Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
EFFECTIVE DATE:	12/31/2005

CONVEYING PARTY DATA

Name	Execution Date
Clove Park Insurance Company	12/31/2005

RECEIVING PARTY DATA

Name:	CP Formation LLC			
Street Address:	280 Park Avenue			
Internal Address:	Floor 34W			
City:	New York			
State/Country:	NEW YORK			
Postal Code:	10017			

PROPERTY NUMBERS Total: 22

Property Type	Number
Patent Number:	6920738
Patent Number:	D508931
Patent Number:	D510944
Patent Number:	D505436
Application Number:	11079404
Application Number:	10951578
Application Number:	10729282
Application Number:	29195607
Application Number:	29195602
Application Number:	10969717
Application Number:	10738547
Application Number:	11166749
Application Number:	11187205

PATENT

REEL: 017957 FRAME: 0162

500127713

Application Number:	11151669
Application Number:	10952421
Application Number:	11151670
Application Number:	11131002
Application Number:	11234494
Application Number:	11256809
Application Number:	11262600
Application Number:	11312998
Application Number:	10725109

CORRESPONDENCE DATA

Fax Number: (919)854-1401

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

Phone: 9198541400

Email: rbrinson@myersbigel.com

Correspondent Name: Julie H. Richardson
Address Line 1: 4140 Parklake Avenue

Address Line 2: Suite 600

Address Line 4: Raleigh, NORTH CAROLINA 27612

ATTORNEY DOCKET NUMBER:	9389.1
NAME OF SUBMITTER:	Julie H. Richardson, 40,142

Total Attachments: 9

source=CloveParkInsToCPFormation#page1.tif source=CloveParkInsToCPFormation#page2.tif source=CloveParkInsToCPFormation#page3.tif source=CloveParkInsToCPFormation#page4.tif source=CloveParkInsToCPFormation#page5.tif source=CloveParkInsToCPFormation#page6.tif source=CloveParkInsToCPFormation#page7.tif source=CloveParkInsToCPFormation#page8.tif source=CloveParkInsToCPFormation#page9.tif

PATENT ASSIGNMENT

WHEREAS, CLOVE PARK INSURANCE COMPANY, a New York corporation with offices at 280 Park Avenue, Floor 34W, New York, NY 10017 (hereinafter, "Assignor"), is the owner of the entire right, title and interest in and to the inventions and associated pending patent applications and issued letters patent in the United States and other jurisdictions which are set forth on Schedule A attached hereto and made apart hereof (the "Patents"); and

WHEREAS, CP FORMATION LLC, a Delaware limited liability company, with offices at 280 Park Avenue, Floor 34W, New York, NY 10017 (hereinafter, "Assignee"), is desirous of acquiring the entire right, title and interest in, to and under said Patents; and

WHEREAS, Assignee is a subsidiary of Assignor, and Assignor is desirous of contributing all right, title and interest in and to the Patents to Assignee;

NOW, THEREFORE. TO ALL WHOM IT MAY CONCERN: Be it known that Assignor hereby assigns, transfers and sets over to Assignee the entire right, title and interest in and to the Patents and all divisional, continuing, substitute, renewal, reissue, and all other applications for Letters Patent which have been or shall be filed in the United States and all foreign countries on any of said inventions; and in and to all original and reissued patents which have been or shall be issued in the United States and all foreign countries on any of said inventions; and in and to all rights of priority resulting from the Patents; agree that said Assignee may apply for and receive Letters Patent for any of said inventions in its own name, and that, when requested, without charge to, but at the expense of, said Assignee, its successors, assigns and legal representatives, to carry out in good faith the intent and purpose of this Assignment, Assignor will execute all divisional, continuing, substitute, renewal, reissue, and all other patent applications on any of said inventions; execute all rightful oaths, assignments, powers of attorney and other papers; communicate to said Assignee, its successors, assigns, and representatives, all facts known to Assignor relating to any of said inventions and the history thereof; and

NYCDMS/970086.1

generally do everything possible which said Assignee, its successors, assigns or representatives shall consider desirable for aiding in securing and maintaining proper patent protection for said inventions and for vesting title to said inventions and the Patents and all patents on said inventions, in said Assignee, its successors, assigns and legal representatives.

NYCDMS/970086.1

IN WITNESS WHEREOF, Assignor has executed this assignment and Assignee has acknowledged and agreed to the assignment by their duly authorized officers as of this 31st day of December, 2005.

CLOVE PARK INSURANCE COMPANY

CP FORMATION LLC

By: ____

Name:

George Pompevski

Title: Vide President

By: CLOVE PARK INSURANCE COMPANY, Sole Member

By:

Name:

Robert G. Kuhbach

Title:

President

NYCDMS/970086.1

IN WITNESS WHEREOF, Assignor has executed this assignment and Assignee has acknowledged and agreed to the assignment by their duly authorized officers as of this 31 day of December, 2005.

CLOVE PARK INSURANCE COMPANY

CP FORMATION LLC

By:

Name:

George Pompetzki

Title:

Vice President

By: CLOVE PARK INSURANCE

) / VICINIO

By: (C)

Robert G. Kuhbach

Title:

President

NYCDMS/970086,1

Schedule A

REDACTED VERSION

ORIGINAL HAS SHEETS 1-11

REDACTED SHEETS 6-9 ATTACHED

NYCDMS/970043.1

United Sta	es	:	11/151669	6/13/2005	Automated Clipping Packaging Apparatus and Associated Devices, Methods, Systems and Computer Program Products
United Sta	es 20050039419	2/24/2005	951578	9/28/2004	Automated clipping packaging apparatus and associated devices, methods, systems and computer program products (English)
United Sta	es 20050034426	2/17/2005	952421	9/28/2004	Automated clipping packaging apparatus and associated devices, methods, systems and computer program products (English)
United Sta	tes 20040250512	12/16/2004	725109	12/1/2003	Automatic netting packaging machine ((English)

6 of 11

Tipper Tie

REDACTED

united States		•		11/255809	10/	•	Clippers Configured to Operate with Elestomeric Clips, Associated Methods, Systems and Computer Program Products	
United States			<u>!</u>	11/131002	j 5/1	17/2005	Clipping Packaging Apparatus and Methods	

United States 11/234494 , 9/23/2005 Embossed Netting Chutes for Manual and/or Automated Clipping Packaging Apparatus and Related Methods

7 of 11

Tipper Tie;

REDACTED

United States 11/151670 6/	Modular Clipping Packaging Apparatus and Associated Devices, Methods, Systems and Computer Program Products
----------------------------	---

United States			11/187205	7/22/2005	Natting Ch. d.
United States	20050072119	4/7/2005	700		Netting Chutes for Manual and/or Automate Clipping Packaging Apparatus
		1,72000	738547	12/17/2003	Netting chutes for manual and/or automated clipping packaging apparatus (English)
United States	20050235608	10/27/2005	11/166749	604Ens	<u> </u>
				6/24/2005	Netting Chutes with Floors having Channels for Packaging Products with Cilppers
United States	20050060957	3/24/2005	959717	10/20/2004	
	i :	ļ		10/20/2004	Netting chutes with ribbed flooring for manu- and/or automated clipping packaging
United States				1	japparatus (English)
		. !	29/195602	: 12/15/2003	Netting Product Chute for Automatic and/or
United States					Manual Packaging Operations
	I	i	29/195607	12/15/2003	Netting Product Chute for Automatic and/or
Inited States	D508931 i	8/30/2005	504	-	Manual Packaging Operations
	ļ	4.44.2000	29/195606	12/15/2003	Netting product chute for automatic and/or
Inited States	D505436	5/24/2005	6077		manual packaging operations (English)
			29/195630	12/15/2003	Netting Product Chute with Ribbed Floor for
lake 1 Ox 1					Automatic and/or Manual Packaging
Inited States		-	29/195605	12/15/2000	Operations'
1		i T		12/15/2003	Netting Product Chute with Flibbed Floor for
ι					Automatic and/or Manual Packaging

Patents

8 of 11

Tipper Te

REDACTED

and States			. 11/079404	3/14/2005	PusivPull Clip Feed Configuration for Selectively Delivering or Withdrawing a Clip to Allow Output of One Clip Alone or Two Clips Concurrently and Associated Devices, Methods, Systems and Computer Program Products
Inded States	6920738	7/26/2005	822408	4/12/2004	Push/pull clip feed configuration for selectively delivering or withdrawing a clip to allow output of one clip alone or two clips concurrently and associated devices, methods, systems and computer program products (English)

dinited States			11/262600	10/31/2005	Systems with Homs that Extend into Netting Chutes and Having Cooperating Deruckers for Producing Encased Products and Related Devices, Methods and Computer Program Products
United States	20050053699 !	3/10/2005	729282	: 12/5/2003	Systems with interchangeable homs for
			1	ŧ	producing encased products and related
	:			F	methods, computer program products and
			·	į	hom rotor assemblies (English)

9 of 11

RECORDED: 07/19/2006

PATENT REEL: 017957 FRAME: 0172

Tipper Tie