/16/2004 Serial #: 29/197,570	Issued: 9/16/2008 Pat. #: D577,041
US Patent	US	Chilling Utensil	Issued Filed: 11/22/2005 Serial #: 29/243,284	Issued: 9/11/2007 Pat. #: D550,724
US Patent	US	Chilling Utensil	Issued Filed: 11/22/2005 Serial #: 29/243,285	Issued: 9/4/2007 Pat. #: D550,089
US Patent	US	Chilling Utensil	Pending Filed: 12/6/2011 Serial #: 13/312,645	
US Patent	US	Combined Scoop and Sheath	Issued Filed: 8/27/2003 Serial #: 29/189,042	Issued: 9/21/2004 Pat. #: D496,233
US Patent	US	Condiment Dispenser	Issued Filed: 9/19/2003 Serial #: 29/190,371	Issued: 7/19/2005 Pat. #: D507,460
US Patent	US	Condiment Dispenser	Issued Filed: 3/9/2001 Serial #: 29/138,317	Issued: 9/3/2002 Pat. #: D462,240
US Patent	US	Cup Dispenser	Pending Filed: 6/25/2008 Serial #: 12/145,954	
US Patent	US	Cutting Board	Issued Filed: 4/19/2006 Serial #: 29/258,300	Issued: 3/4/2008 Pat. #: D563,180
US Patent	US	Cutting Board	Issued Filed: 7/14/2004 Serial #: 29/209,355	Issued: 12/6/2005 Pat. #: D512,281
US Patent	US	Cutting Board	Issued Filed: 12/31/2002 Serial #: 29/173,563	Issued: 7/19/2005 Pat. #: D507,463
US Patent	US	Cutting Board and Stand	Issued Filed: 9/9/2008 Serial #: 12/207,063	Issued 10/16/12 Pat # 8286956

ТҮРЕ	COUNTRY	TITLE	STATUS, FILING DATE, APP. SER. NO., PUB. NO., PUB. DATE	PAT/REG. NO., ISSUE/REG. DATE
US Patent	US	Cutting Station	Issued Filed: 5/22/2006 Serial #: 29/260,219	Issued: 8/5/2008 Pat. #: D574,200
US Patent	US	Cutting Station	Issued Filed: 8/5/2008 Serial #: 29/322,466	Issued: 12/15/2009 Pat. #: D605,908
US Patent	US	Discriminating Web Material Dispenser	Pending Filed: 6/24/2010 Serial #: 12/739,331 Pub #: US 2011- 0133010 A1 Pub Date: 6/9/2011	
US Patent	US	Dispenser	Issued Filed: 12/30/2004 Serial #: 29/220,407	Issued: 7/18/2006 Pat. #: D525,063
US Patent	US	Dispenser	Issued Filed: 12/30/2004 Serial #: 29/220,406	Issued: 7/25/2006 Pat. #: D525,465
US Patent	US	Dispenser	Issued Filed: 12/30/2004 Serial #: 29/220,405	Issued: 6/13/2006 Pat. #: D522,784
US Patent	US	Dispenser Face Plate	Issued Filed: 7/15/2003 Serial #: 29/186,425	Issued: 7/27/2004 Pat. #: D493,312
US Patent	US	Dispenser for Sheet Material	Issued Filed: 11/12/2007 Serial #: 11/813,144 Pub #: US-2008- 0190982-A1 Pub Date: 8/14/2008	Issued: 4/26/2011 Pat. #: 7,931,228
US Patent	US	Electronically Controlled Roll Towel Dispenser with Data Communication System	Issued Filed: 1/29/2002 Serial #: 09/959,251	Issued: 5/16/2006 Pat. #: 7,044,421
US Patent	US	Exclusivity System and Method	Pending Filed: 10/14/2008 Serial #: 12/297,135 Pub #: US 2010- 0030376 A1 Pub Date: 2/4/2010	
US Patent	US	Faceplate	Issued Filed: 4/28/2005 Serial #: 29/228,818	Issued: 10/8/2008 Pat. #: D579,249
US Patent	US	Faceplate	Issued Filed: 10/25/2005 Serial #: 29/241,214	Issued: 7/17/2007 Pat. #: D546,604 Expires: 7/17/2021
US Patent	US	Folded Paper Towel Dispenser	Issued Filed: 12/22/2000 Serial #: 09/748,521	Issued: 4/8/2003 Pat. #: 6,543,641

ТҮРЕ	COUNTRY	TITLE	STATUS, FILING DATE, APP. SER. NO., PUB. NO., PUB. DATE	PAT/REG. NO., ISSUE/REG. DATE
US Patent	US	Hand and Nail Brush	Issued Filed: 3/17/2005 Serial #: 29/225,537	Issued: 10/13/2009 Pat. #: D602,203
US Patent	US	Handle For Towel Dispenser	Issued Filed: 10/6/2010 Serial #: 29/376,379	Issued 3/27/2012 Patent # D656382
US Patent	US	Ice Tote Having a Hanging Device	Pending Filed: 1/26/2010 Serial #: 12/694,040 Pub #: US 2010- 0187242 A1 Pub Date: 7/29/2010	
US Patent	US	Insert for Use with a Roll of Web Material, and Providing a Unique Identified for the Roll of Web Material	Pending Filed: 4/21/2011 Serial #: 13/125,406	
US Patent	US	Lid for Condiment Dispenser	Issued Filed: 3/9/2001 Serial #: 29/138,269	Issued: 3/4/2003 Pat. #: D471,062
US Patent	US	Low Cost Roll Dispenser	Issued Filed: 12/18/2002 Serial #: 29/172,919	Issued: 4/20/2004 Pat. #: D488,654
US Patent	US	Mandrel for Holding Rolls of Web Material	Issued Filed: 5/10/2006 Serial #: 29/259,510	Issued: 6/24/2008 Pat. #: D571,834
US Patent	US	Napkin Dispenser	Issued Filed: 7/14/2004 Serial #: 10/891,429	Issued: 6/9/2009 Pat. #: 7,543,719
US Patent	US	Napkin Dispenser	Issued Filed: 9/25/2008 Serial #: 29/325,053	Issued: 4/14/2009 Pat. #: D590,213
US Patent	US	Pail	Issued Filed: 5/15/2009 Serial #: 29/337,161	Issued: 1/12/2010 Pat. #: D608,066
US Patent	US	Paper Towel Dispenser	Issued Filed: 12/11/1998 Serial #: 29/097,725	Issued: 1/18/2000 Pat. #: D419,014
US Patent	US	Paper Towel Dispenser	Issued Filed: 12/11/1998 Serial #: 29/097,685	Issued: 2/1/2000 Pat. #: D419,805
US Patent	US	Paper Towel Dispenser	Issued Filed: 8/16/2000 Serial #: 29/127,989	Issued: 5/21/2002 Pat. #: D457,368
US Patent	US	Paper Towel Dispenser	Issued Filed: 11/8/2001 Serial #: 29/153,706	Issued: 8/27/2002 Pat. #: D461,983
US Patent	US	Plastic Film Dispenser	Issued Filed: 12/29/2000 Serial #: 29/134,812	Issued: 1/8/2002 Pat. #: D452,788

ТҮРЕ	COUNTRY	TITLE	STATUS, FILING DATE, APP. SER. NO., PUB. NO., PUB. DATE	PAT/REG. NO., ISSUE/REG. DATE
US Patent	US	Roll Dispenser	Pending Filed: 6/24/2011 Serial #: 13/142,112	
US Patent	US	Roll Towel Dispenser	Issued Filed: 1/9/2003 Serial #: 10/339,194	Issued: 1/30/2007 Pat. #: 7,168,653
US Patent	US	Scoop and Sheath	Issued Filed: 9/21/2004 Serial #: 10/945,688	Issued: 11/24/2009 Pat. #: 7,621,572
US Patent	US	Soap Dispenser	Issued Filed: 11/8/2001 Serial #: 29/151,472	Issued: 6/11/2002 Pat. #: D458,495
US Patent	US	Solid Food Product Container Dispenser	Pending Filed: 7/14/2011 Serial #: 12/162,456	
US Patent	US	Spatula	Issued Filed: 4/29/1998 Serial #: 29/087,254	Issued: 2/16/1999 Pat. #: D405,661
US Patent	US	Test Strip Dispenser and Thermometer Holder	Issued Filed: 3/10/2006 Serial #: 11/372,627	Issued: 11/25/2008 Pat. #: 7,455,451
US Patent	US	Toilet Paper Dispenser	Issued Filed: 11/8/2001 Serial #: 29/151,569	Issued: 5/28/2002 Pat. #: D457,766
US Patent	US	Toilet Paper Dispenser	Issued Filed: 11/8/2001 Serial #: 29/151,464	Issued: 6/11/2002 Pat. #: D458,489
US Patent	US	Toilet Paper Dispenser	Issued Filed: 11/8/2001 Serial #: 29/151,606	Issued: 6/11/2002 Pat. #: D458,490
US Patent	US	Towel Dispenser	Issued Filed: 10/6/2010 Serial #: 29/376,404	Issued: 5/17/2011 Pat. #: D637,841
US Patent	US	Towel Dispenser	IssuedFiled: 10/14/2011 Serial #: 29/404,060	Issued 8/14/2012 Pat # D665206
US Patent	US	Trash Can Tableware Retriever	Issued Filed: 5/28/1998 Serial #: 29/088,628	Issued: 6/29/1999 Pat. #: D411,677
US Patent	US	Web Material Dispenser	Issued Filed: 8/15/2007 Serial #: 11/839,231 Pub #: US-2008- 0042006-A1 Pub Date: 2/21/2008	Issued: 1/5/2010 Pat. #: 7,641,143
US Patent	US	Wrap Dispenser Station and Method	Pending Filed: 5/22/2006 Serial #: 11/438,192 Pub #: US-2007- 0034320-A1 Pub Date: 2/15/2007	

ТҮРЕ	COUNTRY	TITLE	STATUS, FILING DATE, APP. SER. NO., PUB. NO., PUB. DATE	PAT/REG. NO., ISSUE/REG. DATE
US Patent	US	Wrap Dispensing Station	Issued Filed: 5/22/2006 Serial #: 29/260,226	Issued: 7/22/2008 Pat. #: D573,619
US Patent	US	Transformable Dispenser	Filed: 06/07/2012 Serial #: 13/497,459	
US Patent	US	Wrist Watch Case with Band	Filed: 3/12/2001 Serial #: 29/138,269	Issued: 6/11/2002 Pat. #: D458,545
US Patent	US	Web-Material Dispenser with Air Freshener	Filed: 10/15/2012 Serial #: 61/713,845	

Patents and Patent Applications Owned by Dispensing Dynamics International - US Patents

Title	Owner	Serial No./ Patent	Filing Date/
		No.	Issue Date
DISPENSER FOR FEEDING SHEET	Dispensing Dynamics International	5690299	11/25/1997
MATERIAL FROM SEQUENTIAL ROLLS			
DISPENSER FOR FEEDING SHEET	Dispensing Dynamics International	5873542	02/23/1999
MATERIAL FROM SEQUENTIAL ROLLS			
SHEET DISPENSER INSERT	Dispensing Dynamics International	5950863	09/14/1999
APPARATUS FOR DISPENSING SHEET	Dispensing Dynamics International	5979822	11/09/1999
MATERIAL FROM A ROLL OF SHEET			
MATERIAL			
LARGE CAPACITY TOWEL DISPENSER	Dispensing Dynamics International	6003723	12/21/1999
DISPENSER NOZZLE AND METHOD	Dispensing Dynamics International	6129240	10/10/2000
FOR DISPENSING INDIVIDUAL SHEETS			
FROM THE CENTER OF A CORELESS			
ROLL PRODUCT	D' ' D' ' T' ' '	(22.101.0	05/01/2001
APPARATUS AND METHOD FOR	Dispensing Dynamics International	6224010	05/01/2001
DISPENSING PAPER TOWELING FROM			
A ROLL OF PAPER TOWELING PAPER TOWEL TRANSFER APPARATUS	Dispensing Dynamics International	6237871	05/29/2001
PAPER TOWEL TRANSFER APPARATUS PAPER TOWELING DISPENSING	Dispensing Dynamics International Dispensing Dynamics International	6553879	03/29/2001
SYSTEM	Dispensing Dynamics International	0333619	04/29/2003
PAPER TOWEL DISPENSER APPARATUS	Dispensing Dynamics International	7500420	
TALER TOWEL DISTENSER ATTAKATOS	Dispensing Dynamics International	7500420	03/10/2009
CARD HOLDER	Dispensing Dynamics International	D409664	05/11/1999
COMBINED TOILET TISSUE	Dispensing Dynamics International	D419011	01/18/2000
HOLDER/STORAGE DEVICE			
APPARATUS FOR DISPENSING PAPER	Dispensing Dynamics International	12/658235	02/04/2010
TOWELING		8220684	7/17/2012
TWO ROLL DROP FRONT TOILET	Dispensing Dynamics International	12/110628	4/28/2008
TISSUE DISPENSER		7866593	1/11/2011
TWO ROLL TOILET TISSUE DISPENSER	Dispensing Dynamics International	12/110586	4/28/2008
		7878444	2/1/2011
CENTER PULL TOWEL DISPENSER	Dispensing Dynamics International	11/839804	8/16/2007
METHOD AND APPARATUS		7878368	2/1/2011
DUAL ROLL TOILET TISSUE	Dispensing Dynamics International	12/110723	4/28/2008
DISPENSER		7913945	3/29/2011
HYBRID TOWEL DISPENSER	Dispensing Dynamics International	12/355491	1/16/2009

Title	Owner	Serial No./ Patent No.	Filing Date/ Issue Date
		8297160	10/30/2012
HYBRID TOWEL DISPENSER	Dispensing Dynamics International	11/423100 8082827	6/8/2006 12/27/2011
HYBRID TOWEL DISPENSER	Dispensing Dynamics International	13/301681 20120125968	11/21/2011 5/24/2012

Patents and Patent Applications Owned by Dispensing Dynamics International - US Patent Applications

Title	Owner	Serial No./Patent No.	Filing Date/Patent Date
PAPER SHEET MATERIAL DISPENSER APPARATUS	Dispensing Dynamics International	13/466334	5/8/2012
DISPENSER APPARATUS FOR DISPENSING LIQUID SOAP, LOTION OR OTHER LIQUID	Dispensing Dynamics International	61/599,532 (provisional application)	2/16/2012
COVER ACTUATED ROLL TOWEL DISPENSER	Dispensing Dynamics International	13/066904	4/27/2011
DISPENSING SYSTEM FOR ODOR CONTROL WITH FAN	Dispensing Dynamics International	13/373063 (based on Provisional 61/411819)	11/3/2011
DISPENSING SYSTEM FOR ODOR CONTROL	Dispensing Dynamics International	13/373062 (based on Provisional 61/411836)	11/3/2011
DISPENSING SYSTEM	Dispensing Dynamics International	13/065,225	03/17/2011
DUAL HINGED DISPENSER CABINET	Dispensing Dynamics International	12/928516	12/13/2010
PAPER TOWELING DISPENSER WITH SPRING BIASED TOWELING SUPPORT DRUM	Dispensing Dynamics International	12/928045	12/02/2010
APPARATUS FOR DISPENSING PAPER TOWELING OR OTHER PAPER SHEET MATERIAL FROM A ROLL THEREOF (ALANI CORELESS ROLL SUPPORT)	Dispensing Dynamics International	12/928041	12/02/2010
HANDLE OPERATED SWITCH FOR PAPER TOWEL DISPENSER	Dispensing Dynamics International	13/317492 (based on Provisional 61/455505)	10/19/2011 (Provisional 10/21/2010)
SHEET MATERIAL DISPENSER APPARATUS (SENSING OF A ROLL PLUG)	Dispensing Dynamics International	12/932655 (61/339779)	3/2/2011 (03/09/2010)
MULTI-FUNCTION PAPER TOWELING DISPENSER (CIP of 12/455121)	Dispensing Dynamics International	12/658681	02/12/2010
PAPER TOWEL DISPENSING SYSTEMS	Dispensing Dynamics International	12/660765	03/04/2010
PAPER ROLL DISPENSER WITH SENSOR ATTACHED TO MANUAL ACTUATOR	Dispensing Dynamics International	12/688157	01/15/2010
STUB ROLL HOLDER DISPENSER	Dispensing Dynamics International	12/566451	9/24/2009
SEAT COVER ENVELOPE PARTITION	Dispensing Dynamics International	12/455123	05/27/2009
MULTI-FUNCTION PAPER TOWELING	Dispensing Dynamics	12/455121	

Title	Owner	Serial No./Patent No.	Filing Date/Patent Date
DISPENSER	International		05/27/2009
TOILET SEAT COVER DISPENSER	Dispensing Dynamics International	12/383540	03/25/2009

RECORDED: 04/02/2013