505381525 03/19/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5428318

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
PACC SYSTEMS, I.P., LLC	03/15/2019

RECEIVING PARTY DATA

Name:	TY-DAS BUILDING PRODUCTS, LLC
Street Address:	8337 WHISPERING VALLEY DRIVE
City:	CINCINNATI
State/Country:	ОНЮ
Postal Code:	45247

PROPERTY NUMBERS Total: 8

Property Type	Number
Patent Number:	7421826
Patent Number:	6964136
Patent Number:	D563215
Patent Number:	D580260
Patent Number:	7568314
Patent Number:	7526897
Patent Number:	8011145
Patent Number:	8522508

CORRESPONDENCE DATA

Fax Number: (513)241-6234

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: 5132412324

Email: ltucker@whe-law.com

Correspondent Name: WOOD, HERRON & EVANS, LLP

Address Line 1: 441 VINE STREET
Address Line 2: 2700 CAREW TOWER
Address Line 4: CINCINNATI, OHIO 45202

ATTORNEY DOCKET NUMBER:	MIK-01
NAME OF SUBMITTER:	KEITH R. HAUPT
SIGNATURE:	/keith r_haunt/

PATENT 505381525 REEL: 048632 FRAME: 0750

DATE SIGNED:	03/19/2019				
Total Attachments: 5					
source=MIK-01 PACC Systems IP As	ssignment to DY-DAS#page1.tif				
source=MIK-01 PACC Systems IP Assignment to DY-DAS#page2.tif					
source=MIK-01 PACC Systems IP As	ssignment to DY-DAS#page3.tif				
source=MIK-01 PACC Systems IP Assignment to DY-DAS#page4.tif					
source=MIK-01 PACC Systems IP Assignment to DY-DAS#page5.tif					

PATENT REEL: 048632 FRAME: 0751

CONFIRMATION OF PATENT, INVENTION AND TRADEMARK ASSIGNMENT

THIS AGREEMENT is entered into as of the date of execution noted below, by and between PACC Systems, I.P., LLC ("PACC"), an Ohio limited liability company, and TY-DAS Building Products, LLC ("TY-DAS"), an Ohio limited liability company.

WHEREAS, PACC represents that PACC owned the entire right, title and interest to the patents, patent applications, inventions disclosed and/or claimed in said patents and/or patent applications, trademarks, trademark registrations and trademark applications and intellectual property files as identified on Exhibits 1 and 2 attached hereto (the "PACC INTELLECTUAL PROPERTY"); and

WHEREAS, TY-DAS has acquired the entire right, title and interest in and to the subject matter and the associated good will of the PACC INTELLECTUAL PROPERTY identified on Exhibits 1 and 2 and in and to all patents and/or trademark registrations issued or to be issued thereon in connection with the acquisition of the pertinent business of PACC with which PACC has used and/or had a bonafide intent-to-use the trademarks and/or the associated trademark applications pending under an intent-to-use status;

NOW, THEREFORE, to all whom it may concern, be it known that for good and valuable consideration, the receipt of which is hereby acknowledged, PACC hereby acknowledges and confirms the sale, assignment and transfer to TY-DAS the entire right, title and interest and good will in and to the PACC INTELLECTUAL PROPERTY identified on Exhibits 1 and 2 and in and to all foreign and domestic patents issued or to be obtained thereon, including all rights and interest with priority rights

- 1 -

under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperative Union, the European Patent Convention, Common Market Convention, or any other convention or union for each country of said convention or union, including the right to file suit for past infringement of any pending, issued or granted patent or trademark, as well as that portion of PACC's business in connection with which it has used and/or has a bonafide intent-to-use the trademarks identified on Exhibits 1 and 2 for which PACC had not yet commenced use; and PACC hereby authorizes and requests that all patents and trademark registrations to be granted on all pending patent and trademark applications identified in Exhibits 1 and 2 and all future patents and trademarks granted upon the subject matter disclosed therein be issued and/or granted in the name of TY-DAS.

and of Stanted in the name of 11-pap.
PACC Systems I.P., LLC
By: Panula H Collins Its: Majority member
Signature Title U
Pamela H Collins
Printed Name
STATE OF Ohio
COUNTY OF HAMILTON) SS.
COUNTY OF HAMILTON) ss. On this
personally appeared PAMELA H. COLLINS, to me known and known to me to be
the above named individual who duly acknowledged the signing of the foregoing
instrument to be his voluntary act and deed and who executed the same for the uses and
purposes therein specified.
Notary Public SEA
THOMAS GUS CALLOS Notary Public, State of Ohio- 2 -

My Commission Expires August 3, 2016

EXHIBIT 1

PACC Systems I.P., LLC Trademark Properties

Mark Name	Status	Country	Serial Number	Application Date	Registration Number	Registration Date
PACC	Inactive	United States	76/463,460	10/30/2002	2,861,020	07/06/2004
FLASH 'N WEEP	Inactive	United States	77/182,101	05/16/2007	3,413,681	04/15/2008
PACC SYSTEMS TECHNICAL DRAWINGS	Registered	United States		04/24/2008	VAu 991-880	04/28/2009

EXHIBIT 2

PACC Systems I.P., LLC Patent Properties

Title	Status	Country	Serial Number	Application Date	Patent Number	Issue/Grant Date
Air Circulation Board for Cavity Wall Construction	Inactive	United States	60/373,719	04/18/2002		
Air Circulation Board for Cavity Wall Construction	Granted	United States	10/417,761	04/17/2003	7,421,826	09/09/2008
Flashing and Weep Apparatus for Masonry Wall Window and Door Installations	Inactive	United States	60/389,336	06/17/2002		
Flashing and Weep Apparatus for Masonry Wall Window and Door Installations	Granted	United States	10/443,641	05/22/2003	6,964,136	11/15/2005
Jamb and Header Surround for Masonry Wall	Inactive	United States	60/391,333	06/25/2002		
Jamb and Header Surround for Masonry Wall	Inactive	United States	10/602,198	06/24/2003	-	
Masonry Tie for Cavity Wall Construction	Granted	United States	29/279,181	04/23/2007	D563,215	03/04/2008
Masonry Tie for Cavity Wall Construction	Granted	United States	29/302,327	01/15/2008	D580,260	11/11/2008
Masonry Tie for Cavity Wall Construction	Inactive	Canada	126811	07/11/2008	126811	02/13/2009
Masonry Tie for Cavity Wall Construction	Inactive	United States	60/472,605	05/22/2003		
Masonry Tie for Cavity Wall Construction	Inactive	United States	10/846,081	05/14/2004	÷	
Backer Rod Material and Joint Construction for Building Components	Inactive	United States	10/842,886	05/11/2004		
Backer Rod Material and Joint Construction for Building Components	Inactive	Canada	2504301	04/15/2005	2504301	06/04/2013
Flashing Kit For Wall Penetrations	Inactive	United States	60/599,122	08/05/2004		

PATENT REEL: 048632 FRAME: 0755

Title	Status	Country	Serial Number	Application Date	Patent Number	Issue/Grant Date
Flashing Kit For Wall Penetrations	Granted	Canada	2514767	08/04/2005	2514767	09/18/2012
Flashing Kit For Wall Penetrations	Granted	United States	11/192,565	07/29/2005	7,568,314	08/04/2009
Flexible Sill Pan Flashing for Doors and Windows	Inactive	United States	60/628,327	11/16/2004		
Sill Pan Flashing for Doors and Windows	Inactive	Canada	2526797	11/14/2005	2526797	07/10/2012
Sill Pan Flashing for Doors and Windows	Inactive	United States	11/253,042	10/18/2005		
J-Channel Backer Material	Granted	United States	10/989,790	11/16/2004	7,526,897	05/05/2009
J-Channel Backer Material	Inactive	Canada	2506449	05/06/2005	2506449	04/30/2013
Reinforced Masonry Sill And Threshold Sealant Backer	Inactive	United States	11/609,370	12/12/2006		
Reinforced Masonry Sill And Threshold Sealant Backer	Inactive	Canada	2613935	12/11/2007	:	
Segmented Movement Joint For Masonry Construction	Inactive	United States	60/803,241	05/26/2006		
Segmented Joint For Masonry Construction	Granted	United States	11/754,633	05/29/2007	8,011,145	09/06/2011
Drip Edge Drainage Installation	Inactive	United States	61/045,020	04/15/2008	:	
Through Wall Flashing Cant For A Wall Assembly And Associated Method	Inactive	United States	61/310,346	03/04/2010	:	
Flashing Support Cant For A Wall Assembly And Associated Method	Granted	United States	13/039,380	03/03/2011	8,522,508	09/03/2013
Laminated Air Circulation Board	Inactive	United States	62/194,322	07/20/2015		
Laminated Air Circulation Board	Inactive	United States	15/213,700	07/19/2016		

4045414

REEL: 048632 FRAME: 0756