# 504629539 11/06/2017

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4676257

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
NIKLAS PETTERSSON	02/25/2005

## **RECEIVING PARTY DATA**

Name:	PACKSIZE LLC
Street Address:	3760 WEST SMART PACK WAY
City:	SALT LAKE CITY
State/Country:	UTAH
Postal Code:	84104

### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Patent Number:	7736289

#### **CORRESPONDENCE DATA**

**Fax Number:** (801)328-1707

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

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

**Phone:** 801-533-9800

**Email:** jstringham@wnlaw.com **Correspondent Name:** JOHN C. STRINGHAM

Address Line 1: 60 EAST SOUTH TEMPLE, SUITE 1000

Address Line 4: SALT LAKE CITY, UTAH 84111

ATTORNEY DOCKET NUMBER:	17705.100
NAME OF SUBMITTER:	JOHN C. STRINGHAM
SIGNATURE:	/John C. Stringham, 40831/
DATE SIGNED:	11/06/2017

#### **Total Attachments: 4**

source=17705-100\_signed\_assignment#page1.tif source=17705-100\_signed\_assignment#page2.tif source=17705-100\_signed\_assignment#page3.tif source=17705-100\_signed\_assignment#page4.tif

PATENT 504629539 REEL: 044044 FRAME: 0311

WHEN RECORDED RETURN TO:

PATENT APPLICATION

Docket: 17705.0.2

WORKMAN NYDEGGER 60 East South Temple, Suite 1000 Salt Lake City, Utah 84111

(801) 328-1707 - Facsimile

ASSIGNMENT

Assignor, Niklas Pettersson, of Fagerskogsgatan 41, SE-745 39 Enköping, Sweden, is the sole

and exclusive owner of the patents and patent applications listed in the attached Schedule A, as well as all

the inventions disclosed therein, hereinafter called the "Assigned Patents", incorporated herein and made

a part thereof.

Assignee, Packsize LLC, a Delaware limited liability company, having a principal place of

business at 3760 West Smart Pack Way, Salt Lake City, Utah 84104, desires to secure the entire right,

title and interest in the Assigned Patents, including but not limited to the inventions disclosed therein.

In consideration of One Dollar (\$1.00) and other good and valuable consideration paid to

Assignor by the Assignee, the receipt and sufficiency of which I hereby acknowledge, ASSIGNOR

HEREBY ASSIGNS AND TRANSFERS TO THE ASSIGNEE:

The entire right, title and interest in the Assigned Patents, the inventions disclosed therein and in all applications claiming the benefit thereof or priority thereto and in all divisions, continuations and continuations-in-part of said Assigned Patents, or reissues or extensions of Letters Patent or Patents granted thereon, and in all corresponding applications which may be filed in countries foreign to the United States, and in all patents issuing thereon in the United

States and foreign countries.

The right to file foreign patent applications on said inventions disclosed in the Assigned Patents in its own name, wherever such right may be legally exercised, including the right to

claim the benefits of the International Convention for such applications.

All claims for damages and all of the remedies arising out of any infringement of the inventions or the Assigned Patents which may have accrued prior to the date of this assignment or

may accrue, including, but not limited to, the right to sue for and collect and retain damages for

past infringements of the inventions or the Assigned Patents.

Assignor hereby authorizes and requests the United States Commissioner of Patents and

Trademarks, and such Patent Office officials in foreign countries as are duly authorized by their patent

laws to issue patents, to issue any and all patents on said inventions to the Assignee as the owner of the

PATENT

REEL: 044044 FRAME: 0312

PATENT ASSIGNMENT Docket: 17705.0,2

entire interest, for the sole use and behoof of the said Assignee, its successors, assigns and legal representatives.

Assignor hereby agrees, without further consideration and without expense to Assignor, to sign all lawful papers and to perform all other lawful acts which the Assignee may request of me to make this Assignment fully effective, including, by way of example but not of limitation, the following:

Prompt execution of all original, divisional, substitute, reissue, and other United States and foreign patent applications on said inventions, and all lawful documents requested by the Assignee to further the prosecution of any of such patent applications.

Cooperation to the best of Assignor's ability in the execution of all lawful documents, the production of evidence, nullification, reissue, extension, or infringement proceedings involving said inventions.

This assignment and agreement shall be binding upon and inure to the benefit of Assignors successors and assigns. The Intellectual Property transferred via this Assignment shall include any and all inventions, proprietary technologies, related know-how, developments or advancements of the same, along with patents (whether registered or subject to pending applications), which are owned by Assignor and developed and/or used in connection with his business, *including but not limited to* the patents and patent applications listed in Schedule A.

This assignment and agreement shall be effective as of February 25, 2005.

Dated this 24 day of October , 20/7.

Niklas Pettersson

PACKSIZE LLC

sy: <u>/Hanke Kiess</u>

PATENT ASSIGNMENT Docket: 17705.0.2

## SCHEDULE A

Title	Application No. / Registration No.	Application Date / Registration Date	Country	Case Status
A cutting- and creasing-wheel assembly, and a method for cutting and creasing a compressible material	0500431-2	02/25/2005	Sweden	Expired
A cutting-and creasing-wheel assembly, and a method for cutting and creasing a compressible material	PCT/SE2006/000233	2/22/2006	PCT	Expired
A cutting-and creasing-wheel assembly, and a method for cutting and creasing a compressible material	2006217120 / 2006217120	2/22/2006 / 8/18/2011	Australia	Issued
A cutting-and creasing-wheel assembly, and a method for cutting and creasing a compressible material	BR2006PI07598	2/22/2006	Brazil	Pending
A cutting-and creasing-wheel assembly, and a method for cutting and creasing a compressible material	2598965 / CA 2598965	2/22/2006 / 7/24/2012	Canada	Issued
A cutting-and creasing-wheel assembly, and a method for cutting and creasing a compressible material	200680013656.0 / ZL200680013656.0	2/22/2006 / 1/19/2011	China	Issued
A cutting-and creasing-wheel assembly, and a method for cutting and creasing a compressible material	06716923.5 / EP1853410	2/22/2006 / 8/10/2011	European Patent Office	Issued
A cutting-and creasing-wheel assembly, and a method for cutting and creasing a compressible material	06716923.5 / EP1853410	2/22/2006 / 8/10/2011	Austria	Issued
A cutting-and creasing-wheel assembly, and a method for cutting and creasing a compressible material	06716923.5 / EP1853410	2/22/2006 / 8/10/2011	Poland	Issued
A cutting-and creasing-wheel assembly, and a method for cutting and creasing a compressible material	06716923.5 / EP1853410	2/22/2006 / 8/10/2011	Denmark	Issued
A cutting-and creasing-wheel assembly, and a method for cutting and creasing a compressible material	06716923.5 / EP1853410	2/22/2006 / 8/10/2011	Spain	Issued
A cutting-and creasing-wheel assembly, and a method for cutting and creasing a compressible material	06716923.5 / EP1853410	2/22/2006 / 8/10/2011	Italy	Issued
A cutting-and creasing-wheel assembly, and a method for cutting and creasing a compressible material	06716923.5 / EP1853410	2/22/2006 / 8/10/2011	Turkey	Issued

1 1 1 1 1 1 1	0(71(000 5 /	2/22/2006 /	United	Issued
A cutting-and creasing-wheel	06716923.5 /	8/10/2011	Kingdom	issued
assembly, and a method for cutting and creasing a	EP1853410	8/10/2011	Kingdom	
compressible material A cutting-and creasing-wheel	06716923.5 /	2/22/2006 /	Netherlands	Issued
	1 '	8/10/2011	Netherlands	155000
assembly, and a method for	EP1853410	8/10/2011		
cutting and creasing a				
compressible material	06716022.57	2/22/2006 /	Latvia	Issued
A cutting-and creasing-wheel	06716923.5 /		Latvia	155000
assembly, and a method for	EP1853410	8/10/2011		
cutting and creasing a				
compressible material	0.671.6000.5./	0/00/0006/	T1	Issued
A cutting-and creasing-wheel	06716923.5 /	2/22/2006 /	Ireland	issued
assembly, and a method for	EP1853410	8/10/2011		
cutting and creasing a				
compressible material				T 1
A cutting-and creasing-wheel	06716923.5 /	2/22/2006 /	Belgium	Issued
assembly, and a method for	EP1853410	8/10/2011		
cutting and creasing a				
compressible material				
A cutting-and creasing-wheel	06716923.5 /	2/22/2006 /	Germany	Issued
assembly, and a method for	EP1853410 -	8/10/2011		
cutting and creasing a	602006023666.2			
compressible material				
A cutting-and creasing-wheel	06716923.5 /	2/22/2006 /	France	Issued
assembly, and a method for	EP1853410	8/10/2011		
cutting and creasing a				
compressible material				
A cutting-and creasing-wheel	06716923.5 /	2/22/2006 /	Sweden	Issued
assembly, and a method for	EP1853410	8/10/2011		1
cutting and creasing a				
compressible material				
A cutting-and creasing-wheel	06716923.5 /	2/22/2006 /	Switzerland	Issued
assembly, and a method for	EP1853410	8/10/2011		
cutting and creasing a				
compressible material				
A cutting-and creasing-wheel	7331/DELNP/2007 /	2/22/2006 /	India	Issued
assembly, and a method for	270603	1/1/2016		
cutting and creasing a	2,000			
compressible material				
A cutting-and creasing-wheel	2007-556997 /	2/22/2006 /	Japan	Issued
assembly, and a method for	JP7936396	5/23/2012		
cutting and creasing a	31 7750570	3/23/2012		
compressible material				
A cutting-and creasing-wheel	MX/a/2007/010425 /	2/22/2006 /	Mexico	Issued
assembly, and a method for	1417/10/2007/0104257	11/25/2009	1.10.1100	
cutting and creasing a		11/23/2009		
compressible material A cutting-and creasing-wheel	2007135344 /	2/22/2006 /	Russia	Issued
		8/27/2010	ixussia	155404
assembly, and a method for	RU2397859	0/2//2010		
cutting and creasing a				
compressible material	11/017020 /	2/22/2006 /	United States	Issued
A cutting-and creasing-wheel	11/817038 /		ronned States	เออนตัน
assembly, and a method for	7736289	6/15/2010	Ì	v.
cutting and creasing a			•	
compressible material		I		

6375114\_1

**PATENT REEL: 044044 FRAME: 0315** 

**RECORDED: 11/06/2017**