# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY

# **CONVEYING PARTY DATA**

Name	Execution Date
The Royal Bank of Scotland, PLC	09/25/2007

# RECEIVING PARTY DATA

Name:	Schlegel Corporation
Street Address:	742 J. A. Cochran By-Pas
City:	Chester
State/Country:	SOUTH CAROLINA
Postal Code:	29706

Name:	Metzeler Automotive Profile Systems Iowa, Inc.	
Street Address:	3200 Main Street	
Internal Address:	P.O. Box 2230	
City:	Keokuk	
State/Country:	IOWA	
Postal Code:	52632-8230	

Name:	Metzeler Automotive Profile Systems North Carolina, Inc.	
Street Address:	226 Watlington Industrial Drive	
City:	Reidsville	
State/Country:	NORTH CAROLINA	
Postal Code:	27320	

Name:	Metzeler Automotive Profile Systems Oklahoma, Inc.	
Street Address:	Airport Industrial Park	
City:	Frederick	
State/Country:	OKLAHOMA	
Postal Code:	73542-9798	

PROPERTY NUMBERS Total: 45

PATENT

REEL: 019943 FRAME: 0924

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REEL: 019943 FRAME: 0925

Application Number:	10670827
Application Number:	10735023
Application Number:	10877660
Application Number:	10688098
Application Number:	10858871
Application Number:	10884038
Application Number:	10990040
Application Number:	11054485
Application Number:	11370456
Application Number:	09595129
Application Number:	09223607

#### **CORRESPONDENCE DATA**

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NAME OF SUBMITTER:	Yuan-Ying Hsu

### **Total Attachments: 3**

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### RELEASE OF SECURITY INTEREST AND COLLATERAL ASSIGNMENT

This Release dated 9/25/07 by The Royal Bank of Scotland, PLC as hereinafter described;

## WITNESSETH:

WHEREAS, The Royal Bank of Scotland, PLC, a Public Limited Company, with its mailing address at 101 Park Avenue, New York, New York 10178 as Agent (the "Grantee") and Schlegel Corporation, Metzeler Automotive Profile Systems Iowa, Inc., Metzeler Automotive Profile Systems North Carolina, Inc., and Metzeler Automotive Profile Systems Oklahoma, Inc. (the "Grantors") are parties to the following Patent Collateral Agreement:

 Collateral Assignment Of Intellectual Property dated April 14, 2005, which was recorded in the United States Patent and Trademark Office on May 9, 2005 at Reel 016570, Frame 0698;

pursuant to which Grantors granted to Grantee a security interest in and collateral assignment of certain patents listed on Schedule A attached hereto (the "Patent Collateral"); and

WHEREAS, Grantors have requested that the Grantee release its security interest in and collateral assignment of, the Patent Collateral;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged:

Grantee hereby releases its security interest in and collateral assignment of, all of its right, title and interest, if any, in and to the Patent Collateral.

IN WITNESS WHEREOF, Grantee has caused this Release to be duly executed by its duly authorized officer as of the day and year first above written.

# SCHEDULE A

Title	Application No.	Patent or Publication No.
Weatherseal having a contact layer with thermoplastice particles in a thermoset carrier	10/060,501	2002/0064660
Automotive vehicle weatherseal having a metal substrate with bonded elastomeric layer	10/010,266	2002/0064668
Weatherseal with sealing surface having strips of material exhibiting reduced adhesion bonding to frozen water	10/649,463	2005/0046124
Reflective surface for a vehicle weatherseal	10/649,969	2005/0048263
Laboratory wear and drag force testing system	10/670,827	2005/0066740
Surface treated particulated polymeric matrix for forming an exposed surface of a weatherseal	10/735,023	2005/0129911
Weatherseal having surface roughness forming particles of a polar material in a resin matrix having a maleated polyolefin	10/877,660	2005/0287339
Weatherseal having a curvilinear polymeric backbone	10/688,098	2005/0081450
Multi-cavity glass encapsulation method	10/858,871	2005/0269741
Multi-functional lock strip for a weatherseal	10/884,038	2006/0000181
Vehicular division bar assembly free of structural metal	10/990,040	2006/0103047
Carrier assembly with fused power and frame-warp aperture	11/054,485	2006/0177627
Method and apparatus for making tufted buffing pads of varied density	06/872,705	4686918
Elastomeric strip and method of manufacture	07/345,612	5009947
Method for manufacturing an improved elastomeric strip	07/647,713	5143666
Method for assembling a flush glass window seal	08/121,704	5343609
Knitted wire carrier having bonded warp threads and method for forming same	08/186,773	5416961
Foam buffing pad having a finishing surface with a splash reducing configuration	07/896,690	5527215
Door and window channel seal	08/719,988	6023888
Swivel sleeve for hand held seal installation tool	09/053,463	6038753
Wire carrier with reduced elongation	08/934,364	6150003
Swivel sleeve for hand held tool	09/491,036	6289565
Seal for low tolerance confronting surfaces forming low clearances in a vehicle	09/665,647	6367865
Foam surface conditioning pad	09/548,284	6378157
Touch sensitive trapping protector for power operated closing devices	09/337,450	6389752
Weatherseal having a contact layer with thermoplastic particles in a thermoset carrier	09/338,094	6406785
Glass run surround cap	09/320,993	6409251
Method for forming an automotive vehicle weatherseal having a metal substrate with bonded elastomeric layer	09/597,184	6428649
Weatherseal having a substrate with an adhesive overflow containment groove	09/392,196	6451411

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Method for forming weatherseals from an interchangeable	09/940,131	6458301
insert die assembly		
Carrier with set down elongation reducing member	09/739,409	6461713
Method for forming a combination door and window	09/457,818	6485663
channel seal		
Migration inhibiting layer for a weatherstrip	09/776,142	6514604
Composite weatherstrip having a friction reducing coating	09/784,507	6534147
on a hard bearing layer		
Glass run surround cap	09/958,111	6612074
On-line weatherstrip insertion and staking apparatus and	09/689,006	6736921
method of use		
Modular vehicular window seal assembly	10/136,230	6817651
Contiguous colliquefaction forming a surface film for a	09/839,887	6849310
composite strip		
Carrierless flange cover with integral trim strip	10/664,685	6883847
Contact surface for a crimping roller in a roll forming tool	10/386,038	6978650
Illuminating weatherseal	10/474,261	7082721
Capacitive sensor having flexible polymeric conductors	10/643,839	7215529
Flange engaging strip with a carrier for engaging a flange	11/370,456	Not Published
having a varying thickness along a longitudinal dimension		
Expanded thermoplastic surface layer for composite strips	09/595,129	Not published
Weather seal with reservoir structure	09/223.607	6286841

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**RECORDED: 10/11/2007** 

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