PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	NUNC PRO TUNC ASSIGNMENT
EFFECTIVE DATE:	06/30/2009

CONVEYING PARTY DATA

Name	Execution Date
R+S Technik GmbH	04/25/2012

RECEIVING PARTY DATA

Name:	Herbert Olbrich GmbH & Co. KG	
Street Address:	Teutonenstr. 2-10	
City:	Bocholt	
State/Country:	GERMANY	
Postal Code:	D-46395	

PROPERTY NUMBERS Total: 10

Property Type	Number
Patent Number:	5709925
Patent Number:	6136415
Patent Number:	6214157
Patent Number:	6287678
Patent Number:	6524506
Patent Number:	6524510
Patent Number:	6749794
Patent Number:	6982021
Patent Number:	7101503
Patent Number:	7699595

CORRESPONDENCE DATA

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PATENT REEL: 028112 FRAME: 0454 OP \$400.00 5709925

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Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: Fasse Patent Attorneys, P.A.

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NAME OF SUBMITTER: Walter F. Fasse

Total Attachments: 4

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PATENT REEL: 028112 FRAME: 0455

CONFIRMATORY ASSIGNMENT OF UNITED STATES PATENTS

WHEREAS Assignor: R + S Technik GmbH

of:

Teutonenstr. 2-10, D-46395 Bocholt, Germany

on the Effective Date was the lawful owner of the entire right, title and interest in each of the following U.S. Patents as well as the Inventions disclosed and claimed therein:

1) U.S. Patent 5,709,925 (Ernst Spengler et al.)

Issued: January 20, 1998

Title: Multi-Layered Panel Having a Core Including Natural Fibers And Method of Producing the

Same

Case: 3054

by virtue of a previous assignment recorded in the U.S. Patent and Trademark Office (USPTO) on February 5, 1996 at Reel/Frame 7819/0636, and a name change recorded in the USPTO on September 5, 2000 at Reel/Frame 011170/0794 and as corrected on January 12, 2001 at Reel/Frame 011260/0273, and a further recent assignment to be recorded in the USPTO;

2) U.S. Patent 6,136,415 (Gerhard Spengler)

Issued: October 24, 2000

Title: Vehicle Interior Trim Panel with a Soft-Touch Foam Layer, and a Method and Apparatus for

Making the Same

Case: 3539

by virtue of a previous assignment recorded in the USPTO on April 24, 1998 at Reel/Frame 9161/0428, and a name change recorded in the USPTO on September 5, 2000 at Reel/Frame 011170/0794, and a further recent assignment to be recorded in the USPTO;

3) U.S. Patent 6,214,157 (Gerhard Spengler)

Issued: April 10, 2001

Title: Vehicle Trim Component Having Two-Part Cover Material, and Method and Apparatus for

Producing the Same

Case: 3666

by virtue of a previous assignment recorded in the USPTO on December 24, 1998 at Reel/Frame 9658/0712, and a name change recorded in the USPTO on September 5, 2000 at Reel/Frame 011170/0794, and a further recent assignment to be recorded in the USPTO;

4) U.S. Patent 6,287,678 (Ernst Spengler)

Issued: September 11, 2001

Title: Composite Structural Panel with Thermoplastic Foam Core and Natural Fibers, and Method and

Apparatus for Producing the Same

Case: 3656

by virtue of a previous assignment recorded in the USPTO on December 13, 1999 at Reel/Frame 010480/0968, and a name change recorded in the USPTO on September 5, 2000 at Reel/Frame 011170/0794, and a further recent assignment to be recorded in the USPTO;

5) U.S. Patent 6,524,506 (Gerhard Spengler)

Issued: February 25, 2003

Title: Combination Tool for Edge-Folding and Cutting a Panel Rim

Case: 3999

by virtue of a previous assignment recorded in the USPTO on December 26, 2000 at Reel/Frame 011412/0065, and a further recent assignment to be recorded in the USPTO;

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6) U.S. Patent 6,524,510 (Gerhard Spengler)

Issued: February 25, 2003

Title: Method and Apparatus for Producing a Precise Joint Between Two Cover Materials for a Trim

Component

Case: 3995

by virtue of a previous assignment recorded in the USPTO on December 1, 2000 at Reel/Frame 011350/0819, and a further recent assignment to be recorded in the USPTO;

7) U.S. Patent 6,749,794 (Ernst M. Spengler)

Issued: June 15, 2004

Title: Method and Apparatus for Molding Components with Molded-In Surface Texture

Case: 4116

by virtue of a previous assignment recorded in the USPTO on August 13, 2001 at Reel/Frame 012085/0991, and a further recent assignment to be recorded in the USPTO;

8) U.S. Patent 6,982,021 (Gerhard Spengler)

Issued: January 3, 2006

Title: Method and Apparatus for Making a Trim Component with a Foam Core Having a Smoothly

Varying Thickness

Case: 4354

by virtue of a previous assignment recorded in the USPTO on August 23, 2002 at Reel/Frame 013236/0264, and a further recent assignment to be recorded in the USPTO;

9) U.S. Patent 7,101,503 (Ernst M. Spengler et al.)

Issued: September 5, 2006

Title: Molding Method and Apparatus with Plural Cooperating Mold Tools for Forming Interior Trim

Components for Motor Vehicles

Case: 4460

by virtue of two previous assignments recorded in the USPTO on February 18, 2003 at Reel/Frame 013801/0355 and at Reel/Frame 013806/0362, and a further recent assignment to be recorded in the USPTO;

10) U.S. Patent 7,699,595 (Gerhard Spengler)

Issued: April 20, 2010

Title: Method and Apparatus for Molding a Laminated Trim Component Without Use of Slip Frame

Case: 4823

by virtue of a previous assignment recorded in the USPTO on June 17, 2005 at Reel/Frame 016705/0501; and a further recent assignment to be recorded in the USPTO;

AND WHEREAS Assignee: Herbert Olbrich GmbH & Co. KG

of: Teutonenstr. 2-10, D-46395 Bocholt, Germany

including its heirs, successors and assigns, on the Effective Date was desirous of acquiring the entire and exclusive right, title and interest in each of said Inventions and said U. S. Patents in the United States of America;

NOW THEREFORE, in consideration of ten Dollars (\$10.00) or equivalent foreign currency and other valuable consideration paid to said Assignor, the receipt of which by said Assignor is acknowledged, said Assignor and said Assignee hereby confirm that they have entered into an Assignment Agreement on June 30, 2009 by which said Assignor has assigned, sold and transferred, and/or by these presents does assign, sell and transfer unto said Assignee, as of the Effective Date of June 30, 2009, for the territory of the United States of America, the entire and exclusive right, title and interest in and to each of said Inventions and said U.S. Patents and any reexaminations and reissues thereof, and including the right to sue for and to collect damages for any past infringement of said U.S. Patents, to be held and enjoyed by said Assignee including its heirs, successors and assigns for its own use and behoof, to the full end of the respective terms of said U.S. Patents and for the maximum duration that any interest assigned herein may be maintained, subject to payment of maintenance fees and/or other legal requirements for maintaining said U.S. Patents in force, as fully and entirely as the same would have been held by said Assignor had this Assignment not been made. Said Assignor covenants that on the Effective Date it had the full right to convey the entire right, title and interest herein assigned, and that it has not made, and will not make any statement, agreement or conveyance in conflict herewith.

The undersigned being warned that willful false statements and the like are punishable by fine or imprisonment, or both, under US law 18 USC 1001, and that such willful false statements and the like may jeopardize the validity of this document or title to said U. S. Patents, declares that all statements made of his/her own knowledge are true, and that all statements made on information and belief are believed to be true. The undersigned declares under penalty of perjury under the laws of the United States of America that the foregoing is true and correct.

The undersigned representatives of said Assignor and of said Assignee, being fully and legally authorized and empowered to do so, hereby execute this Confirmatory Assignment on behalf of and as an act of said Assignor and of said Assignee respectively.

For Assignor: R+S Technik GmbH

Teutonenstr. 2-10, D-46395 Bocholt, Germany of:

Signature:

Signature Date: AMN 25 Effective Date: June 30, 2009

Rolf Langkamp Name: Official Title: Managing Director

R+S Technik GmbH, Teutonenstr. 2-10, D-46395 Bocholt, Germany Address:

Authorized Representative of R+S Technik GmbH

Witness Statement

Today, the above-named person, who is personally known to me or identified to me by official documentation, appeared before me and acknowledged to me that he is an authorized representative of said Assignor, and that he has executed this document as the free will and act of said Assignor, and I personally did witness this document being executed by said person.

Witness Signature:

Date: April 25, 2012

Name: Dr. Tromas Maylot

Notary Seal:
(if applicable) Jordan Borgen EmbHeCo. KG

Address: Borgents. 2-10, DE-46397 Bookelt

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For Assignee: Herbert Olbrick GmbH & Co. KG

Teutonenstr. 2-10, D-46395 Bocholt, Germany

Signature:

Signature Date: ff Effective Date: June 30, 2009

Rolf Langkamp Name:

Official Title: Managing Director

Herbert Olbrich GmbH & Co. KG, Teutonenstr. 2-10, D-46395 Bocholt, Germany Address:

Authorized Representative of Herbert Olbrich GmbH & Co. KG

Witness Statement

Today, the above-named person, who is personally known to me or identified to me by official documentation, appeared before me and acknowledged to me that he is an authorized representative of said Assignee, and that he has executed this document as the free will and act of said Assignee, and I personally did witness this document being executed by said person.

Notary Seal: (if applicable)

Address:

Johann Borgen 6mb H & Co. KG Borgewate! 2-10, 46397 Borolt

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