# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Terminaton and Release of Security Interest in Patent Collateral Recorded at Reel/Frame 021291/0651

## **CONVEYING PARTY DATA**

Name	Execution Date
Goldman Sachs Credit Partners L.P.	11/03/2011

### RECEIVING PARTY DATA

Name:	Stolle Machinery Company, LLC
Street Address:	6949 S. Potomac Street
City:	Centennial
State/Country:	COLORADO
Postal Code:	80112

## PROPERTY NUMBERS Total: 130

Property Type	Number
Patent Number:	5386900
Patent Number:	5145292
Patent Number:	5497646
Patent Number:	7007535
Patent Number:	D502186
Patent Number:	5669259
Patent Number:	5893286
Patent Number:	6113333
Patent Number:	5183145
Patent Number:	6014883
Patent Number:	6244091
Patent Number:	5636447
Patent Number:	5761942
Patent Number:	5337659

PATENT

REEL: 027172 FRAME: 0522

Patent Number:	5231926
Patent Number:	5060569
Patent Number:	4934167
Patent Number:	4976131
Patent Number:	5272901
Patent Number:	5476362
Patent Number:	6467609
Patent Number:	D419442
Patent Number:	4923139
Patent Number:	5813513
Patent Number:	6766677
Patent Number:	5272902
Patent Number:	7124613
Patent Number:	4930658
Patent Number:	4994009
Patent Number:	D382481
Patent Number:	D397296
Patent Number:	D402555
Patent Number:	6050440
Patent Number:	5875911
Patent Number:	D396635
Patent Number:	7270246
Patent Number:	5609100
Patent Number:	5749969
Patent Number:	5945160
Patent Number:	7036348
Patent Number:	5491995
Patent Number:	5564300
Patent Number:	5749257
Patent Number:	5755134
Patent Number:	5566567
Patent Number:	5697274
Patent Number:	5694822
Patent Number:	5363763
Patent Number:	5186100
Ir	PATENT

	6598450
Patent Number:	6598451
Patent Number:	5632171
Patent Number:	5349836
Patent Number:	5564877
Patent Number:	6167805
Patent Number:	5111742
Patent Number:	5596897
Patent Number:	6651552
Patent Number:	7107810
Patent Number:	6315511
Patent Number:	5881593
Patent Number:	4955223
Patent Number:	5042284
Patent Number:	5309749
Patent Number:	5502995
Patent Number:	5857374
Patent Number:	5823040
Patent Number:	5634366
Patent Number:	6539767
Patent Number:	6931905
Patent Number:	6658911
Patent Number:	5970775
Patent Number:	5626048
Patent Number:	6038910
Patent Number:	4903521
Patent Number:	4977772
Patent Number:	5823041
Patent Number:	4926724
Patent Number:	5016506
Patent Number:	5628224
Patent Number:	5941109
Patent Number:	5563700
Patent Number:	5024077
Patent Number:	5622070
	PATENT

	D488172
Patent Number:	6391387
Patent Number:	6547878
Patent Number:	5235911
Patent Number:	7240531
Patent Number:	5149238
Patent Number:	D513020
Patent Number:	4693178
Patent Number:	5280815
Patent Number:	5141408
Patent Number:	5775160
Patent Number:	6178886
Patent Number:	7300051
Patent Number:	5851685
Patent Number:	4928511
Patent Number:	5896795
Patent Number:	6035752
Patent Number:	7302822
Patent Number:	7143623
Patent Number:	D495597
Patent Number:	5799574
Patent Number:	7000445
Patent Number:	D523332
Patent Number:	5250314
Patent Number:	5799525
Patent Number:	5442947
Patent Number:	5575170
Patent Number:	5802907
Patent Number:	5638717
Patent Number:	6237388
Patent Number:	5282375
Patent Number:	4921093
Patent Number:	5572927
Application Number:	12132279
Application Number:	60945614
IL	PATENT

lı .	ıl ı
	11546822
Application Number:	11207046
Application Number:	11376390
Application Number:	11777698
Application Number:	10548746
Application Number:	11655602
Application Number:	60974192
Application Number:	11376357
Application Number:	11443803
Application Number:	60978882
Application Number:	11643300

#### **CORRESPONDENCE DATA**

Fax Number: (312)862-2200 Phone: 312-862-2000

Email: christine.casey@kirkland.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: Christine Casey

Address Line 1: 300 North LaSalle Street
Address Line 2: c/o Kirkland & Ellis LLP
Address Line 4: Chicago, ILLINOIS 60654

ATTORNEY DOCKET NUMBER:	10265-13 CAC
NAME OF SUBMITTER:	Christine Casey

#### **Total Attachments: 12**

source=Stolle Executed - Patent Release#page1.tif source=Stolle Executed - Patent Release#page2.tif source=Stolle Executed - Patent Release#page3.tif source=Stolle Executed - Patent Release#page4.tif source=Stolle Executed - Patent Release#page5.tif source=Stolle Executed - Patent Release#page6.tif source=Stolle Executed - Patent Release#page7.tif source=Stolle Executed - Patent Release#page8.tif source=Stolle Executed - Patent Release#page9.tif source=Stolle Executed - Patent Release#page10.tif source=Stolle Executed - Patent Release#page10.tif source=Stolle Executed - Patent Release#page11.tif

source=Stolle Executed - Patent Release#page12.tif

# TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENT COLLATERAL

TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENT COLLATERAL (this "Termination and Release"), dated as of November 3, 2011, from Goldman Sachs Credit Partners L.P. ("GSCP"), as collateral agent for the Secured Parties (in such capacity as collateral agent, together with its successors and permitted assigns, the "Collateral Agent"), to Stolle Machinery Company, LLC, a Delaware limited liability company (the "Debtor"). Capitalized terms used and not defined herein have the meanings given such terms in the Pledge an Security Agreement (as defined below).

WHEREAS, reference is made to that certain Credit and Guaranty Agreement, dated as of July 25, 2008 (as it may be amended, restated, supplemented or otherwise modified from time to time, the "Credit Agreement"), by and among Can Machinery Acquisition Co., a Delaware Corporation, which shall merge with and into LJ Can Holdings, Inc., a Delaware corporation, which shall in turn merge with and into AIP/SMC Holdings, Inc., a Delaware corporation and be re-named Stolle Holdings, Inc., a Delaware corporation, Stolle Machinery Company, LLC, a Delaware limited liability company, the guarantors party thereto from time to time, the lenders party thereto from time to time (the "Lenders"), GSCP, as sole lead arranger and sole bookrunner, as syndication agent, as administrative agent and as Collateral Agent, and GSCP and GSO Capital Partners LP, as co-documentation agents.

WHEREAS, in connection with the Credit Agreement, the Debtor executed and delivered that certain Pledge and Security Agreement, dated as of July 25, 2008, in favor of the Collateral Agent (as amended, modified, supplemented or restated from time to time, the "Security Agreement"), pursuant to which the Debtor executed and delivered that certain Patent Security Agreement, dated as of July 25, 2008 (the "Patent Security Agreement");

WHEREAS, pursuant to the Security Agreement and the Patent Security Agreement, the Debtor granted to the Collateral Agent for the benefit of the Secured Parties a lien on and security interest in, and right of set off against, and acknowledged and agreed that the Collateral Agent had and should continue to have for the benefit of the Secured Parties a continuing lien on and security interest in, and right of set off against, all of the Debtor's right, title, and interest, whether then owned or existing or thereafter created, acquired or arising, in and to the Patent Collateral (as defined below) (the "Security Interest");

WHEREAS, the Patent Security Agreement was recorded with the United States Patent and Trademark Office at Reel 021291, Frame 0651 on July 25, 2008;

WHEREAS, the Collateral Agent now desires to terminate and release the entirety of its Security Interest in the Patent Collateral.

NY\1873323.2

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, and upon the terms set forth in this Termination and Release, the Collateral Agent hereby agrees as follows:

SECTION 1. Patent Collateral. The term "Patent Collateral," as used herein, shall mean (i) all United States and certificates of invention, or similar industrial property rights, and all applications for any of the foregoing, including, but not limited to: (ii) each patent and patent application required to be listed in Schedule A attached hereto, (iii) all reissues, divisions, continuations, continuations-in-part, extensions, renewals, and reexaminations thereof, (iv) all inventions and improvements described therein, (v) the right to sue or otherwise recover for any past, present and future infringements or other violations thereof, (vi) all licenses, claims, damages, and proceeds of suit arising therefrom, (vii) all Proceeds of the foregoing, including, without limitation, license fees, royalties, income, payments, claims, damages, and proceeds of suit now or hereafter due and/or payable with respect thereto, and (viii) all other rights of any kind whatsoever corresponding thereto throughout the world.

SECTION 2. Release of Security Interest. The Collateral Agent hereby terminates, releases and discharges its Security Interest in the Patent Collateral and any right, title or interest of the Collateral Agent in or to such Patent Collateral shall hereby cease and become void.

SECTION 3. <u>Further Assurances</u>. The Collateral Agent shall execute and deliver to the Debtor all further releases and other documents (including without limitation Uniform Commercial Code termination statements), and take all other actions necessary or reasonably desirable for the release of such Security Interest.

SECTION 4. <u>Recordation</u>. The Collateral Agent authorizes the recordation of this Termination and Release with the United States Patent and Trademark Office and any other applicable registry, the filing of Uniform Commercial Code financing statements and the filing or recording of any other document or instrument necessary to place on record the termination and release of the Collateral Agent's Security Interest in the Patent Collateral by the Debtor or any Person authorized or designated by the Debtor, upon reasonable notice to the Collateral Agent, and any such recordation or filing shall be deemed to have been authorized by the Collateral Agent.

SECTION 5. <u>Governing Law</u>. This Termination and Release shall be governed by, and shall be construed and enforced in accordance with, the laws of the State of New York without regard to conflict of laws principles thereof.

IN WITNESS WHEREOF, the undersigned has executed this Termination and Release by its duly authorized officer as of the date first above written.

GOLDMAN SACHS CREDIT PARTNERS L.P.,

as Collateral Agent

Name:

Title: Authorized Signatory

Douglas Tansey Authorized Signatory

# **SCHEDULE A**

# PATENTS AND PATENT APPLICATIONS

Grantor	Patent	Application Number	Filing Date
Stolle Machinery	Can End Scoring Method, and Tooling		
Company, LLC	Assembly and Conversion Press Therefor	12/132279	06/03/2008
Stolle Machinery Company, LLC	Can End	60/945614	6/22/2007
Stolle Machinery Company, LLC	Curling Tool Assembly and Curling Unit Having Same	11/546822	11/12/2006
Stolle Machinery Company, LLC	Flexible Tab, Tooling for the Manufacture of Flexible Tab & Method of MFG. Flexible Tab	11/207046	8/18/2005
Stolle Machinery Company, LLC	Mixing Apparatus and Method for the Repair of Can Ends	11/376390	3/15/2006
Stolle Machinery Company, LLC	Non-Circular Can End With Corner- Mounted Tab and Tooling and a Conversion Press for Providing Same	11/777698	7/13/2007
Stolle Machinery Company, LLC	Plate Cylinder Locking Mechanism	10/548746	9/8/2005
Stolle Machinery Company, LLC	Shell Press and Method for Forming a Shell	11/655602	1/19/2007
Stolle Machinery Company, LLC	Split Die Shoe for Control of Thermal Expansion in a Shell Press United States	60/974192	9/21/2007
Stolle Machinery Company, LLC	Spray Apparatus and Method for the Repair of Can Ends	11/376357	3/15/2006
Stolle Machinery Company, LLC	Tab, Tooling for the Manufacture of the Tab and Method of Manufacturing the Tab	11/443803	5/31/2006
Stolle Machinery Company, LLC	Tab	60/978882	10/10/2007
Stolle Machinery Company, LLC	Tooling for the Manufacture of the Tab and Method of Manufacturing the Tab	11/643300	12/21/2006

NY\1873323.2

Grantor	Patent	Registration Number	Issue Date
Stolle Machinery	Adjustable Infeed Design		
Company, LLC		5386900	02/07/1995
Stolle Machinery	Air Conveying System		
Company, LLC	A. C. C. C. D. L.M.	5145292	09/08/1992
Stolle Machinery	Air Stripper for Can Body Maker Apparatus		
Company, LLC	Apparatus	5497646	03/12/1996
<del></del>	Method and Apparatus for Aligning		
Stolle Machinery	Components of a Press		
Company, LLC		7007535	03/07/2006
Stolle Machinery	Alignment Key for Container (Design)	702106	
Company, LLC	A CHILD I COLU	D-502186	02/22/2005
Stolle Machinery	Apparatus & High Speed Prod. of Shells for Beverage		
Company, LLC	for Beverage	5669259	09/23/1997
company, 22c	Apparatus & Method for the Registered	500,20,	0,723,1,7,7
Stolle Machinery	Embossing of Containers		
Company, LLC		5893286	04/13/1999
	Apparatus and Method for Applying		
Stolle Machinery	Sealant to a Can Lid	(112222	00/05/2000
Company, LLC	Apparatus and method for Automatically	6113333	09/05/2000
	Positioning Valve Means Controlling the		
	Application of Pressurized air to Mandrels		
Stolle Machinery	on a Rotating Carrier		
Company, LLC		5183145	02/02/1993
	Apparatus and Method for Forming Cup-		
Stolle Machinery	Shaped Members	(014002	01/19/2000
Company, LLC	Apparatus and Method for Forming Cup-	6014883	01/18/2000
Stolle Machinery	Shaped Members		
Company, LLC	Shapea Memoers	6244091	06/12/2001
1 7	Apparatus and method for Moving Articles		
Stolle Machinery	to Desired Locations		
Company, LLC		5636447	6/10/1997
C4-11- N/L-1-1	Apparatus and method for the Embossing		
Stolle Machinery Company, LLC	of Containers	5761942	6/9/1998
Company, LLC	Apparatus and Method Utilizing	3701344	UI JI 1990
	Continuous Motion Offset and Direct		
	Printing Techniques for Decorating		
Stolle Machinery	Cylindrical Containers		
Company, LLC		5337659	8/16/1994
Stolle Machinery	Apparatus and two Stage method for	5231926	8/3/1993

C	Patent	Registration Number	
Grantor Company, LLC	Substantially Reducing Can Spacing and Speed to Match Those of Deco Chain Pins	Number	Issue Date
Stolle Machinery Company, LLC	Apparatus for Changeover of Cylinders in Web Fed Printing Press	5060569	10/29/1991
Stolle Machinery Company, LLC	Can Body Making Apparatus	4934167	6/19/1990
Stolle Machinery Company, LLC	Can Body Making Apparatus	4976131	12/11/1990
Stolle Machinery Company, LLC	Can Forming Die System	5272901	12/28/1993
Stolle Machinery Company, LLC	Can Lid Downstacker Mechanism	5476362	12/19/1995
Stolle Machinery Company, LLC	Cannal Mast Coatsing Plate System	6467609	10/22/2002
Stolle Machinery Company, LLC	Canned Meat Container (Design)  Coil Feeding System, Method and	D419442	1/25/2000
Stolle Machinery Company, LLC	Apparatus	4923139	5/8/1990
Stolle Machinery Company, LLC	Conveyor Apparatus	5813513	9/29/1998
Stolle Machinery Company, LLC	Die Curl Assembly	6766677	7/27/2004
Stolle Machinery Company, LLC	Domer Assembly for Metal Containers with Nitrogen Pressure Source	5272902	12/28/1993
Stolle Machinery Company, LLC	Doming Press and Method of Manufacturing a Domed Can End	7124613	10/24/2006
Stolle Machinery Company, LLC	Easy Open Can and Method of Manufacture Thereof	4930658	6/5/1990
Stolle Machinery Company, LLC	Easy Open Can End Method of Manufacture	4994009	2/19/1991
Stolle Machinery Company, LLC	Easy Open Container End (Design)	D382481	8/19/1997
Stolle Machinery Company, LLC	Easy Open Container End (Design)	D397296	8/25/1998
Stolle Machinery Company, LLC	Easy Open Container End (Design)	D402555	12/15/1998
Stolle Machinery Company, LLC	Easy Open Container End, Method of Manufacture, and Tooling	6050440	4/18/2000

	Patent	Registration	
Grantor	Tuch	Number	Issue Date
Granton	Easy Open Container with Method of	rumoci	issue Dute
Stolle Machinery	Manufacture and Tooling		
Company, LLC	Withing the Tooling	5875911	3/2/1999
Stolle Machinery	Easy-Open Container End (Design)	00/0/11	0,2,1,7,7
Company, LLC	Zusy open container zna (z esign)	D396635	8/4/1998
Stolle Machinery	Easy-Open, Safety Folded Non-Round Can		
Company, LLC	End With A Corner	7270246	9/18/2007
, , , , , , , , , , , , , , , , , , , ,	Face Value Apparatus for Continuous		
Stolle Machinery	Motion Can Decorator		
Company, LLC		5609100	3/11/1997
Stolle Machinery	Fluid Dispensing System		
Company, LLC		5749969	5/12/1998
Stolle Machinery	Fluid Dispensing System		
Company, LLC		5945160	8/31/1999
	Forming Container End Shells with		
Stolle Machinery	Reinforcing Rib		
Company, LLC		7036348	5/2/2006
•	High Speed Prod. of Shells for Beverage		
Stolle Machinery	Containers		
Company, LLC		5491995	2/20/1996
	Improved Ram Guide Mechanism for Can		
Stolle Machinery	Body Maker Apparatus		
Company, LLC		5564300	10/15/1996
	Improved Rivet in a Converted Can End,		
Stolle Machinery	Method of Manufacture and Tooling		
Company, LLC		5749257	5/12/1998
	Improved Rivet in a Converted Can End,		
Stolle Machinery	Method of Manufacture and Tooling		
Company, LLC		5755134	5/26/1998
Stolle Machinery	Improved Rotary Cup Infeed		
Company, LLC		5566567	10/22/1996
Stolle Machinery	Apparatus for Trimming Can Bodies	5607274	10/16/1007
Company, LLC		5697274	12/16/1997
Stolle Machinery	Apparatus for Trimming Can Bodies	5604922	10/0/1007
Company, LLC	T.1. M. 1. '	5694822	12/9/1997
Stolle Machinery	Inker Mechanism	5262762	11/15/1004
Company, LLC	Intanahan gaahla Intan haring Englassed	5363763	11/15/1994
Stolla Machinery	Interchangeable Inker having Enclosed Transmission		
Stolle Machinery Company, LLC	Transmission	5186100	2/16/1993
Stolle Machinery	Internally Cooled Punch	3100100	2110/1773
Company, LLC	Internally Cooled Fullett	6598450	7/29/2003
Stolle Machinery	Internally Cooled Tool Pack	0370730	112712003
Company, LLC	Internally Cooled Tool Lack	6598451	7/29/2003
Stolle Machinery	Ironing Press Laminar Flow Lubrication	0070101	112712003
Company, LLC	Ring	5632171	5/27/1997
Company, LLC		1 00021/1	5,2111771

Grantor	Patent	Registration Number	Issue Date
Stolle Machinery Company, LLC	Method and Apparatus for Minimizing Plug Diameter Variation in Spin Flow Necking Process	5349836	9/27/1994
Stolle Machinery Company, LLC	Liner Machine for Applying Sealing Compound to Can Ends	5564877	10/15/1996
Stolle Machinery Company, LLC	Mandrel Carrier for High Speed Can Decorators	6167805	1/2/2001
Stolle Machinery Company, LLC	Mandrel Trip Subassembly for Continuous Motion Can Decorator	5111742	5/12/1992
Stolle Machinery Company, LLC	Mechanism for Controlling Form Roll Movement in Spin Flow Necking Machine	5596897	01/28/1997
Stolle Machinery Company, LLC	Automated Can Decorating Apparatus Having Mechanical Mandrel Trip	6651552	11/25/2003
Stolle Machinery Company, LLC	Method & Apparatus for Forming Container End Shells	7107810	9/19/2006
Stolle Machinery Company, LLC	Method and Apparatus for Coining End Panels of Containers	6315511	11/13/2001
Stolle Machinery Company, LLC	Method and Apparatus for Forming a Bottom-Profiled Cup	5881593	3/16/1999
Stolle Machinery Company, LLC	Method and Apparatus for Forming a Can Shell	4955223	9/11/1990
Stolle Machinery Company, LLC	Method and Apparatus for Forming a Can Shell	5042284	8/27/1991
Stolle Machinery Company, LLC	Method and Apparatus for Forming a Can Shell	5309749	5/10/1994
Stolle Machinery Company, LLC	Method and Apparatus for Forming a Can Shell	5502995	4/2/1996
Stolle Machinery Company, LLC	Method and Apparatus for Forming a Can Shell	5857374	1/12/1999
Stolle Machinery Company, LLC	Method and Apparatus for Forming a Can Shell	5823040	10/20/1998

	Patent	Desirate di sa	
Grantor	Fatent	Registration Number	Issue Date
Stolle Machinery	Method and Apparatus for Forming a Can Shell		
Company, LLC	Germany	19818489	8/30/2007
	Method and Apparatus for Forming a Can		
Stolle Machinery	Shell	5634366	6/2/1007
Company, LLC	Method and Apparatus for Forming a	3034300	6/3/1997
Stolle Machinery	Container Component		
Company, LLC		6539767	4/1/2003
Stolle Machinery	Method and Apparatus for Forming Container Bodies		
Company, LLC	Container Bodies	6931905	8/23/2005
	Method and Apparatus for Forming		
Stolle Machinery	Container End Shells	6658911	12/0/2002
Company, LLC	Method and Apparatus for Forming Cup-	0038911	12/9/2003
Stolle Machinery	Shaped Container Bodies		
Company, LLC		5970775	10/26/1999
Stolle Machinery	Method and Apparatus for Forming Cup- Shaped Members		
Company, LLC	Shaped Members	5626048	5/6/1997
-	Method and Apparatus for Forming		
Stolle Machinery	Tapered Metal Container Bodies	6038910	3/21/2000
Company, LLC	Method and Apparatus for Forming,	0036910	3/21/2000
	Reforming and Curling Shells in a Single		
Stolle Machinery	Press	4002521	2/27/1000
Company, LLC	Method and Apparatus for Forming,	4903521	2/27/1990
	Reforming and Curling Shells in a Single		
Stolle Machinery	Press	405555	12/10/1000
Company, LLC	Method and Apparatus for Making a Non-	4977772	12/18/1990
Stolle Machinery	Cylindrical Can Body		
Company, LLC	·	5823041	10/20/1998
Stelle Machinery	Method and Apparatus for Multidirectional		
Stolle Machinery Company, LLC	Sheet Feeding	4926724	5/22/1990
	Method and Apparatus for Multidirectional		
Stolle Machinery	Sheet Feeding	5016506	5/01/1001
Company, LLC	Method and Apparatus for Sequentially	5016506	5/21/1991
Stolle Machinery	Forming Can Bodies		
Company, LLC		5628224	5/13/1997
Stolle Machinery	Method and Apparatus for the Registration	5941109	8/24/1999

<b>C</b> 4	Patent	Registration	L. D.
Grantor Company, LLC	of Containers	Number	Issue Date
Company, LLC	of Containers		
	Method and Apparatus for Testing the		
Stolle Machinery	Material Integrity of a Converted Can End		
Company, LLC		5563700	10/08/1996
	Method for Forming Container with		
Stolle Machinery	Profiled Bottom		
Company, LLC		5024077	6/18/1991
Stolle Machinery	Method of Forming a Contoured Container	5.622070	4/22/1007
Company, LLC		5622070	4/22/1997
Ct - 11 - Mr1-1	Ornamental Design for a Pressure Sleeve		
Stolle Machinery	of a Can Body Forming Press	D488172	4/6/2004
Company, LLC Stolle Machinery	Pivoting Fluid Dispensing Method	D400172	4/0/2004
Company, LLC	Prvoting Fluid Dispensing Method	6391387	5/21/2002
Stolle Machinery	Pivoting Fluid Dispensing Method	0391367	3/21/2002
Company, LLC	Twoting Plate Dispensing Method	6547878	4/15/2003
Stolle Machinery	Plate Cylinder Registration Apparatus	0347070	4/13/2003
Company, LLC	Trace Cymider Registration Apparatus	5235911	8/17/1993
Company, EEC	Press for Forming Containers with Profiled	3233711	0/1//1//3
Stolle Machinery	Bottoms		
Company, LLC		7240531	7/10/2007
• •	Pressure Resistant Sheet Metal End		
Stolle Machinery	Closure		
Company, LLC		5149238	9/22/1992
Stolle Machinery	Pressure Sleeve Design		
Company, LLC		D513020	12/20/2005
Stolle Machinery	Printing Machine W/Mandrel Wheel Etc.		
Company, LLC		4693178	9/15/1987
Stolle Machinery	Product Filling Machine	5300015	1/05/1004
Company, LLC	D. L. D	5280815	1/25/1994
Stolle Machinery	Product Pumping Apparatus	5141400	9/25/1002
Company, LLC	Dadway Machaniam for Can Dady Malran	5141408	8/25/1992
Stolle Machinery	Redraw Mechanism for Can Body Maker Apparatus		
Company, LLC	Apparatus	5775160	7/7/1998
Company, LLC	Replaceable Inking Arrangement in a Can	5775100	111111770
Stolle Machinery	Decorator Decorator		
Company, LLC		6178886	1/30/2001
Stolle Machinery	Rippler for a Paper Deliverer		
Company, LLC		7300051	11/27/2007
	Rivet in a Converted Can End, Method of		
Stolle Machinery	Manufacture and Tooling		
Company, LLC		5851685	12/22/1998
Stolle Machinery	Rotary Cup Infeed		
Company, LLC		4928511	6/29/1990

	Patent	Registration	
Grantor		Number	Issue Date
Stolle Machinery	Scrap Cutter Assembly		
Company, LLC		5896795	4/27/1999
Stolle Machinery	Scrap Cutter Assembly		
Company, LLC		6035752	3/14/2000
•	Shell Press and Method for Forming a		
Stolle Machinery	Shell		
Company, LLC		7302822	12/4/2007
•	Shell Press and method of Manufacturing a		
Stolle Machinery	Shell		
Company, LLC		7143623	12/5/2006
Stolle Machinery	Single Serving Canned Meat Container		
Company, LLC		D495597	9/7/2004
•	Spindle Disc for High Speed Can		
Stolle Machinery	Decorators		
Company, LLC		5799574	9/1/1998
	System for Forming an Elongated		
Stolle Machinery	Container		
Company, LLC		7000445	2/21/2006
Stolle Machinery	TAB Design		
Company, LLC		D523332	6/20/2006
	Three Dimensional Food Product Forming		
Stolle Machinery	Apparatus and Method		
Company, LLC		5250314	10/5/1993
•	Tooling & Method for the Embossing of		
Stolle Machinery	Container 7 Resulting		
Company, LLC		5799525	9/1/1998
	Tooling A/M for High Speed Production of		
Stolle Machinery	Drawn Metal Cup-Like Articles		
Company, LLC		5442947	8/22/1995
	Tooling A/M for High Speed Production of		
Stolle Machinery	Drawn metal Cup-Like Articles		
Company, LLC		5575170	11/19/1996
	Tooling A/M for High Speed Production of		
Stolle Machinery	Drawn metal Cup-Like Articles		
Company, LLC		5802907	9/8/1998
	Tooling Apparatus for high Speed		
	Production of Drawn Metal Cup-Like		
Stolle Machinery	Articles		
Company, LLC		5638717	6/17/1997
	Transfer Apparatus and Method for		
Stolle Machinery	Transferring Container Bodies in a Press		
Company, LLC		6237388	5/29/2001
	Spin Flow Necking Apparatus and Method		
Stolle Machinery	of Handling Cans Therein		
Company, LLC		5282375	2/1/1994
Stolle Machinery	Infeed Means for High Speed Continuous	4921093	5/1/1990

Grantor	Patent	Registration Number	Issue Date
Company, LLC	Motion Can Decorator		
Stolle Machinery	Vertical Track for Mandrel Assembly of Continuous Motion Can Decorators		
Company, LLC		5572927	11/12/1996

**RECORDED: 11/03/2011**