## 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
DYNO SEASONAL SOLUTIONS, LLC	06/11/2012

### RECEIVING PARTY DATA

Name:	SUNTRUST BANK, as administrative agent	
Street Address:	303 Peachtree Street	
Internal Address:	23rd Floor	
City:	Atlanta	
State/Country:	GEORGIA	
Postal Code:	30308	

### PROPERTY NUMBERS Total: 34

Property Type	Number
Patent Number:	6792653
Patent Number:	6406652
Patent Number:	6260342
Patent Number:	6258420
Patent Number:	6136391
Patent Number:	D423982
Patent Number:	D420937
Patent Number:	D417854
Patent Number:	D409081
Patent Number:	D407992
Patent Number:	D402396
Patent Number:	RE35897
Patent Number:	D385776
Patent Number:	5624094
	DATENT

Patent Number:	5624091
Patent Number:	5613656
Patent Number:	5609415
Patent Number:	5607230
Patent Number:	5605314
Patent Number:	5603408
Patent Number:	5595364
Patent Number:	5589238
Patent Number:	5570952
Patent Number:	D374602
Patent Number:	5566058
Patent Number:	5562269
Patent Number:	D374171
Patent Number:	D374168
Patent Number:	5553823
Patent Number:	D368219
Patent Number:	D364342
Patent Number:	5416678
Patent Number:	D356280
Patent Number:	D356279

### CORRESPONDENCE DATA

**Fax Number**: (704)331-4225 **Phone**: 704-378-4805

Email: jhartsough@hunton.com

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

via US Mail.

Correspondent Name: Jason Hartsough
Address Line 1: 101 South Tryon Street

Address Line 2: Suite 3500

Address Line 4: Charlotte, NORTH CAROLINA 28280

ATTORNEY DOCKET NUMBER:	33411.31209
NAME OF SUBMITTER:	Jason Hartsough, Esq.

Total Attachments: 5

source=Dyno - Patent Security Agreement#page1.tif source=Dyno - Patent Security Agreement#page2.tif source=Dyno - Patent Security Agreement#page3.tif source=Dyno - Patent Security Agreement#page4.tif

source=Dyno - Patent Security Agreement#page5.tif

PATENT SECURITY AGREEMENT

This PATENT SECURITY AGREEMENT, dated as of the 11th day of June, 2012, is

made by and between DYNO SEASONAL SOLUTIONS, LLC, a Delaware limited liability

company (the "Grantor"), and SUNTRUST BANK, as administrative agent for the Lenders

(defined below) (in such capacity, the "Secured Party"). Capitalized terms used but not defined

herein shall have the meanings assigned to such terms in the Credit Agreement, dated as of the

date hereof, among Dyno LLC, Dyno Decorative Bows LLC, the Grantor, the Guarantors party

thereto, the financial institutions party thereto as "Lenders", and the Secured Party (as amended,

restated, supplemented or otherwise modified from time to time, the "Credit Agreement").

WHEREAS, the Grantor has, pursuant to the Security Agreement, granted to the Secured

Party a security interest in and to all of the right, title and interest of the Grantor in, to and under

the Collateral, including, without limitation, the Grantor's Patents (as defined in the Security

Agreement), as collateral security for the payment and performance in full when due of the

Obligations; and

WHEREAS, the Grantor and the Secured Party wish to further memorialize the security

interest described above as it relates to the issued patents and pending patent applications

identified in Schedule A, attached hereto, and incorporated herein by this reference (the

"Specified Patents").

NOW THEREFORE, for good and valuable consideration, the receipt and adequacy of

which are hereby acknowledged, the Grantor hereby grants unto the Secured Party a security

interest in and lien on all of its right, title and interest in the Specified Patents, as collateral

security for the payment and performance in full when due of the Obligations. The Grantor

hereby acknowledges and affirms that the rights and remedies of the Secured Party with respect

to the security interest in the Specified Patents made and granted hereby are more fully set forth

in the Security Agreement, the terms and provisions of which are incorporated by reference

herein as if fully set forth herein.

[signatures on next page]

33411.031134 EMF\_US 37050434v2

IN WITNESS WHEREOF, Grantor has executed this Patent Security Agreement as an instrument as of the date first written above.

DYNO SEASONAL SOLUTIONS, LLC, as Grantor

Name: Jim Moynihan

Title: President and Chief Executive Officer

Acknowledged and Agreed:

SUNTRUST BANK, Secured Party

IN WITNESS WHEREOF, Grantor has executed this Patent Security Agreement as an instrument as of the date first written above.

> DYNO SEASONAL SOLUTIONS, LLC, as Grantor

By:\_\_\_

Name: Jim Moynihan

Title: President and Chief Executive Officer

Acknowledged and Agreed:

SUNTRUST BANK, Secured Party

PATENT SECURITY AGREEMENT

## SCHEDULE A

### to

# PATENT SECURITY AGREEMENT

# **United States Patents and Patent Applications**

PAT. NO.	Title
6,792,653	T Combination multi-purpose clip
6,406,652	T Process of making a helical ribbon
6,260,342	Method and apparatus for making spiral garland
	Twisted spiral garland
6,136,391	TReverse twist multi-strand garland and method of making same
D423,982	TEye structure for blow molded yard figures
	Three strand garland with opposite twist
D417,854	T Spiral garland
	T Ornament hook
D407,992	Two strand garland with opposite twist
	T Christmas bulb light holding clip
RE35,897	Method of making a ribbon garland
D385,776	T Gutter wire clip
	T Small ornament hanger
	T Suction cup and hanger
5,613,656	
	T Light clip for shingles or gutters
5,607,230	T Universal bulb holder
	T Staking system for securing blow molded figures
	Insert for blister package
	T Suction cup and hanger
	T Decorative garland
	T Light stake
D374,602	Adhesive backed hook
	T Light clip for shingles or gutters
	Mini bulb holder
	T Gutter wire clip
	Wreath hanger
5,553,823	*Wreath hanger

33411.031134 EMF\_US 37050434v2

D368,219 T Gutter clip

D364,342 Bow package 5,416,678 Socket with light concentrator

D356,280 Christmas garland

D356,279 Christmas garland

33411.031134 EMF\_US 37050434v2

**RECORDED: 06/20/2012**