Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Findlay Industries, Inc.	10/26/2010

RECEIVING PARTY DATA

Name:	SK Automotive, S. DE R. L. DE C.V.			
Street Address:	ss: c/o Fernando Ortiz, Ortiz Linares, Abogados			
Internal Address:	Boulevard Atlixco 2703 Altos, Edificio Ceyco 72180			
City:	Colonia Nueva Antequera, Puebla, Pue.			
State/Country: MEXICO				

PROPERTY NUMBERS Total: 5

Property Type	Number			
Patent Number:	6156682			
Patent Number:	6364976			
Patent Number:	5486256			
Patent Number:	5582906			
Patent Number:	5942321			

CORRESPONDENCE DATA

Fax Number: (216)241-0816

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

Phone: 216-622-8200

Email: ipdocket@calfee.com

Correspondent Name: Carol A. Costanza

Address Line 1: c/o Calfee, Halter & Griswold LLP
Address Line 2: 800 Superior Avenue, Suite 1400
Address Line 4: Cleveland, OHIO 44114-2688

ATTORNEY DOCKET NUMBER: 25098/04092

NAME OF SUBMITTER: Carol A. Costanza

501349494 REEL: 025354 FRAME: 0021

<u>PATENT</u>



CONFIRMATORY PATENT ASSIGNMENT

A. Findlay Industries, Inc., an Ohio corporation with an address at 4000 Fostoria

Road, Findlay, OH 45840 ("Assignor") and SK Automotive, S. DE R. L. DE C.V., a Mexican

variable capital limited liability company with an address c/o Fernando Ortíz, Ortíz Linares,

Abogados, Boulevard Atlixco 2703 Altos, Edificio Ceyco 72180, Colonia Nueva Antequera,

Puebla, Pue. ("Assignee") are parties to that certain Patent Assignment Agreement

("Agreement") dated as of the 3d day of June, 2010 (the "Effective Date").

B. Under the Agreement, Assignor assigned to Assignee certain patents in

accordance with the terms set forth therein.

C. Assignor and Assignee wish to confirm such assignment in a document suitable

for recordation with the relevant patent authorities in the U.S. and Mexico.

Now, therefore, for good and valuable consideration, the receipt and sufficiency of which

is hereby acknowledged, Assignor, hereby confirms the assignment, transfer and conveyance to

Assignee and its successors and assigns its entire right, title and interest (subject to the license

back to Assignor set forth in the Agreement) in and to the patents identified on Schedule A,

together with any extensions, re-examinations and reissues of such patents, patents of addition,

divisions, continuations, and continuations-in-part, and all subsequent filings in any country or

jurisdiction, claiming priority from the patents identified on Schedule A, including the subject

matter of any and all claims in such patents or applications (the "Patents"), to be held and enjoyed

by Assignee, for its own use and benefit and for the use and benefit of its successors, and assigns

to the full end of the term for which each of said patents is granted, as fully and entirely as the

same would have been held and enjoyed by Assignor if this Assignment had not been made.

Assignor further confirms the assignment, transfer and conveyance to Assignee and its

successors and assigns any and all claims for damages by reason of past and continuing

infringement of the Patents, and the right to sue for and collect such damages for its own use and

benefit, and that of its successors, and assigns.

{00929466.DOC;1 }

In witness whereof, Assignor has executed this Assignment as of June 3, 2010.

FINDLAY INDUSTRIES, INC.

PHILIP J. GARRAGE

By: Philip J. Flandru

Title: Chairman

State of OH10

Ss:

County of HANCOCK

Subscribed to and sworn before me on this 26 day of Oct, 2010.

Lair D. Ang

Notary Public

My commission expires: 9.22-20/5

{00929466.DOC;1 }

Schedule A

COUNTRY	APP.#	FILING DATE	PATENT #	ISSUE DATE	EXP. DATE	TITLE
US	09/156,106	9/18/98	6,156,682	12/5/00	9/18/18	Laminated structures with multiple denier polyester core fibers, randomly oriented reinforcement fibers, and methods of manufacture
US	09/729,232	12/4/00	6,364,976	4/2/02	9/18/18	Method of manufacturing laminated structures with multiple denier polyester core fibers, randomly oriented reinforcement fibers
MX	95 2254	5/17/95	198,641	9/18/00	5/17/15	Method of making a headliner and the like
US	08/243,944	5/17/94	5,486,256	1/23/96	5/17/14	Method of making a headliner and the like
US	08/548,190	10/25/95	5,582,906	10/10/96	5/17/14	Laminated headliner
US	08/939,800	9/29/97	5,942,321	8/24/99	9/29/17	Headliner

{00929466.DOC;1 }

RECORDED: 11/12/2010