

## PATENT ASSIGNMENT

Electronic Version v1.1  
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Release of Patent Collateral Assignments
CONVEYING PARTY DATA	
Name	Execution Date
Abelco, L.L.C.	11/08/2012
RECEIVING PARTY DATA	
Name:	OMG, Inc.
Street Address:	153 Bowles Road
City:	Agawam
State/Country:	MASSACHUSETTS
Postal Code:	01001-0508
PROPERTY NUMBERS Total: 63	
Property Type	Number
Patent Number:	5163798
Application Number:	60578024
Patent Number:	5540531
Patent Number:	5400845
Patent Number:	6050765
Patent Number:	6250866
Patent Number:	6616391
Patent Number:	6966737
Patent Number:	7189045
Patent Number:	5051175
Patent Number:	5141633
Patent Number:	6565303
Patent Number:	4799713
Patent Number:	5966884
Application Number:	10843853

CH \$2520.00 5163798

Application Number:	60537681
Patent Number:	5304023
Patent Number:	5746039
Patent Number:	7686566
Patent Number:	7516586
Patent Number:	8167170
Patent Number:	7367768
Patent Number:	7988396
Patent Number:	8104248
Application Number:	12221957
Application Number:	12384269
Application Number:	12387991
Application Number:	09005681
Application Number:	12587907
Application Number:	61278295
Application Number:	11187815
Application Number:	11387003
Application Number:	11487384
Application Number:	61279873
Application Number:	61366006
Patent Number:	5139379
Patent Number:	5082412
Patent Number:	5163580
Patent Number:	5100274
Patent Number:	5419867
Patent Number:	5319908
Patent Number:	5347707
Patent Number:	5349804
Patent Number:	5445297
Patent Number:	5509769
Patent Number:	5679816
Patent Number:	5555780
Patent Number:	5584415
Patent Number:	5570834
Patent Number:	5921454

	6142352
Patent Number:	6722095
Patent Number:	6665991
Patent Number:	7207248
Patent Number:	7779592
Patent Number:	5309685
Patent Number:	5562380
Patent Number:	5797232
Patent Number:	5707191
Patent Number:	5908278
Patent Number:	6205730
Patent Number:	7631468
Application Number:	10874443

#### CORRESPONDENCE DATA

Fax Number: 3026365454

*Correspondence will be sent via US Mail when the fax attempt is unsuccessful.*

Phone: 202-408-3121 x2348

Email: jpaterso@cscinfo.com

Correspondent Name: Corporation Service Company

Address Line 1: 1090 Vermont Avenue NW, Suite 430

Address Line 4: Washington, DISTRICT OF COLUMBIA 20005

ATTORNEY DOCKET NUMBER:	422092-11
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NAME OF SUBMITTER:	Jean Paterson
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#### Total Attachments: 8

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RECORDATION FORM COVER SHEET  
PATENTS ONLY

To the Director of the U.S. Patent and Trademark Office: Please record the attached documents or the new address(es) below.

1. Name of conveying party(ies)

Ableco, L.L.C.

Additional name(s) of conveying party(ies) attached? ☐ Yes ☒ No

3. Nature of conveyance/Execution Date(s):

Execution Date(s) November 8, 2012

- ☐ Assignment ☐ Merger  
☐ Security Agreement ☐ Change of Name  
☐ Joint Research Agreement  
☐ Government Interest Assignment  
☐ Executive Order 9424, Confirmatory License  
☒ Other Release of Patent Collateral Assignments

2. Name and address of receiving party(ies)

Name: OMG, Inc.

Internal Address: 153 Bowles Road

Street Address: \_\_\_\_\_

City: Agawam

State: MA

Country: USA Zip: 01001-0508

Additional name(s) & address(es) attached? ☐ Yes ☒ No

4. Application or patent number(s):

☐ This document is being filed together with a new application.

A. Patent Application No.(s)

See Schedule I

B. Patent No.(s)

See Schedule I

Additional numbers attached? ☒ Yes ☐ No

5. Name and address to whom correspondence concerning document should be mailed:

Name: Elaine Carrera, Legal Assistant

Internal Address: Cahill Gordon & Reindel LLP

Street Address: 80 Pine Street

City: New York

State: NY Zip: 10005

Phone Number: (212) 701-3365

Docket Number: \_\_\_\_\_

Email Address: ecarrera@cahill.com

6. Total number of applications and patents involved: 69

7. Total fee (37 CFR 1.21(h) & 3.41) \$ \_\_\_\_\_

- ☐ Authorized to be charged to deposit account  
☐ Enclosed  
☐ None required (government interest not affecting title)

8. Payment Information

Deposit Account Number \_\_\_\_\_

Authorized User Name \_\_\_\_\_

9. Signature:

Elaine Carrera  
Signature

November 12, 2012

Date

Elaine Carrera

Name of Person Signing

Total number of pages including cover sheet, attachments, and documents:

8

Documents to be recorded (including cover sheet) should be faxed to (571) 273-0140, or mailed to:  
Mail Stop Assignment Recordation Services, Director of the USPTO, P.O. Box 1450, Alexandria, V.A. 22313-1450

**RELEASE OF PATENT COLLATERAL ASSIGNMENT AND  
SECURITY AGREEMENT**

WHEREAS, pursuant to that certain Patent Collateral Assignment and Security Agreement, dated as of October 15, 2010 (the "Patent Security Agreement"), recorded in the United States Patent and Trademark Office at Reel 25150, Frame 295 on October 18, 2010, OMG, INC., a Delaware corporation ("Releasee"), granted to ABLECO, L.L.C., a Delaware limited liability company ("Releasor"), as agent for certain lenders, a continuing security interest in and a general lien upon, and collaterally assigned and transferred to Releasor: (i) all of Releasee's then-existing or thereafter acquired right, title and interest in and to all of Releasee's interest in any patents; all applications, registrations and recordings relating to such patents in the United States Patent and Trademark Office or in any similar office or agency of the United States, any State thereof, any political subdivision thereof or in any other countries, and all reissues, extensions and renewals thereof including, without limitation, those patents, applications, registrations and recordings described on Schedule I hereto (the "Patents"); and (ii) any and all proceeds of any of the foregoing, including, without limitation, any claims by Releasee against third parties for infringement of the Patents or any licenses with respect thereto (collectively, the "Collateral"); and

WHEREAS, Releasee has requested and Releasor has agreed to provide a document suitable for recording in the United States Patent and Trademark Office evidencing and effecting the release, relinquishment and discharge of its continuing security interest in and general lien upon the Collateral and the assignment and transfer to Releasee of all of Releasor's rights in and to the Collateral.

NOW, THEREFORE, in consideration of and in exchange for good and valuable consideration, Releasor hereby, without any representation and warrant and without any recourse to Releasor, releases, relinquishes and discharges its continuing security interest in and general lien upon the Collateral and assigns and transfers to Releasee all of Releasor's rights in and to the Collateral.

*[remainder of page intentionally left blank]*

IN WITNESS WHEREOF, the parties have caused this Release of Patent Collateral Assignment and Security Agreement to be duly executed as of November 8, 2012.

ABLECO, L.L.C.

By: 

Name: Daniel Wolf

Title: senior Managing Director

## SCHEDULE I

Patent Description	Patent Number	Registration Date	Application/Serial Number	Application Date
Base Sheet Fastener – Plate Assembly – USA	5,163,798	11/17/92	07/834,001	2/11/92
Corrosion Resistant Coating System for Fasteners and Process of Coating Therefor – USA			60/578,024	06/08/04
Panel Fastener – USA	5,540,531	7/30/96	08/376,069	1/20/95
Technique for Fastening Logs and Fastener Therefor – USA	5,400,845	3/28/95	07/994,134	12/21/92
Fastener for Logs and Fastening Technique Therefor – USA	6,050,765	4/18/00	09/138,278	08/21/98
Self-Drilling, Self-Tapping Screw for Concrete Blocks – USA	6,250,866	6/26/01	09/502,276	02/11/00
Hardwood Fastener – USA				09/11/00
Screw for Plastic Composite Lumber	6,616,391	9/9/03	09/835,499	4/16/01
Fastener for Metal Structures – USA				01/30/01
Deck Screws Suitable for Use with Composite Lumber – USA	6,966,737	11/22/05	09/923,288	08/06/01
Deck Screws Suitable for Use with Composite Lumber – USA (Corresponds to U.S. Appln. S/N 09/923,288)	7,189,045	3/13/07	10/830,196	04/21/04
Deck Screws Suitable for Use with Composite Lumber – Canada			2,457,398	08/05/02
Deck Screws Suitable for Use with Composite Lumber – China			02815442.8	08/05/02
Deck Screws Suitable for Use with Composite Lumber – EPC			02756953.0	08/05/02
Deck Screws Suitable for Use with Composite Lumber – Mexico	247879	08/06/07	PA/A/2004/001106	02/04/04
Deck Screws Suitable for Use with Composite Lumber – Taiwan			91117585	08/05/02
Drain Guard – USA	5,051,175	9/24/91	07/453,508	12/20/89
Replacement Roof Drain Insert Coupling – U.S.	5,141,633	08/25/92	07/710,093	06/04/91
Washer and Assembly of Same Employing a Securing Member – U.S.	6,565,303	05/20/03	09,906,567	07/16/01

Copperite Coating Process – USA				8/12/03
Roof Drain Coupling – USA	4,799,713	1/24/89	07/156,988	2/18/88
Vented Roof Drain Insert – USA	5,966,884	10/19/99	09/005,223	1/9/98
Steel Truss Fasteners for Multi-Positional Installation - USA	Abandoned		10/843,853	05/12/04
Wood Truss Fastener – USA			60/537,681	1/20/04
Hidden Deck Fastener – USA				12/01/03
Metal Panel Fastener – USA	5304023	4/19/94	07/965238	10/23/92
Truss Fastener and Truss Assembly – USA	5746039	5/5/98	08/658845	5/31/96
Deck Screws Suitable for Use with Composite Lumber – Hong Kong	Pending	Pending	05103853.5	5/7/05
Deck Screws Suitable for Use with Composite Lumber – Belgium	1461537	11/29/06	0275653.2	08/5/02
Deck Screws Suitable for Use with Composite Lumber - - Switzerland	1461537	11/29/06	02756953.2	8/5/02
Deck Screws Suitable for Use with Composite Lumber – UK	1461537	11/29/06	02756953.2	8/5/02
Deck Screws Suitable for Use with Composite Lumber – Ireland	1461537	11/29/06	02756953.2	8/5/02
Deck Screws Suitable for Use with Composite Lumber – Germany	60216511.2-08	11/29/06	02756953.2	8/5/02
Deck Screws Suitable for Use with Composite Lumber - - Switzerland	1461537	11/29/06	02756953.2	8/5/02
Wood Truss Fastener – USA	7686566 <sup>1</sup>	3/30/10	12/148841	4/23/08
Hidden Deck Fastener System – USA	7516586	4/14/09	11/506684	8/18/06
Adhesive Dispenser System – USA	8167170	5/1/12	11/818451	6/14/07
Finished Plug and Groove Securing Technique – USA	Pending	Pending	Pending	Pending
Deck Screw and Installation Method for Composite Lumber –	7367768	5/6/08	11707487	2/16/07

<sup>1</sup> The Patent Security Agreement was recorded against this incorrect serial number in error. Releasor hereby, without any representation and warrant and without any recourse to Releasor, releases, relinquishes and discharges its continuing security interest in and general lien upon this patent, if any, and assigns and transfers to the owner of this patent all of Releasor's rights in and to this patent, if any. The correct serial number is 7686556, and Releasor hereby confirms that this Release of Patent Collateral Assignment and Security Agreement applies to this patent.



USA				
Deck Screw – USA	7988396	8/2/11	11/973906	10/11/07
Plug Finishing System and Tool Therefor – European Patent Convention	Pending	Pending	08767441.2	4/28/08
Plug Finishing System and Tool Therefor – Taiwan	Pending	Pending	97123567	6/24/08
Plug Finishing System and Tool Therefor – USA	8104248	1/31/12	12/150135	4/25/08
Induction Activated Deck System – USA	Pending	Pending	Pending	Pending
Roofing Plate, Installation and Method Therefor – USA	Abandoned		12/221957	8/8/08
Screw for Composite Plastic Materials	Pending	Pending	12/384269	4/2/09
Interlocking Panel for Light Weight Insulating Concrete – USA	Abandoned		12/387991	5/11/09
Compression Pin Fastener – Patent Cooperation Treaty	Pending	Pending	09/005681	10/19/09
Compression Pin Fastener – USA	Abandoned		12/587907	10/15/09
Engineered Lumber Panel Fastener - USA	Expired		61/278295	10/5/09
Roofing Insulation Fastening System – USA	Abandoned		11/187815	7/25/05
Universal Insulation Plate for Use with Different Insulation Substrates and Different Fasteners – USA	Abandoned		11/387003	3/23/06
Threaded Screw Fastener Characterized by High Pull-Out Resistance, Reduced Installation Torque, and Unique Head Structure and Drive Socket Implementation or Tool Therefor – USA	Abandoned		11/487384	07/17/2006
Self-Drilling Bolt and Nut Assembly – USA	Expired		61/279870	10/27/09
Induction Plate Tube System – USA	Expired		61/366006	7/20/10
Method and Apparatus for Structural Attachment – USA	Pending	Pending	Pending	Pending
Roofing Fastener, Improved Screw Therefor, and Improved Washer Therefor - USA	5139379	08/18/92	07/604459	10/29/90
Roofing Washer – USA	5082412	1/21/92	07/621314	12/3/90
Package of Stacked Roofing	5163580	11/17/92	07/665157	3/6/91

Washers and Related Methods – USA				
Roofing Fastener and Impoved Screw Therefor – USA	5100274	3/31/92	07/739308	8/1/91
Method of Making Roofing Battens – USA	5419867	5/30/95	07/885587	5/19/92
Seamless Tube Useful to Make Roofing Battens for Incorporation Within a Building Structure System – USA	5319908	6/14/94	08/045153	4/12/93
Roofing Washer – Dispensing and Fastener – Driving Machine – USA	5347707	9/20/94	08/051056	4/21/93
Method of Forming a Building Structure Incorporating a Seamless Tube Useful to Make Roofing Battens and Related Method – USA	5349804	9/27/94	08/133423	10/8/93
Roofing Washer-Dispenser – USA	5445297	8/29/95	08/281358	7/27/94
Barbed Light Weight Concrete Fastener and Plate – USA	5509769	4/23/96	08/321553	10/12/94
Roofing Washer Magazine for Barbed Roofing Washers – USA	5679816	10/21/97	08/582324	1/3/96
Roofing Washer – Dispensing and Fastener – Driving Machine– USA	5555780	9/17/96	08/446286	5/22/95
Roofing Washer – Dispensing and Fastener – Driving Machine– USA	5584415	12/17/96	08/526056	9/8/95
Box for Roof Fasteners – USA	5570834	11/5/96	08/596436	2/2/96
Roofing Washer-Dispensing and Fastener-Driving Machine – USA	5921454	7/13/99	09/074011	5/5/98
Roofing Washer-Dispensing and Fastener-Driving Machine - USA	6142352	11/7/00	09/262885	3/8/99
Seam Plate for Retaining Roof Decking Membrane – USA	6722095	4/20/04	10/027055	12/20/01
Seam Plate for Retaining Roof Decking Membrane – USA	6665991	12/23/03	10/449619	6/2/03
Seam Plate for Retaining Roof Decking Membrane – Australia	2004214536	5/17/07	2004214536	9/21/04
Threaded Screw Fastener Characterized by High Pull-Out Resistance,, Reduced Installation Torque, and Unique Head Structure and Drive Socket Implement or Tool Therefor – USA	7207248	4/24/07	10/681193	10/9/03
Substrate with Membrane Seam	7779592	8/24/10	10/775171	2/11/04

Plates Fixed Thereon for Precise Placement of Seam Plates on Roof Decking Assemblies – USA				
Roof Perimeter Composite Securing Element and Method of Installing – USA	5309685	5/10/94	07/831412	2/5/92
Protective Seam Plate - USA	5562380	10/8/96	08/314465	9/28/94
Easy Drive Concrete Fastener System - Australia	Pending	Pending	7654496	12/31/96
Gripping Plate for Attaching Roofing Membrane – USA	5797232	8/25/98	08/689851	8/15/96
Stress Plate with Angled Hole - USA	5707191	1/13/98	08/766799	12/13/96
Stress Plate with Depending Sleeve - USA	5908278	6/1/99	08/908225	8/7/97
Roofing Plate for Securing Roofing Membrane – USA	6205730	3/27/01	09/229925	1/13/99
Seam Plate, for Retaining Roof Decking Membranes, Having Means for Preventing Interlocking of Adjacent Plates – USA	7631468	12/15/09	11/064024	2/23/05
Integral Roofing Membrane, or Flashing Member, and Batten or Reinforcement Strip Assembly – USA	Abandoned		10/874443	6/22/04