

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT5211867

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST	
CONVEYING PARTY DATA		
Name		Execution Date
U.S. BANK NATIONAL ASSOCIATION		10/29/2018
RECEIVING PARTY DATA		
Name:	STOWE WOODWARD LLC	
Street Address:	14101 CAPITAL BOULEVARD	
City:	YOUNGSVILLE	
State/Country:	NORTH CAROLINA	
Postal Code:	27596	
PROPERTY NUMBERS Total: 25		
Property Type	Number	
Patent Number:	7225688	
Application Number:	11269469	
Application Number:	12366756	
Patent Number:	9097595	
Patent Number:	6328681	
Patent Number:	6430459	
Patent Number:	6568285	
Patent Number:	6752908	
Patent Number:	6769314	
Patent Number:	6905734	
Patent Number:	6981935	
Patent Number:	7014733	
Patent Number:	7305894	
Patent Number:	7572214	
Patent Number:	7629799	
Patent Number:	7931092	
Patent Number:	7392715	
Patent Number:	7963180	
Patent Number:	7994257	
Patent Number:	8236141	

PATENT

Property Type	Number
Patent Number:	8346501
Application Number:	11121575
Application Number:	12366740
Application Number:	12366808
Application Number:	12366793

CORRESPONDENCE DATA

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ATTORNEY DOCKET NUMBER:	057895-1093091
NAME OF SUBMITTER:	NATASHA M. ROBINSON
SIGNATURE:	/Natasha M. Robinson/
DATE SIGNED:	10/29/2018

Total Attachments: 5

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RELEASE OF SECURITY INTEREST IN PATENTS

October 29, 2018

FOR VALUE RECEIVED, the undersigned, **U.S. BANK NATIONAL ASSOCIATION**, a national banking association, in its capacity as collateral agent ("**Assignor**") for various financial institutions, with a mailing address at 214 North Tryon Street, 27th Floor, Charlotte, NC 28202, does hereby terminate, release and discharge to **STOWE WOODWARD LLC**, a Delaware limited liability company (the "**Assignee**"), having a mailing address at 14101 Capital Boulevard, Youngsville, North Carolina 27596, without recourse and without any representation or warranty of any kind, all of Assignor's liens and security interests in and to the patents and patent applications listed on Schedule A attached hereto, arising under that certain Grant of Security Interest in United States Patents dated as of August 9, 2016, between Assignor and Assignee, as recorded in the United States Patent and Trademark Office on August 17, 2016, at Reel 039707 Frame 0413 (the "**Patent Agreement**").

This Release of Security Interest in Patents is intended to operate as a release of all liens and security interests granted and conveyed by Assignee to Assignor pursuant to the terms of the Patent Agreement and to reassign to Assignee all of the Assignor's right, title, and interest acquired pursuant to the terms of such Patent Agreement, in each case without any representation, warranty, recourse or undertaking by Assignor.

[Remainder of page intentionally left blank;
signature appears on the following page]

IN WITNESS WHEREOF, Assignor has caused this Agreement to be signed by its duly authorized officer on the first written above.

U.S. BANK NATIONAL ASSOCIATION, as
collateral agent
("Assignor")

By: Allison Lancaster-Poole
Name: Allison Lancaster-Poole
Title: Authorized Officer

(Signature Page to Release of Security Interest in Patents-Stowe Woodward LLC)

PATENT
REEL: 047345 FRAME: 0239

SCHEDULE A**U.S. PATENTS**

Country	Title	Appl. # / Filed Date	Pub. No. / Pub. Date	Patent # / Issue Date
Canada	System And Method For Detecting And Measuring Vibration In An Industrial Roll	2684341 11/04/2009	2684341 05/14/2010	2684341 4/28/15
Canada	Industrial Roll with Sensors Having Conformable Conductive Sheets	2749697 06/15/2010	2749697 01/13/2011	2749697 8/20/13
Canada	Dynamic Nip Pressure Sensing System	2211260 02/16/1996		2211260 12/23/2003
Canada	Nip Width Sensing System And Method	2348280 01/18/2000		2348280 05/15/2007
Canada	Elastomeric Roll Cover With Ultra High Molecular Weight Polyethylene Filler	2358985 08/23/1999	2358985 07/27/00	2358985 08/10/04
Canada	Belt For A Shoe Press And Method For Forming Same	2479954 05/07/2003		2479954 07/14/2009
Canada	Suction Roll With Sensors For Detecting Temperature And/Or Pressure	2491275 06/16/2003		2491275 01/12/2010
Canada	Suction Roll With Sensors For Detecting Operational Parameters Having Apertures	2528403 11/29/2005		2528403 11/18/08
Canada	Nip Width Sensing System And Method For Elevated Temperature environments	2561097 05/13/2005	2561097 12/01/2005	2561097 9/13/2011
Canada	Abrasion-Resistant Rubber Roll Cover With Polyurethane Coating	2563250 10/11/2006	2563250 05/08/2007	2563250 7/26/2011
Canada	Industrial Roll With Piezoelectric Sensors For Detecting Pressure	2564388 05/11/2005	2564388 12/01/2005	2564388 07/26/2011
Canada	Nip Press Sensing System Including A Sensor Strip Having Sensor Interface Electronics	2564391 05/13/2005		2564391 12/13/2011
Canada	Industrial Roll With Sensors Arranged To Self- Identify Angular Location	2691059 01/26/2010	2691059 12/22/2010	2691059 3/26/2013
Canada	Shoe Press Belt With System For Detecting Operational Parameters	2442055 03/04/2002		2442055 07/29/2008
US	Nip Width Sensing System And Method	10/909178 07/30/2004		7225688 06/05/2007
US	Abrasion-Resistant Rubber Roll Cover With Polyurethane Coating	11/269469 11/08/2005	20070111871 05/17/2007	
US	Downwell System With Differentially Swellable Packer	12/366756 02/06/2009	20090205817 08/20/2009	
US	System And Method For Detecting And Measuring Vibration In An	12/577389 10/12/2009	20100125428 05/20/2010	9097595 8/4/2015

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Country	Title	Appl. # / Filed Date	Pub. No. / Pub. Date	Patent # / Issue Date
	Industrial Roll			
US	Elastomeric Roll Cover With Ultra High Molecular Weight Polyethylene Filler	09/234734 01/21/1999		6328681 12/11/2001
US	Nip Pressure Sensing System	09/812336 3/19/2001		6430459 8/6/2002
US	Nip Width Sensing System And Method	09/252203 02/18/1999		6568285 05/27/2003
US	Shoe Press Belt With System For Detecting Operational Parameters	09/872584 06/01/2001		6752908 06/22/2004
US	Nip Width Sensing System And Method	10/444289 05/23/2003		6769314 08/03/2004
US	One Pass Polyurethane Roll Covering System And Method	10/289595 11/7/2002		6905734 6/14/2005
US	Suction Roll With Sensors For Detecting Temperature And/ Pressure	10/241915 09/12/2002		6981935 01/03/2006
US	Belt For Shoe Press And Shoe Calender And Method For Forming Same	10/428406 05/05/2003		7014733 03/21/2006
US	Nip Press Sensing System Including A Sensor Strip Having Sensor Interface Electronics Associated Therewith And	11/128642 05/13/2005		7305894 12/11/2007
US	Suction Roll With Sensors For Detecting Operational Parameters Having Apertures	11/121577 5/4/2005		7572214 8/11/2009
US	Nip Width Sensing System And Method For Elevated Temperature Environments	11/128866 5/13/2005		7629799 12/8/2009
US	Packer Element With Recesses For Downwell Packing System And Method Of Its Use	12/366771 02/06/2009	20090200043 08/13/2009	7931092 4/26/2011
US	Wireless Sensors in Roll Covers	10/977948 10/29/2004	20060090574 5/4/2006	7392715
US	Wireless Sensors In Roll Covers	12/551882 9/1/2009	20090320612 12/31/2009	7963180 6/21/2011
US	Downwell System With Swellable Packer Element And Composition For Same	12/366725 02/06/2009	20090205816 08/20/2009	7994257 8/9/2011
US	Industrial Roll With Sensors Having Conformable Conductive Sheets	12/489711 06/23/2009	20100319868 12/23/10	8236141 8/7/2012
US	Industrial Roll With Sensors Arranged To Self- Identify Angular Location	12/488753 06/22/2009	20100324856 12/23/2010	8346501 1/1/2013
US	Industrial Roll With Piezoelectric Sensors For Detecting Pressure	11/121575 05/04/2005	20050261115 11/24/2005	Abandoned

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Country	Title	Appl. # / Filed Date	Pub. No. / Pub. Date	Patent # / Issue Date
US	Downwell System With, Activatable Swellable Packer	12/366740 02/06/2009	20090205841 08/20/2009	Abandoned 10/10/2012
US	Downwell System With Swellable Packer Including Blowing Agent	12/366808 02/06/2009	20090205818 08/20/2009	Abandoned 10/16/2012
US	On-Site Assemblable Packer Element For Downwell Packing System	12/366793 02/06/2009	20090205842 08/20/2009	Abandoned 9/11/2012

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