

PATENT ASSIGNMENT

Electronic Version v1.1
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SUBMISSION TYPE:	NEW ASSIGNMENT
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NATURE OF CONVEYANCE:	ASSIGNMENT
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CONVEYING PARTY DATA	
Name	Execution Date
G-P Gypsum Corporation	12/31/2006

RECEIVING PARTY DATA	
Name:	Georgia-Pacific Gypsum LLC
Street Address:	133 Peachtree Street, N.E.
City:	Atlanta
State/Country:	GEORGIA
Postal Code:	30303

PROPERTY NUMBERS Total: 47	
Property Type	Number
Patent Number:	5220762
Patent Number:	5148645
Patent Number:	5371989
Patent Number:	5644880
Patent Number:	5319900
Patent Number:	5704179
Patent Number:	4811538
Patent Number:	5397631
Patent Number:	5552187
Patent Number:	4879173
Patent Number:	5718785
Patent Number:	5981406
Patent Number:	5342680
Patent Number:	5171366
Patent Number:	5305577

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Patent Number:	5155959
Patent Number:	5798010
Patent Number:	5347780
Patent Number:	5632848
Patent Number:	6299970
Patent Number:	5945208
Patent Number:	5135805
Patent Number:	5439518
Patent Number:	5883024
Patent Number:	5601888
Patent Number:	5945182
Patent Number:	5723226
Patent Number:	6001496
Patent Number:	4866899
Patent Number:	4836856
Patent Number:	5085929
Patent Number:	5116671
Patent Number:	6340389
Patent Number:	6554893
Patent Number:	6746781
Patent Number:	6648965
Patent Number:	6770354
Patent Number:	6808793
Patent Number:	6846358
Patent Number:	6746533
Patent Number:	6737156
Application Number:	10733802
Application Number:	10957745
Application Number:	10417344
Application Number:	10798891
Application Number:	11058324
Application Number:	11113330

CORRESPONDENCE DATA

Fax Number: (404)584-1461

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

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Correspondent Name: Inga L. Smith
Address Line 1: 133 Peachtree Street, N.E.
Address Line 2: Law Department (43)
Address Line 4: Atlanta, GEORGIA 30303

ATTORNEY DOCKET NUMBER:	GYPSUM CORP TO GYPSUM LLC
NAME OF SUBMITTER:	Inga L. Smith

Total Attachments: 18

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Contribution and Assignment and Assumption Agreement

This CONTRIBUTION AND ASSIGNMENT AND ASSUMPTION AGREEMENT is entered into by and between G-P Gypsum Corporation, a Delaware corporation ("Assignor"), and Georgia-Pacific Gypsum LLC, a Delaware limited liability company ("Assignee"), as of the date and time (the "Effective Time") set forth on Exhibit A and all Schedules thereto, attached hereto (collectively "Exhibit A"), the terms and provisions of which are fully incorporated into this Agreement.

As of the Effective Time, and for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Parties hereby agree as follows:

1. Definitions.

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2. Assignment of Assets. Subject to the provisions of Section 5 of this Agreement:

- (A) Assignor hereby irrevocably contributes, assigns, and transfers to Assignee all of Assignor's right, title, and interest in and to the Assets; and
- (B) Assignee hereby accepts all right, title, and interest of Assignor in and to the Assets.

3.

4.

5. Beneficial Rights. To the extent any provision of law or contract prohibits a transfer of any Asset by Assignor to Assignee as of the Effective Time, any assignment of such Asset by this Agreement shall be ineffective until such provision of law or contract is satisfied. Notwithstanding anything to the contrary in this Agreement, as of the Effective Time and in all events, any and all benefits and obligations relating to the Assets shall be for the sole account and risk of Assignee as of the Effective Time, and Assignee shall have the right to direct the use and disposition thereof whether or not the actual transfer to the Assignee of the applicable Asset is effective.

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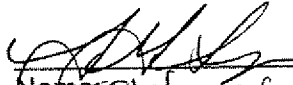
IN WITNESS WHEREOF, the Parties have caused this Contribution and Assignment and Assumption Agreement to be duly executed as of the Effective Time.

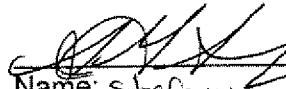
Assignor

Assignee

G-P GYPSUM CORPORATION

GEORGIA-PACIFIC GYPSUM LLC


Name: Stefanie G. Simpson
Title: Assistant Secretary


Name: Stefanie G. Simpson
Title: Secretary

[Signature Page to Contribution and Assignment and Assumption Agreement]

**Exhibit A to Contribution and Assignment and Assumption Agreement
by and between G-P Gypsum Corporation (“Assignor”) and
Georgia-Pacific Gypsum LLC (“Assignee”)
dated to be effective December 31, 2006 at 7:00pm EST**

Description of Assets

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5. Intellectual Property. All right, title and interest of Assignor, as owner, grantee, licensee, or otherwise, in and to any and all intellectual property rights and other

intellectual property whether protected, created or arising under the laws of the United States or any other jurisdiction, including, but not limited to, the following: (A) all worldwide patents and patent applications, including continuations, continuations-in-part, divisions, extensions, substitutions, reexaminations, reissues or renewals thereof, and any worldwide patent applications and patents which claim priority from any of the foregoing or on which the foregoing claim priority, and all similar rights (collectively, "Patents"), including, but not limited to, those Patents listed on Schedule 6(i) to this Exhibit A, if any; (B) all trademarks, service marks, trade names, service names, brand names, trade dress rights, logos, and internet domain names and general intangibles of a like nature, together with the goodwill associated with any of the foregoing, and all applications, registrations and renewals thereof (collectively, "Marks"), including, but not limited to, those Marks listed on Schedule 6(ii) to this Exhibit A, if any; (C) all copyrights and copyright registrations and applications therefor, works of authorship and mask work, including, but not limited to, "moral rights", and the right to secure copyright registration therein and to any resulting copyright registration, and the right to secure renewals and extensions of any such copyright or copyright registration in the United States or any foreign country (collectively, "Copyrights"), including, without limitation, those Copyrights listed on Schedule 6(iii) to this Exhibit A, if any; (D) all discoveries, design rights, concepts, ideas, research and development, know-how, formulae, inventions, compositions, manufacturing and production processes and techniques, technical data, procedures, designs, drawings, specifications, databases, and other proprietary, trade secrets or confidential information, including customer lists, supplier lists, pricing and cost information, and business and marketing plans and proposals of Assignor, whether past, present, or prospective in nature; (E) all computer software owned by Assignor, including operating systems and applications and Assignor's right, title and interest in and to any software possessed as a licensee under any software license to which Assignor is a party and which is in effect at the Effective Time; (F) all designs, formulae, algorithms, procedures, methods, techniques, ideas, know-how, research and development, technical data, programs, subroutines, processes, inventions (whether patentable or unpatentable and whether or not reduced to practice), apparatus, creations, improvements, and other similar materials, and all recordings, graphs, drawings, reports, analyses, and other writings, and other tangible embodiments of the foregoing, in any form whether or not specifically listed herein, and all related technology, that are used in, incorporated in, embodied in, displayed by or relate to, or are used by Assignor; and (G) any grant by another person to Assignor for Assignor to make, have made, use, sell, offer for sale, import, reproduce, distribute, publicly perform, and otherwise utilize or commercialize any intellectual property rights owned by such person and in effect at the Effective Time;

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11. Goodwill. All of Assignor's interest in all other intangible assets not otherwise described herein, including, but not limited to, goodwill, going concern value, market share and composition, intangible assets resulting from supply contracts or the future provision of goods and/or services to the Assignor by another person pursuant to that person's relationship with the Assignor, and intangible assets resulting from the future provision of goods and/or services provided to customers on the basis of the customer's relationship with the Assignor;

12.

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14.

Schedule 6(i) to Exhibit A to Contribution and Assignment and Assumption Agreement by and between G-P Gypsum Corporation ("Assignor") and Georgia-Pacific Gypsum LLC ("Assignee") dated to be effective December 31, 2006 at 7:00pm EST

Docket No.	Suffix	Country	Status	App. No.	App. Date	Patent No.	Grant Date	Full Title
2498	RE	USA	DOCKETED					FIBROUS MAT-FACED GYPSUM BOARD FOR EXTERIOR AND INTERIOR FINISHING SYSTEMS FOR BUILDINGS (ROOF CLAIMS/SILOXANE ADDITION)
2498	P2C1C1C1	USA	GRANTED	725946	06/27/1991	5220762	06/22/1993	FIBROUS MAT-FACED GYPSUM BOARD FOR EXTERIOR AND INTERIOR FINISHING SYSTEMS FOR BUILDINGS (ROOF CLAIMS/SILOXANE ADDITION)
2498	P1C1C1C1	USA	GRANTED	742219	08/06/1991	5148645	09/22/1992	USE OF FIBROUS MAT-FACED GYPSUM BOARD IN SHAFT WALL ASSEMBLIES/IMPROVED FIRE RESISTANT BOARD
2498	D1D1C1C1	USA	GRANTED	07/838551	02/19/1992	5371989	12/13/1994	USE OF FIBROUS MAT-FACED GYPSUM BOARD IN EXTERIOR FINISHING SYSTEMS FOR BLDGS AND SHAFT WALL ASSEMBLIES
2498	P2C1C1C1D1C1	USA	GRANTED	480800	06/07/1995	5644880	07/08/1997	GYPSUM BOARD AND SYSTEMS CONTAINING SAME (BROAD BOARD CLAIMS AND FINISHING SYSTEM CLAIMS, INCLUDING ROOF DECK) (TERMINAL DISCLAIMER)
2498	P2C1C1C1D1	USA	GRANTED	58898	05/06/1993	5319900	06/14/1994	FINISHING/ROOF DECK SYSTEMS CONTAINING FIBROUS MAT-FACED GYPSUM BOARD (WATER/FIRE RESISTANT) (TERMINAL DISCLAIMER)
2498	P2C1C1C1D1D1	USA	GRANTED	08/187199	01/26/1994	5704179	01/06/1998	FINISHING & ROOF DECK SYSTEMS CONTAINING FIBROUS MAT-FACED GYPSUM BOARDS (NARROW CLAIMS TO ROOF DECK SYSTEM & PLASTER LATH FINISHING SYSTEM) (TERMINAL DISCLAIMER)
3836		USA	GRANTED	110321	10/20/1987	4811538	03/14/1989	FIRE-RESISTANT DOOR
3838	P1C1C1C1	USA	GRANTED	93798	07/19/1993	5397631	03/14/1995	COATED FIBROUS MAT FACED GYPSUM BOARD RESISTANT TO WATER AND HUMIDITY
3838	P1C1C1C1D1	USA	GRANTED	402677	03/13/1995	5552187	09/03/1996	COATED FIBROUS MAT-FACED GYPSUM BOARD
4427		USA	GRANTED	141998	01/06/1986	4879173	11/07/1989	GLASS MAT WITH REINFORCING BINDER
4427	D1C1D1	USA	GRANTED	08/297505	08/29/1994	5718785	02/17/1998	GLASS MAT WITH REINFORCING BINDER (PROCESS OF MANUFACTURE CLAIMS)
4427	D1C1D1D1	USA	GRANTED	09/012717	01/23/1998	5981406	11/09/1999	GLASS MAT WITH REINFORCING BINDER (GYPSUM BOARD PRODUCT CLAIMS)
4427	D1C1	USA	GRANTED	08/137695	10/15/1993	5342680	08/30/1994	GLASS MAT WITH REINFORCING BINDER
5351		Hong Kong	GRANTED	98111575.3	08/10/1993	1010746	03/31/2000	GYPSUM FIBERBOARD DOOR FRAME (FIRESSTOP) (EPC/EUK)

Schedule 6(i) to Exhibit A to Contribution and Assignment and Assumption Agreement by and between G-P Gypsum Corporation ("Assignor") and Georgia-Pacific Gypsum LLC ("Assignee") dated to be effective December 31, 2006 at 7:00pm EST

Docket No.	Suffix	Country	Status	App No.	App Date	Patent No.	Grant Date	Full Title
5351		Japan	GRANTED	3-501422	10/12/1990	2974769	09/03/1999	GYPSUM-CONTAINING FIRE-RESISTANT STRUCTURAL FIBERBOARD (FIRESTOP)
5351		Japan	GRANTED	6-506353	08/10/1993	2927962	06/14/1999	GYPSUM FIBERBOARD DOOR FRAME (FIRESTOP)
5351		South Korea	GRANTED	92-700852	10/12/1990	161657	09/25/1998	GYPSUM-CONTAINING FIRE-RESISTANT STRUCTURAL FIBERBOARD (FIRESTOP)
5351		USA	GRANTED	420362	10/12/1989	5171366	12/15/1992	GYPSUM BUILDING PRODUCT (COMPOSITION CLAIMS-WET PROCESS) (GYPSUM PAPER FIBERBOARD) (FIRESTOP)
5351		USA	GRANTED	975900	11/10/1992	5305577	04/26/1994	FIRE-RESISTANT STRUCTURE CONTAINING GYPSUM FIBERBOARD (FIRESTOP COMPOSITION) (TERMINAL DISCLAIMER)
5351		USA	GRANTED	699676	05/04/1991	5155959	10/20/1992	FIREDOOR CONSTRUCTIONS INCLUDING GYPSUM BUILDING PRODUCT (GYPSUM-PAPER FIBERBOARD) (FIRESTOP)
5351		USA	GRANTED	08/349735	12/05/1994	5798010	08/25/1998	METHODS OF PREPARING FIRE DOORS (FIBERBOARD)
5351		USA	GRANTED	932785	08/20/1992	5347780	09/20/1994	GYPSUM FIBERBOARD DOOR FRAME (FIRESTOP)
5351		USA	GRANTED	08/391423	02/16/1995	5632848	05/27/1997	CONTINUOUS PROCESSING EQUIPMENT FOR MAKING FIBERBOARD (FIBERBOARD/WALLBOARD ALTERNATIVE - RETROFITTING CLAIMS)
5351		USA	GRANTED	09/314334	05/18/1999	6299970	10/09/2001	FIRE-RESISTANT GYPSUM FIBERBOARD (FIREDOOR COMPONENTS - FLEXURAL STRENGTH WITHOUT MINIMUM SCREW HOLDING CAPACITY - CONT. OF 5351-Q-USA)
5351		USA	GRANTED	08/485268	06/07/1995	5945208	08/31/1999	FIRE-RESISTANT GYPSUM BUILDING MATERIALS (FIREDOOR COMPONENTS - PRODUCTS) (FIBERBOARD PRODUCT & COMPOSITION CLAIMS) (TERMINAL DISCLAIMER - U.S. PATENT NO.)
5513		USA	GRANTED	558808	07/27/1990	5135805	08/04/1992	METHOD OF MANUFACTURING WATER-RESISTANT GYPSUM COMPOSITION (SILOXANE ADDED/GAUGED WATER PAPER-FACE TILE BACKER/SHEATHING)
6387		USA	GRANTED	1295	01/06/1993	5439618	08/08/1995	FLYASH BASED COMPOSITIONS (FLOOR UNDERLAYMENT / ROAD PATCH CEMENT)
6851		Mexico	GRANTED	PA/a/1997/009639	06/07/1996	201759	06/07/1996	IMPROVED FIBROUS MAT AND MAT-FACED GYPSUM BOARD

Schedule 6(i) to Exhibit A to Contribution and Assignment and Assumption Agreement by and between G-P Gypsum Corporation ("Assignor") and Georgia-Pacific Gypsum LLC ("Assignee") dated to be effective December 31, 2006 at 7:00pm EST

Docket No.	Suffix	Country	Status	App No.	App Date	Patent No.	Grant Date	Full Title
6851	C1	USA	GRANTED	08/921501	09/02/1997	5883024	03/16/1999	IMPROVED FIBROUS MAT AND MAT-FACED GYPSUM BOARD
6987		USA	GRANTED	08/388018	02/14/1995	5601888	02/11/1997	FIRE RESISTANT MEMBERS CONTAINING GYPSUM FIBERBOARD
6987		USA	GRANTED	08/706481	09/04/1996	5945182	08/31/1999	FIRE RESISTANT MEMBERS CONTAINING GYPSUM FIBERBOARD
6990		USA	GRANTED	08/482377	06/07/1995	5723226	03/03/1998	GYPSUM-CONTAINING COMPOSITIONS AND FIRE-RESISTANT ARTICLES (IMPROVED FIRE HOSE STREAM AND EDGE-BANDING FOR FIRE DOOR COMPONENTS)
7083		Canada	GRANTED	2228047	08/16/1996	2228047	07/27/2004	IMPROVED MAT-FACED GYPSUM BOARD AND METHOD OF MANUFACTURE
7083		Mexico	GRANTED	981319	08/16/1996	211316	11/12/2002	IMPROVED MAT-FACED GYPSUM BOARD AND METHOD OF MANUFACTURE
7083		USA	GRANTED	08/689886	08/16/1996	6001496	12/14/1999	MAT-FACED GYPSUM BOARD AND METHOD OF MANUFACTURING SAME
7396		USA	GRANTED	316769	02/28/1989	4866899	09/19/1989	METAL STUD (DOMTAR, INC.)
7399		USA	GRANTED	155373	02/12/1988	4836856	06/06/1989	STABILIZING ROAD BASE COMPOSITION AND METHOD FOR PREPARING SAME (DOMTAR)
7400		France	GRANTED	90903313.6	02/14/1990	458843	08/14/1996	GYPSUM BOARD (DOMTAR)(EPC)(CONTROLLED DENSITY BOARD - USES FOAMING AGENT)
7400		Germany	GRANTED	90903313.6	02/14/1990	458843	08/14/1996	GYPSUM BOARD (DOMTAR) (EPC) (CONTROLLED DENSITY BOARD - USES FOAMING AGENT)
7400		Hong Kong	GRANTED	98106680.1	06/26/1998	1007779	04/23/1999	GYPSUM BOARD (DOMTAR) (EPC/UK) (CONTROLLED DENSITY BOARD - USES FOAMING AGENT)
7400		Japan	GRANTED	2-503582	02/14/1990	3028123	02/04/2000	IMPROVED GYPSUM BOARD (DOMTAR) (CONTROLLED DENSITY BOARD - USES FOAMING AGENT)
7400		South Korea	GRANTED	91-700875	02/14/1990	140755	03/14/1998	GYPSUM BOARD (DOMTAR) (CONTROLLED DENSITY BOARD - USES FOAMING AGENT)
7400		United Kingdom	GRANTED	90903313.6	02/14/1990	458843	08/14/1996	GYPSUM BOARD (DOMTAR) (EPC) (CONTROLLED DENSITY BOARD - USES FOAMING AGENT)
7400		USA	GRANTED	311908	02/17/1989	5085929	02/04/1992	GYPSUM BOARD (DOMTAR) (CONTROLLED DENSITY BOARD - USES FOAMING AGENT)
7400		USA	GRANTED	711710	06/07/1991	5116671	05/26/1992	GYPSUM BOARD (DOMTAR) (CONTROLLED DENSITY BOARD - USES FOAMING AGENT)

Schedule 6(i) to Exhibit A to Contribution and Assignment and Assumption Agreement by and between G-P Gypsum Corporation ("Assignor") and Georgia-Pacific Gypsum LLC ("Assignee") dated to be effective December 31, 2006 at 7:00pm EST

Docket No.	Suffix	Country	Status	App No.	App Date	Patent No.	Grant Date	Full Title
8067		Canada	FILED	2364317	12/17/2001			FIRE DOOR CORE (SODIUM SILICATE CORE/GYPSUM NOT REQUIRED) (INCLUDES PARENT AND CIP)
8067		EPC	FILED	1310514.3	12/17/2001			FIRE DOOR CORES AND METHODS OF THEIR MANUFACTURE (SODIUM SILICATE CORE/GYPSUM NOT REQUIRED) (INCLUDES PARENT AND CIP)
8067		Mexico	FILED	PA/a/2001/013070	12/17/2001			FIRE DOOR CORE (SODIUM SILICATE CORE/GYPSUM NOT REQUIRED) (INCLUDES PARENT AND CIP)
8067		USA	GRANTED	09/738776	12/18/2000	6,340,389	01/22/2002	FIRE DOOR CORE (SODIUM SILICATE CORE/GYPSUM NOT REQUIRED)
8067		USA	GRANTED	09/985333	12/18/2000	6,554,893	04/29/2003	FIRE DOOR CORE (SODIUM SILICATE CORE/GYPSUM NOT REQUIRED) (C-IP)
8113		Australia	FILED	2003256293	07/30/2003			GYPSUM BOARD HAVING POLYVINYL ALCOHOL BINDER IN INTERFACE LAYER AND METHOD OF MAKING THE SAME (ADDITION OF PVA SOLUTION TO THE INTERFACE LAYER)(RELATED PWF 8060)
8113		Canada	FILED	2495551	07/30/2003			GYPSUM BOARD HAVING POLYVINYL ALCOHOL BINDER IN INTERFACE LAYER AND METHOD OF MAKING THE SAME (ADDITION OF PVA SOLUTION TO THE INTERFACE LAYER)(RELATED PWF 8060)
8113		China P.R.	FILED	3819804.5	07/30/2003			GYPSUM BOARD HAVING POLYVINYL ALCOHOL BINDER IN INTERFACE LAYER AND METHOD OF MAKING THE SAME (ADDITION OF PVA SOLUTION TO THE INTERFACE LAYER)(RELATED PWF 8060)
8113		EPC	FILED	3792949.4	07/30/2003			GYPSUM BOARD HAVING POLYVINYL ALCOHOL BINDER IN INTERFACE LAYER AND METHOD OF MAKING THE SAME (ADDITION OF PVA SOLUTION TO THE INTERFACE LAYER)(RELATED PWF 8060)
8113		Hong Kong	DOCKETED					GYPSUM BOARD HAVING POLYVINYL ALCOHOL BINDER IN INTERFACE LAYER AND METHOD OF MAKING THE SAME (ADDITION OF PVA SOLUTION TO THE INTERFACE LAYER)(RELATED PWF 8060)
8113		Japan	FILED	2004-530804	07/30/2003			GYPSUM BOARD HAVING POLYVINYL ALCOHOL BINDER IN INTERFACE LAYER AND METHOD OF MAKING THE SAME (ADDITION OF PVA SOLUTION TO THE INTERFACE LAYER)(RELATED PWF 8060)

Schedule 6(i) to Exhibit A to Contribution and Assignment and Assumption Agreement by and between G-P Gypsum Corporation ("Assignor") and Georgia-Pacific Gypsum LLC ("Assignee") dated to be effective December 31, 2006 at 7:00pm EST

<u>Docket No.</u>	<u>Suffix</u>	<u>Country</u>	<u>Status</u>	<u>App No.</u>	<u>App Date</u>	<u>Patent No.</u>	<u>Grant Date</u>	<u>Full Title</u>
8113		Mexico	FILED	PA/a/2005/001372	07/30/2003			GYPSUM BOARD HAVING POLYVINYL ALCOHOL BINDER IN INTERFACE LAYER AND METHOD OF MAKING THE SAME (ADDITION OF PVA SOLUTION TO THE INTERFACE LAYER)(RELATED PWF 8060)
8113		South Korea	FILED	2005-7002891	07/30/2003			GYPSUM BOARD HAVING POLYVINYL ALCOHOL BINDER IN INTERFACE LAYER AND METHOD OF MAKING THE SAME (ADDITION OF PVA SOLUTION TO THE INTERFACE LAYER)(RELATED PWF 8060)
8113		USA	GRANTED	10/224591	08/21/2002	6746781	06/08/2004	GYPSUM BOARD HAVING POLYVINYL ALCOHOL BINDER IN INTERFACE LAYER AND METHOD FOR MAKING THE SAME (ADDITION OF PVA SOLUTION TO THE INTERFACE LAYER)(RELATED PWF 8060)
8214		Canada	FILED	2421793	07/03/2002			FIRE DOOR COMPONENTS AND FIRE DOORS COMPRISING THE COMPONENTS (DRY PROCESS FIRESTOP)
8214		EPC	FILED	2752082.4	07/03/2002			FIRE DOOR COMPONENTS AND FIRE DOORS COMPRISING THE COMPONENTS (DRY PROCESS FIRESTOP)
8214		Mexico	GRANTED	PA/a/2003/001949	07/03/2002	231144	10/07/2005	FIRE DOOR COMPONENTS AND FIRE DOORS COMPRISING THE COMPONENTS (DRY PROCESS FIRESTOP)
8214		USA	GRANTED	09/899,542	07/06/2001	6,648,965	11/18/2003	FIRE DOOR COMPONENTS AND FIRE DOORS COMPRISING THE COMPONENTS (DRY PROCESS FIRESTOP)
8361		Australia	FILED	27662/02	03/26/2002			IMPROVED MAT-FACED GYPSUM BOARD
8361		Canada	FILED	2377518	03/19/2002			IMPROVED MAT-FACED GYPSUM BOARD
8361		EPC	FILED	2252035.7	03/21/2002			MAT-FACED GYPSUM BOARD
8361		Hong Kong	FILED	3102373	04/02/2003			IMPROVED MAT-FACED GYPSUM BOARD
8361		Japan	FILED	2002-115119	04/17/2002			MAT-FACED GYPSUM BOARD
8361		Mexico	FILED	PA/a/2002/003852	04/17/2002			IMPROVED MAT-FACED GYPSUM BOARD
8361		USA	GRANTED	09/837,226	04/19/2001	6770354	08/03/2004	MAT-FACED GYPSUM BOARD
8361	C1	USA	GRANTED	10/369593	02/21/2003	6808793B2	10/26/2004	PRE-COATED MAT-FACED GYPSUM BOARD
8471		Canada	FILED	2521751	04/14/2004			FIRE DOOR CORE (QUICK SETTING PORTLAND CEMENT BINDER)
8471		Mexico	FILED	PA/a/2005/009906	04/14/2004			FIRE DOOR CORE (QUICK SETTING PORTLAND CEMENT BINDER)

Schedule 6(i) to Exhibit A to Contribution and Assignment and Assumption Agreement by and between G-P Gypsum Corporation ("Assignor") and Georgia-Pacific Gypsum LLC ("Assignee") dated to be effective December 31, 2006 at 7:00pm EST

<u>Docket No.</u>	<u>Suffix</u>	<u>Country</u>	<u>Status</u>	<u>App No.</u>	<u>App Date</u>	<u>Patent No.</u>	<u>Grant Date</u>	<u>Full Title</u>
8471		USA	GRANTED	10/423015	04/25/2003	6846358B2	01/25/2005	FIRE DOOR CORE (QUICK SETTING PORTLAND CEMENT BINDER)
8472		Canada	FILED	2430670	05/30/2003			QUICK DRYING PLASTER
8472		Mexico	FILED	PA/a/2003/004860	05/30/2003			QUICK DRYING PLASTER
8472		USA	GRANTED	10/158,225	05/31/2002	6746533B2	06/08/2004	QUICK DRYING PLASTER
8473		Australia	FILED	2003302940	12/12/2003			GYPSUM PANEL HAVING UV-CURED MOISTURE RESISTANT COATING AND METHOD FOR MAKING THE SAME
8473		Canada	FILED	2507824	12/12/2003			GYPSUM PANEL HAVING UV-CURED MOISTURE RESISTANT COATING AND METHOD FOR MAKING THE SAME
8473		China P.R.	FILED	200380105957.20	12/12/2003			GYPSUM PANEL HAVING UV-CURED MOISTURE RESISTANT COATING AND METHOD FOR MAKING THE SAME
8473		EPC	FILED	3813382.3	12/12/2003			GYPSUM PANEL HAVING UV-CURED MOISTURE RESISTANT COATING AND METHOD FOR MAKING THE SAME
8473		Hong Kong	FILED	6109291.1	08/22/2006			GYPSUM PANEL HAVING UV-CURED MOISTURE RESISTANT COATING AND METHOD FOR MAKING THE SAME
8473		India	FILED	2164/DELNP/2005	12/12/2003			GYPSUM PANEL HAVING UV-CURED MOISTURE RESISTANT COATING AND METHOD FOR MAKING THE SAME
8473		Japan	FILED	2004-560788	12/12/2003			GYPSUM PANEL HAVING UV-CURED MOISTURE RESISTANT COATING AND METHOD FOR MAKING THE SAME
8473		Mexico	FILED	PA/a/2005/005873	12/12/2003			GYPSUM PANEL HAVING UV-CURED MOISTURE RESISTANT COATING AND METHOD FOR MAKING THE SAME
8473		Russian Federation	FILED	2005122010	12/12/2003			GYPSUM PANEL HAVING UV-CURED MOISTURE RESISTANT COATING AND METHOD FOR MAKING THE SAME
8473		USA	FILED	10/733802	12/12/2003			GYPSUM PANEL HAVING UV-CURED MOISTURE RESISTANT COATING AND METHOD FOR MAKING THE SAME

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8476		Canada	FILED	2465144	02/05/2003			INTERIOR WALLBOARD AND METHOD OF MAKING SAME (REVERSE TAPER)
8476		Mexico	FILED	PA/a/2004/011002	02/05/2003			INTERIOR WALLBOARD AND METHOD OF MAKING SAME (REVERSE TAPER)
8476		USA	GRANTED	10/245,505	09/18/2002	6737156 B2	05/18/2004	INTERIOR WALLBOARD AND METHOD OF MAKING SAME (REVERSE TAPER)
8531		Australia	FILED	2004284423	10/13/2004			INTERIOR WALLBOARD AND METHOD OF MAKING SAME
8531		Canada	FILED	2539195	10/13/2004			INTERIOR WALLBOARD AND METHOD OF MAKING SAME
8531		China P.R.	FILED	200480030417.70	10/13/2004			INTERIOR WALLBOARD AND METHOD OF MAKING SAME
8531		EPC	FILED	4793938.4	10/13/2004			INTERIOR WALLBOARD AND METHOD OF MAKING SAME
8531		India	FILED	1241/DELNP/2006	10/13/2004			INTERIOR WALLBOARD AND METHOD OF MAKING SAME
8531		Japan	FILED	mailed	10/13/2004			INTERIOR WALLBOARD AND METHOD OF MAKING SAME
8531		Mexico	FILED	PA/a/2006/003406	10/13/2004			INTERIOR WALLBOARD AND METHOD OF MAKING SAME
8531		PCT	FILED	PCT/US2004/032301	10/13/2004			INTERIOR WALLBOARD AND METHOD OF MAKING SAME
8531		Russian Federation	FILED	2006116883	05/17/2006			INTERIOR WALLBOARD AND METHOD OF MAKING SAME
8531		USA	FILED	10/957745	10/05/2004			INTERIOR WALLBOARD AND METHOD OF MAKING SAME
8561		Australia	FILED	2004233057	04/12/2004			IMPROVED MAT-FACED GYPSUM BOARD
8561		Canada	FILED	2517606	04/12/2004			IMPROVED MAT-FACED GYPSUM BOARD
8561		China P.R.	FILED	200480010339.40	04/12/2004			IMPROVED MAT-FACED GYPSUM BOARD
8561		EPC	FILED	4759829.7	04/12/2004			IMPROVED MAT-FACED GYPSUM BOARD
8561		Hong Kong	FILED	6103472.5	03/20/2006			IMPROVED MAT-FACED GYPSUM BOARD
8561		India	FILED	3860/DELNP/2005	04/12/2004			IMPROVED MAT-FACED GYPSUM BOARD
8561		Japan	FILED	2006-509928	04/12/2004			IMPROVED MAT-FACED GYPSUM BOARD
8561		Mexico	FILED	PA/a/2005/009436	04/12/2004			IMPROVED MAT-FACED GYPSUM BOARD
8561		Russian Federation	FILED	2005135639	04/12/2004			IMPROVED MAT-FACED GYPSUM BOARD

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8661		USA	FILED	10/417344	04/17/2003			IMPROVED MAT-FACED GYPSUM BOARD
8618		Canada	FILED	mailed	03/08/2005			USE OF PRE-COATED MAT FOR PREPARING GYPSUM BOARD (COATING PENETRATION IN COATED FIBEROUS MATS)
8618		Mexico	FILED	PA/a2006/010454	03/08/2005			USE OF PRE-COATED MAT FOR PREPARING GYPSUM BOARD (COATING PENETRATION IN COATED FIBEROUS MATS)
8618		PCT	FILED	PCT/US2005/007763	03/08/2005			USE OF PRE-COATED MAT FOR PREPARING GYPSUM BOARD (COATING PENETRATION IN COATED FIBEROUS MATS)
8618		USA	FILED	10/798891	03/12/2004			USE OF PRE-COATED MAT FOR PREPARING GYPSUM BOARD (COATING PENETRATION IN COATED FIBEROUS MATS)
8650		Canada	FILED	2534498	01/30/2006			FIRE RESISTANT FILE CABINETS AND SAFES, AND METHOD OF MANUFACTURE THEREOF
8650		Mexico	FILED	PA/a/2006/001182	01/30/2006			FIRE RESISTANT FILE CABINETS AND SAFES, AND METHOD OF MANUFACTURE THEREOF
8650		USA	FILED	11/056324	02/16/2005			FIRE RESISTANT FILE CABINETS AND SAFES, AND METHOD OF MANUFACTURE THEREOF
20029		PCT	FILED	PCT/US06/014663	04/18/2006			INTERIOR WALLBOARD AND METHOD OF MAKING SAME
20029		USA	FILED	11/113330	04/25/2005			INTERIOR WALLBOARD AND METHOD OF MAKING SAME
20197		USA	DOCKETED					CUTTING THE PAPER FOR AN AUTOMATIC SPLICER USED IN THE GYPSUM WALLBOARD MANUFACTURING PROCESS
20235		USA	DOCKETED					IMPACT RESISTANT GYPSUM WALLBOARD

PATENT

RECORDED: 02/13/2007

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