

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT8325026

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
DESIGN PALLETS, INC.	11/11/2023
RECEIVING PARTY DATA	
Name:	GREEN OX PALLET TECHNOLOGY, LLC
Street Address:	201 ROBERT S KERR AVE.
Internal Address:	STE. 1600
City:	OKLAHOMA CITY
State/Country:	OKLAHOMA
Postal Code:	73102
PROPERTY NUMBERS Total: 3	
Property Type	Number
PCT Number:	US2013048007
PCT Number:	US2013000137
PCT Number:	US2000007150
CORRESPONDENCE DATA	
Fax Number:	(303)629-3450
<i>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.</i>	
Phone:	3033521170
Email:	mangelson.emily@dorsey.com
Correspondent Name:	PEIGHTON M. BRUNO
Address Line 1:	1400 WEWATTA STREET, SUITE 400
Address Line 2:	SUITE 2100
Address Line 4:	DENVER, COLORADO 80202-5549
ATTORNEY DOCKET NUMBER:	GREEN OX PCT
NAME OF SUBMITTER:	PEIGHTON M. BRUNO
SIGNATURE:	/Peighton M. Bruno/
DATE SIGNED:	12/12/2023
Total Attachments: 31	
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source=Design Pallets, Inc. to Green Ox Pallet Technology, LLC Assignment Agreement#page2.tif	

INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

THIS INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT (hereinafter referred to as the "Agreement"), dated as of October 20, 2023, is entered into by and between Design Pallets, Inc., a Florida corporation ("Assignor"), which has a principle place of business at 1300 Suzanne Way, Longwood, FL 32779, and Green Ox Pallet Technology, LLC, an Oklahoma limited liability company located ("Assignee"), which has a principle place of business at 201 Robert S Kerr Ave. Ste. 1600, Oklahoma City, OK 73102.

RECITALS:

WHEREFORE, Assignor, Assignee and, solely with respect to Section 9.3, the Management Holders, have entered into an Asset Purchase Agreement, dated as of the date hereof (the "Purchase Agreement"), pursuant to which Assignor has agreed to sell, assign, transfer, convey and deliver to Assignee, certain of the intellectual property and assets of Assignor used in connection with the Business, all as more particularly described in the Purchase Agreement (the "Purchased Assets"); and

WHEREFORE, pursuant to the Purchase Agreement, Assignee has agreed to assume, from and after the date hereof, certain liabilities of Assignor arising in connection with the operation of the Business, all as more particularly described in the Purchase Agreement; and

WHEREFORE, as a condition to the closing of the transactions contemplated by the Purchase Agreement, the parties hereto are required to enter into this Agreement on the terms and conditions set forth below.

NOW, THEREFORE, the parties hereto agree as follows:

1. Sale and Assignment. Assignor does hereby sell, assign, convey, transfer, release, grant, set over, deliver and confirm unto Assignee, its successors, legal representatives, and assigns, the entire right, title and interest in and to all of the intellectual property set forth on Schedule A (the "Assigned Intellectual Property") attached hereto and incorporated hereby, including any and all provisional, non-provisional, continuation, continuation-in-part, divisional, continuing prosecution applications that claim priority thereto or are otherwise corresponding thereto, any and all international, foreign, regional and convention applications that claim priority thereto are counterparts of, or otherwise correspond thereto, any and all Letters Patent of the United States and countries and regions foreign thereto that may or shall grant or have granted thereto or be lodged in relation thereto, any and all reissue or reexamination thereof or to be obtained therefor, any renewals, or substitutes thereof, any and all extensions, substitutes, or renewals thereto, any and all priority rights or priority claims thereto, any and all rights to collect damages for past, present, and future infringement of any and all Letters Patent of the United States and countries and regions foreign thereto which may be published, which may grant, or have granted thereto or be lodged in relation thereto, and other benefits accruing to or to accrue to Assignor with respect to the filing of applications for patents or securing of patents in the United States and countries foreign thereto relating to such Assigned Intellectual Property, and including the good will of the Business associated with such Assigned Intellectual Property, pursuant to the terms of, and subject to the conditions and limitations set forth in, the Purchase Agreement.

2. Assumption of Liabilities. Assignee, on the terms and conditions set forth in the Purchase Agreement, hereby, from and after the date hereof, purchases, receives and accepts from the Assignor all of the Assignor's right, title and interest in, to and under the Assigned Intellectual Property, including but not limited to, the right to sue on its own behalf for present and future infringement of the aforementioned

Assigned Intellectual Property

3. Recordation and Further Actions. The Assignor authorizes the Commissioner for Patents, the Commissioner for Trademarks and the Register of Copyrights and any other Governmental Entities to record and register this Agreement upon request by Assignee and issue any letters related thereto. The Assignor, and Assignor's successors, legal representatives, or administrators, will at any time upon request, without further or additional consideration, execute and deliver such additional writings, documents, instruments, conveyances and assurances and take such further actions as Assignee, its successors, and assigns, may deem necessary or desirable to perfect the Assignee's enjoyment of this grant or to otherwise carry out the provisions hereof and give effect to the transactions contemplated by this Agreement. The Assignor, and Assignor's successors, legal representatives, or administrators, will at any time upon request render all necessary assistance in making application for, obtaining, and enforcing any of the Assigned Intellectual Property, including giving testimony in any proceedings or transactions involving such Assigned Intellectual Property. Without limiting the foregoing, the Assignor agrees that, upon request by Assignee, the Assignor will do such lawful acts, including the execution of papers, that may be reasonably required for obtaining, sustaining, reissuing, or enforcing the Assigned Intellectual Property in Assignee's name in the United States and throughout the world, and for perfecting, recording, or maintaining the title of Assignee, and Assignee's successors and assigns, in and to the Assigned Intellectual Property in the United States and throughout the world.

4. Terms of the Purchase Agreement. The terms of the Purchase Agreement, including, but not limited to, the representations, warranties, covenants, agreements and indemnities set forth therein, are incorporated herein by this reference. In the event of any conflict or inconsistency between the terms of the Purchase Agreement and the terms of this Agreement, the terms of the Purchase Agreement shall govern.

5. Governing Law. This Agreement shall be governed by and construed in accordance with the laws of the State of Delaware, without regard to its applicable conflicts of law rules and any actions in connection herewith shall be brought and resolved as set forth in the Purchase Agreement.

6. Counterparts and Facsimile / Electronically Transmitted Signatures. This Agreement may be executed in one or more counterparts, each of which shall be deemed to be an original, but all of which together shall be deemed to be one and the same instrument. The exchange of copies of this Agreement and of signature pages by facsimile or electronic transmission (i.e., e-mail) shall constitute effective execution and delivery of this Agreement to the parties and be valid and effective for all purposes, and may be used in lieu of the original Agreement for all purposes.

5. Entire Agreement. This Agreement and the Purchase Agreement represent the entire agreement between the parties with respect to the subject matter hereof.

6. Modification; Assignment. No supplement, modification or amendment of this Agreement shall be binding unless executed in writing by all of the parties hereto. This Agreement may be assigned as set forth in the Purchase Agreement.

7. Capitalized Terms. All capitalized terms used herein and not defined herein shall have the meaning set forth in the Purchase Agreement.

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be duly executed by a duly authorized officer thereof, all as of the day and year first above written.

Assignor

STATE OF Florida)
CITY OF APOKA) ss.
COUNTY OF SEMINOLE)

Design Pallets, Inc. a Florida Corporation

Name:

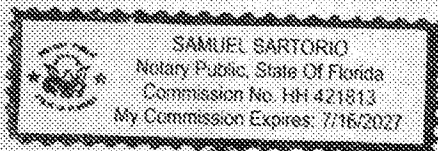
Signature:

Title: Notary Public

Dated:

Before me, a Notary Public in and for said County and State, personally appeared Douglas A Olvey, the President of Design Pallets, Inc. who executed the foregoing instrument for the purposes and considerations therein expressed.

Given under my hand and seal of office this 11 day of November, 2020.



Notary Public

My Commission Expires:

07/16/2027

Assignee

STATE OF Oklahoma)
CITY OF Oklahoma City ss.
COUNTY OF Oklahoma

Green Ox Pallet Technology, LLC, an Oklahoma
Limited Liability Company

Name: Steven L. Davis

Signature: Steve Davis

Title: Manager

Dated: 10/30/23

Before me, a Notary Public in and for said County and State, personally appeared Steven L. Davis, the Manager of Green Ox Pallet Technology, LLC, who executed the foregoing instrument for the purposes and considerations therein expressed.

Given under my hand and seal of office this 20th day of October, 2023.

Notary Public

Christie Jobe



My Commission Expires: 5/18/25

ACCEPTANCE OF ASSIGNMENT

The Assignee hereby acknowledges and accepts the foregoing assignment of rights by Assignor.

IN TESTIMONY WHEREOF, the Assignee, by its undersigned officer, confirms its acceptance on the date set forth below.

STATE OF Oklahoma)
CITY OF Oklahoma City) ss.
COUNTY OF Oklahoma)

Green Ox Pallet Technology, LLC, an Oklahoma
Limited Liability Company

Name: Steve Davis

Signature: Steve Davis

Title: Manager

Dated: 10/20/23

Before me, a Notary Public in and for said County and State, personally appeared Steven C. Davis, the Manager of Green Ox Pallet Technology, LLC, who executed the foregoing instrument for the purposes and considerations therein expressed.

Given under my hand and seal of office this 20th day of October, 2023

Notary Public



My Commission Expires: 5/18/25

Schedule A

Assigned Patents and Patent Applications

Title	Country	Date Filed	Date Issued (if issued)	Application Number	Patent Number (if granted)
CONFIGURATION APPLIED TO COVER FOR PALLET (TOP)	BR	Apr 16, 2015	Apr 18, 2017	3020150017937	BR 302015001793-7
Top for a Foldable Pallet	CA	Apr 17, 2015	Nov 17, 2015	161,939	161939
Top for a Foldable Pallet	CL	Apr 16, 2015	Jul 13, 2017	00964-2015	00964-2015
Top for a Foldable Pallet	EM	Apr 17, 2015	Apr 17, 2015	002684050-0002	002684050-0002
Top for a Foldable Pallet	GB	Apr 17, 2015	Apr 17, 2015	002684050-0002	9002684050-0002
Top for a Foldable Pallet	JP	Apr 16, 2015	Jan 22, 2016	D2015-008671	1544251
Top for a Foldable Pallet	KE	Apr 15, 2015	Apr 10, 2017	KE/ID/2015/001496	902
Top for a Foldable Pallet	KR	Apr 17, 2015	Apr 20, 2016	30-2015-19600	30-851356
Top for a Foldable Pallet	MX	Apr 15, 2015	Jul 27, 2016	MX/f/2015/001256	47488
Top for a Foldable Pallet	TW	Apr 16, 2015	Apr 21, 2016	104301963	D175020
Top for a Foldable Pallet	US	Oct 17, 2014	Dec 29, 2015	29/474,528	D746536

Title	Country	Date Filed	Date Issued (if issued)	Application Number	Patent Number (if granted)
Top for a Foldable Pallet	ZA	Apr 16, 2015	Feb 9, 2016	F201500645	F2015/00645
Bottom for a Foldable Pallet	BR	Apr 16, 2015	Aug 16, 2016	30 2015 001794 5	BR 302015001794-5
Bottom for a Foldable Pallet	CA	Apr 16, 2015	Nov 17, 2015	161,935	161935
Bottom for a Foldable Pallet	CL	Apr 16, 2015	Jul 13, 2017	963-2015	00963-2015
Bottom for a Foldable Pallet	EM	Apr 17, 2015	Apr 17, 2015	002684050-0001	002684050-0001
Bottom for a Foldable Pallet	GB	Apr 17, 2015	Apr 17, 2015	002684050-0001	9002684050-0001
Bottom for a Foldable Pallet	JP	Apr 16, 2015	Jan 22, 2016	D2015-008672	1544252
Bottom for a Foldable Pallet	KE	Apr 15, 2015	Apr 15, 2015	KE/D/2015/001495	848
Bottom for a Pallet (Bottom for a Foldable Pallet)	KR	Apr 17, 2015	May 4, 2016	30-2015-19601	30-853714
Bottom for a Foldable Pallet	MX	Apr 15, 2015	Jul 27, 2016	MX/f/2015/001255	47487
Bottom for a Foldable Pallet	TW	Apr 16, 2015	Apr 21, 2016	104301964	D175021
Bottom for a Foldable Pallet	US	Oct 17, 2014	Dec 29, 2015	29/474,526	D746535

Title	Country	Date Filed	Date Issued (if issued)	Application Number	Patent Number (if granted)
Bottom for a Foldable Pallet	ZA	Apr 16, 2015	Feb 9, 2016	F201500646	F2015/00646
Lightweight and Rigid Pallet (Space Frame Pallet)	US	Sep 8, 2014		62/047,538	
Lightweight and Rigid Pallet (Space Frame Pallet)	US	Sep 8, 2015	Oct 31, 2017	14/847,680	9802732
Lightweight and Rigid Pallet (Space Frame Pallet)	WO	Sep 8, 2015		PCT/US2015/048906	
Corrugated Pallet Constructed of Folded, Interlocked Blanks, and Method	EP	Jun 26, 2013	Jan 4, 2017	13745920.2	2867127
Corrugated Pallet Constructed of Folded, Interlocked Blanks, and Method	DE	Jun 26, 2013	Jan 4, 2017	13745920.2	2867127
Corrugated Pallet Constructed of Folded, Interlocked Blanks, and Method	FR	Jun 26, 2013	Jan 4, 2017	13745920.2	2867127

Title	Country	Date Filed	Date Issued (if issued)	Application Number	Patent Number (if granted)
Corrugated Pallet Constructed of Folded, Interlocked Blanks, and Method	GB	Jun 26, 2013	Jan 4, 2017	13745920.2	2867127
Corrugated Pallet Constructed of Folded, Interlocked Blanks, and Method	US	Jun 27, 2012		61/664,827	
Corrugated Pallet Constructed of Folded, Interlocked Blanks, and Method	US	Jun 28, 2012		61/665,358	
Corrugated Pallet Constructed of Folded, Interlocked Blanks, and Method	WO	Jun 26, 2013		PCT/US2013/048007	
Corrugated Pallet Constructed of Folded, Interlocked Blanks, and Method	AU	Jun 26, 2013	Mar 8, 2018	2013280312	2013280312

Title	Country	Date Filed	Date Issued (if issued)	Application Number	Patent Number (if granted)
Corrugated Pallet Constructed of Folded, Interlocked Blanks, and Method	AU	Jun 26, 2013		2016210737	
Corrugated Pallet Constructed of Folded, Interlocked Blanks, and Method	CA	Jun 26, 2013	Jul 11, 2017	2,877,877	2877877
Corrugated Pallet Constructed of Folded, Interlocked Blanks, and Method	JP	Jun 26, 2013	Nov 24, 2017	2015-520477	6246806
Corrugated Pallet Constructed of Folded, Interlocked Blanks, and Method	US	Jun 26, 2013		14/580,983	
Corrugated Pallet Constructed of Folded, Interlocked Blanks, and Method	US	Jun 26, 2013		14/410,057	
Corrugated Pallet	EP	May 20, 2013	Aug 9, 2017	13810609.1	2867128
Corrugated Pallet	DE	May 20, 2013	Aug 9, 2017	13810609.1	602013024899.0

Title	Country	Date Filed	Date Issued (if issued)	Application Number	Patent Number (if granted)
Corrugated Pallet	FR	May 20, 2013	Aug 9, 2017	13810609.1	2867128
Corrugated Pallet	GB	May 20, 2013	Aug 9, 2017	13810609.1	2867128
Corrugated Pallet	US	May 14, 2013		61/823,380	
Corrugated Pallet	US	May 14, 2013		61/823,389	
Corrugated Paperboard Pallet Shipping Method	US	Jun 10, 2013	Feb 28, 2017	13/986,841	9580205
Corrugated Pallet	WO	May 20, 2013		PCT/US2013/000137	
Corrugated Pallet	AU	May 20, 2013		2013281191	
Corrugated Pallet	AU	May 20, 2013	Jun 4, 2020	2016259383	2016259383
Corrugated Pallet	CA	May 20, 2013		2,877,833	
Corrugated Pallet	IL	May 20, 2013		236469 20140236469	
Corrugated Pallet	IN	May 20, 2013		642/DELNP/2015	
Corrugated Pallet	JP	May 20, 2013		2015-520149	
Corrugated Pallet	SG	May 20, 2013		11201502388S	
Corrugated Pallet	US	Dec 23, 2014	Jan 31, 2017	14/580,923	9555924
Corrugated Pallet	US	May 20, 2013	Apr 25, 2017	13/261,671	9630742
Corrugated Pallet	US	Jan 31, 2017	Jun 12, 2018	15/420,567	9994358
Corrugated Pallet	US	May 18, 2018	Aug 27, 2019	15/983,337	10392159

Title	Country	Date Filed	Date Issued (if issued)	Application Number	Patent Number (if granted)
Foldably Constructed Force-Resisting Structure or Support	EP	May 20, 2016	Apr 14, 2021	16726472.0	3297928
Foldably Constructed Force-Resisting Structure or Support	DE	May 20, 2016	Apr 14, 2021	16726472.0	602016056046.1
Foldably Constructed Force-Resisting Structure or Support	ES	May 20, 2016	Apr 14, 2021	16726472.0	3297928
Foldably Constructed Force-Resisting Structure or Support	FR	May 20, 2016	Apr 14, 2021	16726472.0	3297928
Foldably Constructed Force-Resisting Structure or Support	GB	May 20, 2016	Apr 14, 2021	16726472.0	3297928
Foldably Constructed Force-Resisting Structure or Support	US	May 21, 2015		62/164,749	

Title	Country	Date Filed	Date Issued (if issued)	Application Number	Patent Number (if granted)
Foldably Constructed Force-Resisting Structure or Support	WO	May 20, 2016		PCT/US2016/033582	
Foldably Constructed Force-Resisting Structure or Support	AU	May 20, 2016	Feb 28, 2019	2016264738	2016234738
Foldably Constructed Force-Resisting Structure or Support	CA	May 20, 2016	Oct 27, 2020	2,986,603	2986603
Foldably Constructed Force-Resisting Structure or Support	JP	May 20, 2016	Oct 25, 2019	2017-560590	6605045
Foldably Constructed Force-Resisting Structure or Support	US	May 20, 2016	Apr 2, 2019	15/575,272	10246219
Support Tray for Foldably Constructed Pallets	US	Feb 19, 2019	Apr 7, 2020	16/279,177	10611516
Foldably Constructed Tray	US	May 21, 2015	Jan 3, 2017	29/527,710	D775524
Foldably Constructed Pallet	US	May 21, 2015	Jan 10, 2017	29/527,714	D776397

Title	Country	Date Filed	Date Issued (if issued)	Application Number	Patent Number (if granted)
Foldably Constructed Pallet	US	May 21, 2015	Jan 10, 2017	29/527,717	D776398
Combined Pallet	EM	Apr 17, 2015	Apr 17, 2015	002684050-0003	002684050-0003
Combined Pallet	GB	Apr 17, 2015	Apr 17, 2015	002684050-0003	9002684050-0003
Foldably constructed force-resisting structures	AU	Mar 3, 2006		2006218436	
Foldably constructed force-resisting structures	BR	Mar 3, 2006		PI0608070-7	
FOLDABLY CONSTRUCTED FORCE-RESISTING STRUCTURES HAVING INTERIOR SUPPORT RIBS	BR	Mar 6, 2006		0608256	
Foldably constructed force-resisting structures having interior vertical support ribs	EP	Mar 6, 2006		06737596	
Force-resisting corrugated assembly	US	Mar 4, 2005		60/658,498	

Title	Country	Date Filed	Date Issued (if issued)	Application Number	Patent Number (if granted)
FOLDABLY CONSTRUCTED FORCE-RESISTING STRUCTURES HAVING INTERIOR VERTICAL SUPPORT RIBS	US	Mar 6, 2006	Jul 19, 2011	11/369,177	7980184
FOLDABLY CONSTRUCTED FORCE-RESISTING STRUCTURES HAVING INTERIOR SUPPORT RIBS	US	May 27, 2011	Feb 5, 2013	13/134,093	8365677
INTERLOCK FOR NESTED TOP AND BOTTOM PANELS OF FOLDABLY CONSTRUCTED FORCE-RESISTING STRUCTURES	US	May 27, 2011	Jul 9, 2013	13/134,092	8479666
Foldably constructed force-resisting structures having interior vertical support ribs	WO	Mar 6, 2006		PCT/US2006/008435	

Title	Country	Date Filed	Date Issued (if issued)	Application Number	Patent Number (if granted)
Foldably constructed force-resisting structures having interior vertical support ribs	AU	Mar 6, 2006	Nov 8, 2012	2006218384	2006218384
FOLDABLY CONSTRUCTED FORCE-RESISTING STRUCTURES HAVING INTERIOR VERTICAL SUPPORT RIBS	CA	Mar 6, 2006	Aug 5, 2014	2,600,020	2600020
Foldably constructed force-resisting structures having interior vertical support ribs	CN	Mar 6, 2006	Mar 28, 2012	200680014105.6 CN 101166872 a	ZL200680014105.6 CN 101166872 B
Foldably constructed force-resisting structures having interior vertical support ribs	MX	Mar 6, 2006	Mar 18, 2010	MX/a/2007/010802	274511

Title	Country	Date Filed	Date Issued (if issued)	Application Number	Patent Number (if granted)
Foldably constructed force-resisting structures having interior vertical support ribs	US	Jun 9, 2011		13/134,508	
Foldable pallet with minimized use of material and having self- locking fasteners	US		Mar 7, 2006	10/703,964	7007613
Three-piece lightweight glueless pallet	US	Dec 7, 2000		09/730,879	
Corrugated pallet constructed of folded, interlocked blanks and method	US	Jun 27, 2012		61/664,827	
Corrugated Pallet for Lightweight Shipping	US	May 14, 2013		61/823,380	
Force Resisting Corrugated Assembly	EP	Mar 17, 2000	Jun 2, 2004	00918087.8	1163160
Force Resisting Corrugated Assembly	AT	Mar 17, 2000	Jun 2, 2004	009180878	1163160

Title	Country	Date Filed	Date Issued (if issued)	Application Number	Patent Number (if granted)
Force Resisting Corrugated Assembly	DE	Mar 17, 2000	Jun 2, 2004	009180878	60011248
Force Resisting Corrugated Assembly	ES	Mar 17, 2000	Jun 2, 2004	009180878	2222195
Force Resisting Corrugated Assembly	US	Mar 18, 1999	Feb 29, 2000	09/271,774	6029582
Force Resisting Corrugated Assembly	US	Sep 3, 1999		09/389,706	
Force Resisting Corrugated Assembly	WO	Mar 17, 2000		PCT/US2000/007150	
Force Resisting Corrugated Assembly	AU	Mar 17, 2000		38961/00	
Force Resisting Corrugated Assembly	BR	Mar 17, 2000	Aug 15, 2017	PI0009475-7	PI0009475-7
Force Resisting Corrugated Assembly	CA	Mar 17, 2000	Jan 11, 2005	2,367,691	2367691
Force Resisting Corrugated Assembly	CN	Mar 17, 2000	May 8, 2002	00806700.7	1348421
Force Resisting Corrugated Assembly	HK	Mar 17, 2000	Jun 3, 2005	02107752	1046122

Title	Country	Date Filed	Date Issued (if issued)	Application Number	Patent Number (if granted)
Force Resisting Corrugated Assembly	IL	Mar 17, 2000	Apr 5, 2009	145313	145313
Force Resisting Corrugated Assembly	JP	Mar 17, 2000	Jul 1, 2011	2002-539049	4772967
Force Resisting Corrugated Assembly	KR	Mar 17, 2000	May 11, 2007	10-2001-7011623	KR100716317
Force Resisting Corrugated Assembly	MX	Mar 17, 2000	Jun 21, 2005	PA01009364	228611
Force Resisting Corrugated Assembly	NZ	Mar 17, 2000	Dec 14, 2006	NZ20000514913	514913
Foldably Constructed Pallet	AU	Feb 2, 2016	Feb 11, 2016	201610516	367067
Foldably Constructed Pallet	BR	Feb 1, 2016		BR3020160003351	
Foldably Constructed Pallet	CA	Jan 29, 2016	Oct 13, 2016	166,575	166575
Foldably Constructed Pallet Blank	CN	Feb 3, 2016	Sep 14, 2016	2016300404344	ZL2016300404344
Foldably Constructed Pallet Blank	CN	Feb 3, 2016	Sep 14, 2016	201630040433X	ZL201630040433X
Foldably Constructed Pallet	CR	Feb 2, 2016	Sep 8, 2017	2016-0057	880

Title	Country	Date Filed	Date Issued (if issued)	Application Number	Patent Number (if granted)
Foldably Constructed Pallet	EM	Feb 1, 2016	Apr 5, 2016	002966994-0001	002966994-0001
Foldably Constructed Pallet	EM	Feb 1, 2016	Apr 5, 2016	002966994-0002	002966994-0002
Foldably Constructed Pallet	EM	Feb 1, 2016	Apr 5, 2016	002966994-0003	002966994-0003
Foldably Constructed Pallet	GB	Feb 1, 2016	Feb 1, 2016	002966994-0001	9002966994-0001
Foldably Constructed Pallet	GB	Feb 1, 2016	Feb 1, 2016	002966994-0002	9002966994-0002
Foldably Constructed Pallet	GB	Feb 1, 2016	Feb 1, 2016	002966994-0003	9002966994-0003
Foldably Constructed Pallet	IN	Feb 2, 2016	Aug 4, 2017	280012	280012
Foldably Constructed Pallet	IN	Feb 2, 2016	Mar 7, 2017	280013	280013
Foldably Constructed Pallet	JP	Feb 3, 2016	Oct 14, 2016	D2016-002213	1563074
Foldably Constructed Pallet	JP	Feb 3, 2016	Mar 3, 2017	D2016-014546	1573076
Foldably Constructed Pallet Blank	KE	Feb 2, 2016	Apr 12, 2017	KE/D/2016/1574	904
Foldably Constructed Pallet	MX	Jan 28, 2016	Oct 11, 2017	MX/f/2016/000298	51042
Foldably Constructed Pallet	US	Aug 3, 2015	Sep 27, 2016	29/535,051	D767849

Title	Country	Date Filed	Date Issued (if issued)	Application Number	Patent Number (if granted)
Foldably Constructed Pallet	ZA	Jan 29, 2016	Nov 21, 2016	F2016/00106	F2016/00106
Foldably Constructed Pallet	US	Aug 3, 2015	Sep 27, 2016	29/535,054	D767850
Foldably Constructed Pallet with Blanks Therefore	AU	Mar 23, 2016	Jun 2, 2016	201611671	201611671
Foldably Constructed Pallet Blank	CN	Apr 5, 2016	Dec 7, 2016	2016301083586	ZL2016301083586
Foldably Constructed Pallet (Bottom Blank)	CN	Apr 5, 2016	Nov 23, 2016	2016301083590	ZL2016301083590
Foldably Constructed Pallet with Angled Sidewalls	EM	Mar 29, 2016	Mar 29, 2016	003046234-0001	003046234-0001
Foldably Constructed Pallet with Angled Sidewalls (Foldably Constructed Pallet (Bottom Blank))	EM	Mar 29, 2016	Mar 29, 2016	003046234-0002	003046234-0002

Title	Country	Date Filed	Date Issued (if issued)	Application Number	Patent Number (if granted)
Foldably Constructed Pallet with Angled Sidewalls (Foldably Constructed Pallet (Combined Pallet))	EM	Mar 29, 2016	Mar 29, 2016	003046234-0003	003046234-0003
Foldably Constructed Pallet with Angled Sidewalls	GB	Mar 29, 2016	Mar 29, 2016	003046234-0001	9003046234-0001
Foldably Constructed Pallet with Angled Sidewalls (Foldably Constructed Pallet (Bottom Blank))	GB	Mar 29, 2016	Mar 29, 2016	003046234-0002	9003046234-0002
Foldably Constructed Pallet with Angled Sidewalls (Foldably Constructed Pallet (Combined Pallet))	GB	Mar 29, 2016	Mar 29, 2016	003046234-0003	9003046234-0003
Foldably Constructed Pallet with Angled Sidewalls	JP	Mar 31, 2016	Mar 10, 2017	D2016-007188	1573525

Title	Country	Date Filed	Date Issued (if issued)	Application Number	Patent Number (if granted)
Foldably Constructed Pallet with Angled Sidewalls	US	Oct 5, 2015	Oct 24, 2017	29/541,515	D800988
Foldably constructed force-resisting structures	EP	Mar 3, 2006	Jan 26, 2011	06737076.7	1853486
Foldably constructed force-resisting structures	DE	Mar 3, 2006	Jan 26, 2011	06737076.7	602006019828.0
Foldably constructed force-resisting structures	FR	Mar 3, 2006	Jan 26, 2011	06737076.7	1853486
Foldably constructed force-resisting structures	GB	Mar 3, 2006	Jan 26, 2011	06737076.7	1853486
Force-resisting corrugated assembly	US	Mar 4, 2005		60/658,836	
Foldably constructed force-resisting structures	US	Mar 3, 2006	Oct 12, 2006	11/368,217	7234402
Foldably constructed force-resisting structures	WO	Mar 3, 2006		PCT/US2006/007855	
Foldably constructed force-resisting structures	CA	Mar 3, 2006	May 7, 2013	2,600,019	2600019

Title	Country	Date Filed	Date Issued (if issued)	Application Number	Patent Number (if granted)
Foldably constructed force-resisting structures	CN	Mar 3, 2006	May 21, 2008	200680014057.0 CN 101184673 a	ZL200680014057.0 CN 101184673 B
Foldably constructed force-resisting structures	MX	Mar 3, 2006	Nov 5, 2010	MX/a/2007/010801	280623
Pallet with Enhanced Rigidity (GOS 2.3 (Insert))	US	Nov 6, 2015		62/251,892	
Foldably Constructed Pallet (2.3 2-Way Low Profile S-Type)	US	Apr 11, 2016	Jan 23, 2018	29/560,874	D808608
Pallet With Enhanced Structural Support and Automated Assembly	US	Apr 15, 2016		62/323,486	
Pallet and Container Kit	EP	Apr 17, 2017		17783354.8	
Pallet and Container Kit	EP	Apr 17, 2017		20170934.2	
Pallet and Container Kit	US	Oct 18, 2016		62/409,762	
Pallet and Container Kit	US	Nov 15, 2016		62/422,254	
Pallet and Container Kit	US	Jan 6, 2017		62/443,360	
Pallet and Container Kit	WO	Apr 17, 2017		PCT/US2017/027903	
Pallet and Container Kit	AU	Apr 17, 2017	Oct 15, 2020	2017250364	2017250364
Pallet and Container Kit	BR	Apr 17, 2017	Feb 28, 2023	1120180711160	112018071116-0

Title	Country	Date Filed	Date Issued (if issued)	Application Number	Patent Number (if granted)
Pallet and Container Kit	CA	Apr 17, 2017	Jul 19, 2022	3,020,466	3020466
Pallet and Container Kit	CN	Apr 17, 2017		201780031581.7	
Pallet and Container Kit	CN	Apr 17, 2017	May 27, 2022	201911278590.3	ZL201911278590.3
Pallet and Container Kit	CR	Apr 17, 2017		2018-0524	
Pallet and Container Kit	IN	Apr 17, 2017		201817039059	
Pallet and Container Kit	IN	Apr 17, 2017		202018018702	
Pallet and Container Kit	JP	Apr 17, 2017		2018-554472	
Pallet and Container Kit	JP	Apr 17, 2017	Dec 12, 2022	2020-078676	7193057
Pallet and Container Kit	KR	Apr 17, 2017		10-2018-7032675	
Pallet and Container Kit	MX	Apr 17, 2017		MX/a/2018/012575	
Pallet and Container Kit	US	Apr 17, 2017	Feb 22, 2022	16/093,831	11254469
Pallet and Container Kit	US	Jan 19, 2022		17/578,909	
Pallet and Container Kit	ZA	Apr 17, 2017	Jan 29, 2020	2018/07142	2018/07142
Foldably Constructed Pallet	US	Dec 16, 2016	Jan 15, 2019	29/588,036	D838429
Foldably Constructed Pallet	US	Jan 6, 2017	Sep 18, 2018	29/590,099	D828973
DES PALLET BOTTOM	CA	May 14, 2019	Sep 4, 2020	187,520	187520
DES PALLET BOTTOM	CA	May 14, 2019	Sep 4, 2020	196927	196927

Title	Country	Date Filed	Date Issued (if issued)	Application Number	Patent Number (if granted)
DES FOLDABLY CONSTRUCTED PALLET BOTTOM	CN	May 16, 2019	Mar 13, 2020	201930259326.X	ZL201930259326.X
DES FOLDABLY CONSTRUCTED PALLET BOTTOM	EM	May 15, 2019	May 15, 2019	006461620-0001	006461620-0001
DES FOLDABLY CONSTRUCTED PALLET BOTTOM	EM	May 15, 2019	May 15, 2019	006461620-0002	006461620-0002
DES FOLDABLY CONSTRUCTED PALLET BOTTOM	GB	May 15, 2019	May 15, 2019	006461620-0001	9006461620-0001
DES FOLDABLY CONSTRUCTED PALLET BOTTOM	GB	May 15, 2019	May 15, 2019	006461620-0002	9006461620-0002
DES FOLDABLY CONSTRUCTED PALLET BOTTOM	HK	May 15, 2019	May 15, 2019	1913638.9M001	1913638.9M001
DES FOLDABLY CONSTRUCTED PALLET BOTTOM	HK	May 15, 2019	May 15, 2019	1913638.9M002	1913638.9M002
DES FOLDABLY CONSTRUCTED PALLET BOTTOM	US	Nov 16, 2018	Apr 13, 2021	29/670,583	D916422

Title	Country	Date Filed	Date Issued (if issued)	Application Number	Patent Number (if granted)
FOLDABLY CONSTRUCTED PALLET BOTTOM	US	Jan 20, 2021	Sep 7, 2021	29/767,082	D930319
FOLDABLY CONSTRUCTED PALLET	US	Mar 18, 2019	Jan 26, 2021	29/684,025	D909005
DES FOLDABLY CONSTRUCTED REINFORCEABLE PALLET BOTTOM	AU	Dec 16, 2021	Jun 24, 2022	202117875	202107875
DES FOLDABLY CONSTRUCTED REINFORCEABLE PALLET BOTTOM	BR	Dec 20, 2021	Jul 12, 2022	BR3020210065584	3020210065584
DES FOLDABLY CONSTRUCTED REINFORCEABLE PALLET BOTTOM	CA	Dec 16, 2021		208971	
DES FOLDABLY CONSTRUCTED REINFORCEABLE PALLET BOTTOM	CL	Dec 21, 2021		202103443	

Title	Country	Date Filed	Date Issued (if issued)	Application Number	Patent Number (if granted)
DES FOLDABLY CONSTRUCTED REINFORCEABLE PALLET BOTTOM	CL	Dec 22, 2021		202103449	
DES PALLET BOTTOM	CN	Dec 22, 2021		202130847380.3	
DES FOLDABLY CONSTRUCTED REINFORCEABLE PALLET BOTTOM	CR	Dec 22, 2021		2021-679	
DES Pallet (2021 Commercial Product)	EM	Jun 30, 2021	Jun 30, 2021	008598262-0001	008598262-0001
DES FOLDABLY CONSTRUCTED REINFORCEABLE PALLET BOTTOM	EM	Jun 30, 2021	Jun 30, 2021	008598262-0002	008598262-0002
DES FOLDABLY CONSTRUCTED REINFORCEABLE PALLET BOTTOM	GB	Dec 15, 2021	Dec 15, 2021	6181463	6181463

Title	Country	Date Filed	Date Issued (if issued)	Application Number	Patent Number (if granted)
DES FOLDABLY CONSTRUCTED REINFORCEABLE PALLET BOTTOM	GB	Dec 15, 2021	Dec 15, 2021	6181464	6181464
DES FOLDABLY CONSTRUCTED REINFORCEABLE PALLET BOTTOM	IN	Dec 20, 2021	Jan 6, 2023	355153-001	355153-001
DES FOLDABLY CONSTRUCTED REINFORCEABLE PALLET BOTTOM	JP	Dec 22, 2021	Jan 20, 2023	2021-028625	1735687
DES FOLDABLY CONSTRUCTED REINFORCEABLE PALLET BOTTOM	JP	Dec 22, 2021	Jan 20, 2023	2021-028626	1735635
DES FOLDABLY CONSTRUCTED REINFORCEABLE PALLET BOTTOM	MX	Dec 13, 2021	Feb 8, 2023	MX/f/2021/003828	66092

Title	Country	Date Filed	Date Issued (if issued)	Application Number	Patent Number (if granted)
DES FOLDABLY CONSTRUCTED REINFORCEABLE PALLET BOTTOM	PE	Dec 17, 2021	Jul 27, 2022	002178-2021/DIN	6389
DES FOLDABLY CONSTRUCTED REINFORCEABLE PALLET BOTTOM	US	Jun 22, 2021		29/796,079	
DES FOLDABLY CONSTRUCTED REINFORCEABLE PALLET BOTTOM	ZA	Dec 21, 2021	Jul 6, 2022	A2021/01548	A2021/01548
DES FOLDABLY CONSTRUCTED REINFORCEABLE PALLET BOTTOM	ZA	Dec 21, 2021	Jun 24, 2022	A2021/01549	A2021/01549
FOLDABLY CONSTRUCTED PALLET SUPPORT COLUMN	US	Aug 24, 2023		29/910,821	

Title	Country	Date Filed	Date Issued (if issued)	Application Number	Patent Number (if granted)
FOLDABLY CONSTRUCTED PALLET BOTTOM	US	Aug 24, 2023		29/910,822	
FOLDABLE PALLET AND SUPPORT COLUMNS THEREFORE	US	Aug 24, 2023		63/578,635	

Assigned Trademark Registrations and Applications

Mark	Serial No.	Filed:	Status

Assigned Domains

Domain Name	Registrant	Registrar	Registration Date	Renewal Date	Website

OTHER INTELLECTUAL PROPERTY

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