GLOBAL LEADER DHM CO., LTD.





WEATHER STRIPS
SILICONE RUBBER GOODS
RUBBER MATS and MOLDED GOODS
HIGH SPEED RAILWAY GOODS
WATER PROOF RUBBER GOODS
THE OTHERS

www.dhm-korea.com

DHM 02



DHM, a global leader in the automotive sector

www.dhm-korea.com CONTENTS 03

CONTENTS	04	Greetings
	05	History
de la contraction de la contra	06	Business Performance
	07	Production Facilities / Testing Facilities
	08	Product Introduction
	10	Weather Strips
a ca and interior and state		— 10 Door Side
1 1	1 "	— 11 Glass Run
		— 12 Body Side
		— 13 Trunk Lid, Tailgate / Engine Seal
14	14	Silicone Rubber Goods / Rubber Mats and Molded Goods
	15	High Speed Railway Goods / Water Proof Rubber Goods
	16	Quality
	17	R&D center
	18	Introduction
	19	Cetification

DHM GREETINGS 04

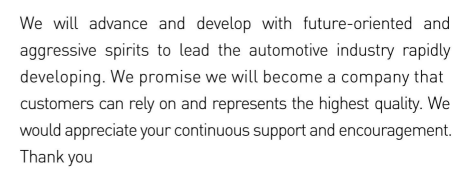
GREETINGS

NEARER TO CUSTOMERS AND GREATER TOWARD THE WORLD!

DHM was established in 1996 to open new avenues into automotive

rubber components. Our company, which has produced Weather Strip, PVC and industrial components, makes every effort for development of new technology. We invest facilities and development costs in developing

inventive and epoch-making technology. In additions, we are putting customer satisfaction first in production and doing our bests to maxmize quality improvement.







HISTORY

Nov. 1996 Incorporation

Oct. 1998 Supply weather strips for automotive makers

Oct. 2001 Certified Supplier for Hyundai Motors

Feb. 2002 Hwaseung R&A Partnership

Mar. 2004 Kia Motors Official Supplier(G/RUN, D/SIDE)

Nov. 2009 ISO 9001 Certified

Jan. 2012 Supply weather strip for General Motors

Nov. 2012 Patent Registered(High Frequency Desulfurization and

Scrap Rubber Recycling, number: 10-1203322)

Dec. 2013 Certified Supplier for Hyundai Rotem

Feb. 2014 Patent Registered

(Discharge Device, number: 10-1366963)

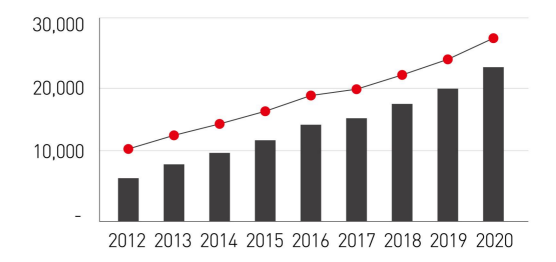
Apr. 2014 TS-16949 Certified

Feb. 2016 ISO 14001 Certified

BUSINESS PERFORMANCE

(Unit: US\$ 1,000)

	Yearly Sales Performance and Future Plan								
Classification	2012	2013	2014	2015	2016	2017	2018	2019	2020
Total	7,276	7,955	9,741	123,23	14,700	15,200	18,000	20,000	23,000



PRODUCTION FACILITIES

Classification Quantity		Quantity	Features	Manufactured Products	
	HAV	3	A system that uses hot air and Ultra High Frequency as a heat medium to vulcanize	Glass run, door (side)	
Extrusion	PCM	2	A system that applies heat to a glass bead to vulcanize	Door (side), body (side)	
	PVC	2	A system used to extrude sheets such as PVC, PP, and EVA	Automobile rail over, and industrial PVC	
Emission	Press	60	Joint installation of automobile parts during the after process	Glass run, door (side), body (side)	
After Process	Clip machine	3	A system that automates the clip manufacturing process of automobile parts production during the after process	Door (side): after process works	
Drying	Dryer	2	A system that dries extruded materials under 150 degree or higher temperature after the urethane coating during the extrusion process	All products	

RODUCTION FACILITIES

Facilities Name	Equipment	Equipment Specifications
	Kneader	75L x 125HP
	FR	Ф150
	Skip conveyor	
DUDDED MINING LINE	Belt conveyor	
RUBBER MIXING LINE	Kneader	75L x 125HP
	Mixing roll	18"x48" 120HP
	ВОМ	Roll hanger Type 1600x2400x6000
	Basis weight conveyor	100kg 1500x4000
	Extruder (D80)	Φ110 / Φ90 / Φ70 / Φ40
	UHF vulcanization	2kw x 5 ea
RUBBER VULCANIZING LINE	HAV vulcanization	8m x 5 lines
	Cooling Line	
	Cutter	
	Vulcanization chamber	
	Sheet adhesion, coating drying system	
COMMA COATING LINE	Electric precipitator	
	Haul-off	
	Cutter	3.5m tolerance
INICLE ATION EVED IDINO LINE	Extruder	D200 x 175HP
INSULATION EXTRUDING LINE	Extruder	1200Kw x 8m x 6 ea
	EXTRUDER	Ф70 / Ф40 / Ф40
SILICONE LINE	CURING UNIT	
	ROLLER UNIT	

TESTING FACILITIES

Product Name	Model Name	Quantity
Seal and extrusion tester	DUT-200CM	1
Temperature indicating controller	Low temperature bending tester	1
Aging tester	SI-MC0	1
Constant temperature and humidity chamber	SI-HTC	1
Ozone resistance tester	SI-CT	1
Abrasion tester	SGA-11	1
Seal tester	SGT-200	1
Abrasion tester	C-BA2	1
Ash tester	155	1
Drying oven	C-D03	1
Water bath	SI-WB	1
Uninterruptible Power Supply (U.P.S)	SKU-0750	1
Electron microscope		1
Rheometer	DRM-100C	1
Mooney Viscometer	DMV-200C	1
Flammability tester	(Standard: UL,KS)	1

06

THE OTHERS

PRODUCT INTRODUCTION

01	WEATHER STRIPS	DOOR SIDE GLASS RUN BODY SIDE TRUNK LID / TAIL GATE ENGINE SEAL COVER
02	SILICONE RUBBER GOODS	SILICONE TUBE SILICONE PROFILE KNIFE COATING SILICONE SHEET
03	RUBBER MATS and MOLDED GOODS	FLOOR MAT CATTLE MAT WAVE MAT LINK MAT
04	HIGH SPEED RAILWAY GOODS (CR, EPDM, SILICONE RUBBER)	EXTRUDING PRODUCTS
05	WATER PROOF RUBBER GOODS	RING SEAL RUBBER



DHM DOOR SIDE 10

1. WEATHER STRIPS

DOOR SIDE

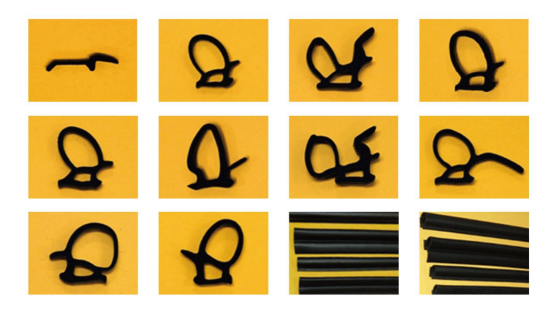
1. FINISHED PRODUCT AND INSTALLATION



2. PRODUCT CHARACTERISTICS

- Soft sponge for closing effort
- Material: Uses soft EPDM sponge
- Customers: Hyundai Motors, Kia Motors, GM Korea
- Applied Vehicle Types: Sportage new (Kia Motors), Grandeur – new (Hyundai Motors), Spark - (GM Korea)

3. PRODUCT PROFILE



WWW.DHM-KOREA.COM GLASS RUN 11

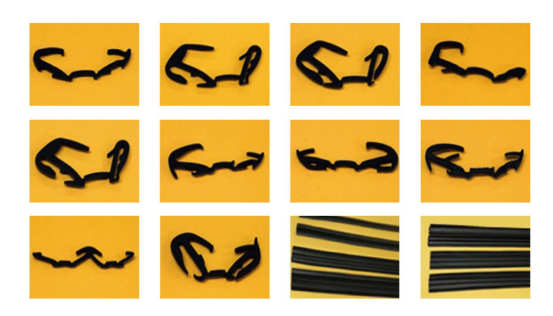
GLASS RUN 1. FINISHED PRODUCT AND INSTALLATION



2. PRODUCT CHARACTERISTICS

- Coated with special polyurethane for permanent wear-resistance and slip-resistance
- Maintains accurate shape of cross section for superior sealing effect
- Material: EPDM solid
- Customers: Kia Motors, GM Korea
- Applied Vehicle Type: Sportage (Kia Motors), spark (GM Korea) and others

3. PRODUCT PROFILE



DHM BODY SIDE 12

BODY SIDE

1. FINISHED PRODUCT AND INSTALLATION



2. PRODUCT CHARACTERISTICS

- Soft sponge for closing effort
- Colorized solid parts to maintain luxury appearance
- Materials: triple-extruded with solid, sponge, inserted metal
- Customers: Kia Motors, GM Korea
- Applied Vehicle Type: Sorento (Kia Motors), Cielo (GM Korea) and others

3. PRODUCT PROFILE



TRUNK LID, TAILGATE

1. FINISHED PRODUCT AND INSTALLATION



INSIDE IMAGES

WATER LEAKAGE PREVENTION AND CAR BODY PROTECTION.

2. PRODUCT CHARACTERISTICS

• The product has high water proof effect for satisfied luggage

ENGINE SEAL

1. FINISHED PRODUCT AND INSTALLATION



INSIDE IMAGES

ENGINE NOISE REDUCTION AND EFFECT OF DUST PROTECTION.

2. PRODUCT CHARACTERISTICS

- Attached to the engine room for engine noise reduction and effect of dust protection
- Supplied Company: Kia Motors (Bongo 3)





2. SILICONE RUBBER GOODS

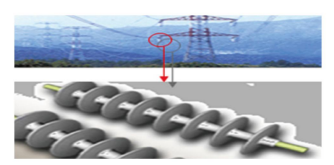


Packing

Tube

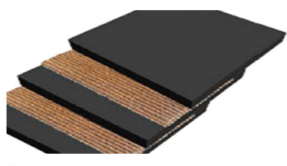


Gasket

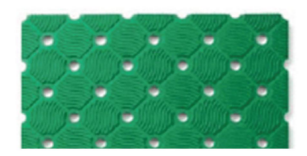


HVI(High Voltage Insulation)

3. RUBBER MATS AND MOLDED GOODS



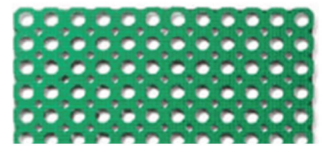
Floor Mat



Wave Mat



Cattle Mat



LinkMat

4. HIGH SPEED RAILWAY GOODS (CR, EPDM, SILICONE RUBBER)



5. WATER PROOF RUBBER GOODS







Seal Rubber

DHM QUALITY 16

QUALITY

Customer satisfaction is the first priority, so we produce the best quality products and continuously improve them.



Plan for Quality improvement

We inspect all materials used in the process for quality assurance. And we make an effort to invest facilities and to educate human power for better Quality of products.

We exert ourselves to produce the best products with low prices by using the best materials through in inspection and test and by reducing the cost.

We are doing our bests to produce the products of high qualities by performing the basic materials test (tensile test), freezing resistance and thermal resistance test, wear resistance test, and the test to predict heating by ozone. We inspect our products regularly to satisfy our customers' needs. In addition, we are trying to build new and epochal production system to solve the problems in short period



- Cross-sectional Inspection of Products under Production
- Performance Test of products by Tester



R&D CENTER

NAME R&D Center of DHM Co.,LTD

ESTABLISHMENT 2011. April. 01 **ACQUISITION** 2011. july. 01

Intelligence Collect and analysis of informations, data for new business, current business.

Speedy Speedy and quick actions of improvement of total quality by lab, test checking of our R&D center

Speciality To specialize production process and production facilities.

Systematic To innovate and systemize the process from design to mass production.

FUNCTION Development of systemic production process ser-up.

Speedy decision of new field of business by studying of the process of development.

Qulity and technical improvements by testing of initial productions. Research and development for quality improvement and up-grade.

SPECIAL RESEARCH FIELD

Study for the productions of friendly environment by developing natural resources.

Research the simplification of heating system of high frequency.

Cost down/price down by production of raw material and using recycling material.



CERTIFICATES	01	SQ Mark certified	Date: February 2006 Supervision: Hyundai Motors, Kia Motors
	02	ISO 9001 certified	Date: July 2012
	03	INNO-BIZ certified	Date: March 2012
	04	Venture Company certified	Date: March 2012
	05	RSQ certified	Date: December 2013
	06	ISO/TS 16949:2009 certified	Date: April 2014
	07	IS014001:2009 certified	Date: February 2016

WWW.DHM-KOREA.COM CERTIFICATE 19

CERTIFICATES







Certificate of Patent

ISO Certificate

SQ (Supplier Quality)
Certificate







ISO/TS 16949:2009 Certificate

RSQ Certificate

Inno-Biz Confirmation







Company Affiliated
Laboratory Recognition



ISO 14001:2006 Certificate



DHM Corporation

Address: #995 Machon-ri, Geom-seo-myeon, San cheong gun, Gyeongsannam-do, Korea

Tel. 82-55-758-9300 Fax. 82-55-758-9302 E-mail. donghae9300@naver.com