503729741 03/09/2016

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3776384

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	NUNC PRO TUNC ASSIGNMENT	
EFFECTIVE DATE:	04/04/2014	

CONVEYING PARTY DATA

Name	Execution Date
DAW TECHNOLOGIES, LLC	02/16/2016

RECEIVING PARTY DATA

Name:	AIRTEX MANUFACTURING, LLLP
Street Address:	32050 WEST 83RD STREET
City:	DESOTO
State/Country:	KANSAS
Postal Code:	66018

PROPERTY NUMBERS Total: 6

Property Type	Number
Patent Number:	7260919
Patent Number:	8490364
Patent Number:	7886496
Patent Number:	7360343
Patent Number:	7093398
Patent Number:	6799404

CORRESPONDENCE DATA

Fax Number: (317)634-6701

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: 317-636-0886

Email: brinksindy@brinksgilson.com, dhasler@brinksgilson.com,

shillis@brinksgilson.com

Correspondent Name: SANDERS N. HILLIS

Address Line 1: 201 N. ILLINOIS ST., SUITE 1100

Address Line 2: **BRINKS GILSON & LIONE**

Address Line 4: INDIANAPOLIS, INDIANA 46204

ATTORNEY DOCKET NUMBER:	11152-2
NAME OF SUBMITTER:	SANDERS N. HILLIS
SIGNATURE:	/sandersnhillis/

PATENT REEL: 037936 FRAME: 0749 503729741

DATE SIGNED:	03/09/2016
Total Attachments: 4	
source=11152_2_NuncProTunc_Assign#page1.tif	
source=11152_2_NuncProTunc_Assign#page2.tif	
source=11152_2_NuncProTunc_Assign#page3.tif	
ource=11152_2_NuncProTunc_Assign#page4_tif	

PATENT REEL: 037936 FRAME: 0750

NUNC PRO TUNC ASSIGNMENT

WHEREAS, <u>DAW TECHNOLOGIES</u>, <u>LLC.</u>, a Delaware Limited Liability Corporation, having a principle place of business at 1600 West 2200 South, Salt Lake City, Utah 84119 (the "Assignor"), is owner of the entire right, title and interest in and to the patent applications and patents ("the Patent Applications and Patents") which are found in the Schedule of Patent Applications attached hereto as Attachment "A";

WHEREAS, <u>AIRTEX MANUFACTURING</u>, <u>LLLP</u>, a Delaware Limited Liability Limited Partnership, having a principle place of business at 32050 West 83rd Street, DeSoto, Kansas 66018, (the Assignee"), is desirous of acquiring all right, title and interest in said Patent Applications and Patents, in the United States and in any and all foreign countries;

WHEREAS, this *Nunc Pro Tunc* Assignment shall have the legal force and retroactive effect of an Assignment of the Patent Applications and Patents by the Assignor to the Assignee on April 4, 2014, which is the date the Asset Purchase Agreement transferring these assets from Daw Technologies, LLC to Airtex Manufacturing, LLLP was executed;

WHEREAS, Mr. James C. Collings was an officer of the Assignor up to and including April 4, 2014 with signature authority of the Assignor. Thus, this *Nunc Pro Tunc* Assignment shall have the legal force and retroactive effect of an Assignment of the Patent Applications and Patents by the Assignor to the Assignee on April 4, 2014.;

NOW, THEREFORE, for valuable and legally sufficient consideration, the receipt of which by the Assignor from the Assignee is hereby acknowledged, the Assignor has sold, assigned and transferred, and by these presents does sell, assign and transfer to the Assignee, the entire right, title and interest for the United States in and to the Patent Applications and Patents; together with the entire right, title and interest in and to the Patent Applications and Patents in all countries foreign to the United States, including the full right to claim all benefits and priority rights under any applicable convention; together with the entire right, title and interest in and to all continuations, continuations-in-part, divisions, renewals and extensions of any of the Patent Applications and Patents; to have and to hold for the sole and exclusive use and benefit of the Assignee, its successors and assigns, to the full end of the

term or terms for all the Patent Applications and Patents. Assignor further assigns to Assignee the entire right to sue and collect damages for any and all past and present infringement of the Patent Applications and Patents.

IN TESTIMONY WHEREOF, the Assignor has executed this agreement.

2/16/2018 DATED:

Chief Executive Officer DAY TECHNOLOGIES, LLC.

NOTARIAL CERTIFICATION

STATE OF	Utah)	
COUNTY O	F 5 4 1 + L	40	SS

I, College Geraltse a Notary Public in and for the County and State aforesaid, do hereby certify that James C. Collings personally known to me to be the same person whose name is subscribed to the foregoing instrument, appeared before me this day in person and acknowledged that (s)he signed, sealed and delivered the said instrument as his/her free and voluntary act for the uses and purposes therein set forth.

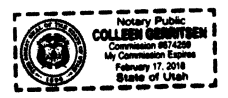
IN WITNESS WHEREOF, I have hereunto set my hand and Notarial Seal, this / 6 day of FLbabeey , 2015. 2016

Signed this 16 day of Fib., 20156

Called Gentle., Notary Public Selt lake, County

(SEAL)

My Commission Expires: 2/17/18



IN TESTIMONY WHEREOF, the Assignee has executed this agreement.

DATED: 12/7/15

Richard A. Rambacher

Title President

AIRTEX MANUFACTURING, LLLP

NOTARIAL CERTIFICATION

STATE OF)) ss.
COUNTY OF)
County and State aforesaid, of to me to be the same person before me this day in person said instrument as his/her fre	a Notary Public in and for the do hereby certify that Richard A. Rambacher personally known whose name is subscribed to the foregoing instrument, appeared an and acknowledged that (s)he signed, sealed and delivered the e and voluntary act for the uses and purposes therein set forth. S. WHEREOF, I have hereunto set my hand and Notarial Seal, 2015.
Signed thisday ofShelly A. Bleving NOTARY PUBLIC STATE OF KANSA My Appt. ExpMY Appt. ExpMY Commission Expires:	July A (BIEVINS, Notary Public

ATTACHMENT A

SCHEDULE OF PATENT APPLICATIONS and PATENTS

Patent Title	Country	Appl. No.	Filing Date
	Country	Patent No.	Issue Date
		1 atche 140.	Issue Date
CAM-LOCK GASKET CEILING SYSTEM	US	60/372,950	04/16/2002
CAM-LOCK CEILING WITH SEALANT	US	60/378,336	05/07/2002
TROUGHS		,	
SEALABLE CEILING ASSEMBLY	US	10/414,821	04/16/2003
		7,260,919 B1	08/28/2007
SCREW-LESS BATTEN SYSTEM FOR	US	60/771,050	02/07/2006
CLEANROOM WALLS WITH MECHANISM			
FOR HANGING ATTACHMENTS			
WALL SYSTEM EMPLOYING BATTEN	US	11/672,477	02/07/2007
ASSEMBLIES SECURED TO STUDS WITHOUT		8,490,364 B2	07/23/2013
USING SCREWS			
EXTRUDED ALUMINUM BOTTOM-LOAD	US	60/965,415	08/20/2007
CEILING			
EXTRUDED ALUMINUM BOTTOM-LOAD	US	12/194,317	08/19/2008
CEILING		7,886,496 B1	02/15/2011
EXTRUDED ALUMINUM RAISED ACCESS	US	60/378,613	05/07/2002
FLOOR			
RAISED ACCESS FLOOR	US	10/431,352	05/07/2003
		7,360,343 B1	04/22/2008
WALL PANEL ASSEMBLY AND METHOD OF	US	10/077,359	02/15/2002
ASSEMBLY		7,093,398 B2	08/22/2006
WALL PANEL ASSEMBLY AND METHOD OF	US	10/077,400	02/14/2002
ASSEMBLY	<u></u>	6,799,404 B2	10/05/2004

Page 4 of 4

PATENT REEL: 037936 FRAME: 0754

RECORDED: 03/09/2016