



HANKUK MOLD CO., LTD.

Head Office (Ulsan Factory)

Address 21, Maegoksaneop 1-gil, Buk-gu,
Ulsan Metropolitan City, South Korea

TEL +82-52-282-3737

FAX +82-52-282-6512

E-mail hkmold@hkmold.com

Kimje Factory

Address 38, Daedonggongdan 2-gil,
Baeksan-myeon, Kimje-si, Cheonllabuk-do,
South Korea

TEL +82-63-235-7878

FAX +82-63-245-6512

www.hkmold.com

The Dream of HANKUK MOLD is to become the pride of South Korea as a strong country for manufacturing in the 21st Century!

How do you do!

Thank you for your ceaseless interests and encouragement. We at HANKUK MOLD are making all of the efforts for the technical development and customer satisfaction with the Management Ideology, "We consider human beings and promises very important by pursuing new things while seeing the future with big eyes".

Our products are various from the complicated ultra-precision products to large ones for the interior and exterior parts of vehicles. And we are realizing the high quality and delivery in time by utilizing the CAD, CAM and CAE systems.

In addition, we are taking a lead for cultivating the sustainable management activities and the future foods through the consistent R&D and the development of new projects.

We ask your continuous support and interests in years ahead and all of our executives and employees will make the efforts to be the eternal partners for your company with our creative and sincere minds while having a hope for the new millennium.

Thank You.

CEO of HANKUK MOLD, Il-joo Ko

- 1980**
 - 1987.03 Established HANKUK MODEL
 - 1989.01 Registered as the Primary Partner Company of Hyundai Motors
- 1990**
 - 1998.01 Registered as the Primary Partner Company of KIA Motors
 - 1999.12 Registered as the Primary Partner Company of Hyundai MOBIS
- 2000**
 - 2002.03 Established and Operated the ERP for Work Computerization
 - 2002.12 Exhibited our product at Euro Mold, in Germany: Film Insert Mold
 - 2005.12 Transition of ISO 9001 Quality System/ Operation of Computation for ERP
 - 2005.12 Opened the manufacturing factory for SMC Vehicle Parts (Kimje)
 - 2006.06 Established MOTOS Co., Ltd., - Established the Partnership System
 - 2006.06 Implemented the Enterprise Management Innovation Activities
 - 2007.03 Established and operated the e_MES for Production Management
 - 2008.03 Produced the world-first film insert product
 - 2008.07 Move the Head Office to the Maegok Industrial Complex
- 2010**
 - 2011.04 Selected as a Star Company by the Korean Chamber of Commerce
 - 2012.01 Selected as one of the "Best Companies to Work For" by Ulsan Technopark
 - 2013.12 Won the Citation from the Minister of Trade, Industry and Energy
 - 2013.12 Received a 10 million dollar Tower on the 50th Trade Day (from the President)
 - 2014.12 Received a 20 million dollar Tower on the 51st Trade Day (from the President)
 - 2015.10 Certified as one KICOX leading company (from the Korea Industrial Complex Corp.)
 - 2016.02 Completed the construction of the Factory 2 within the Free Trade Complex in Ulju-gun, Ulsan-si (3,200 Pyeong)

HANGUKMOLD COMPANY PROFILE

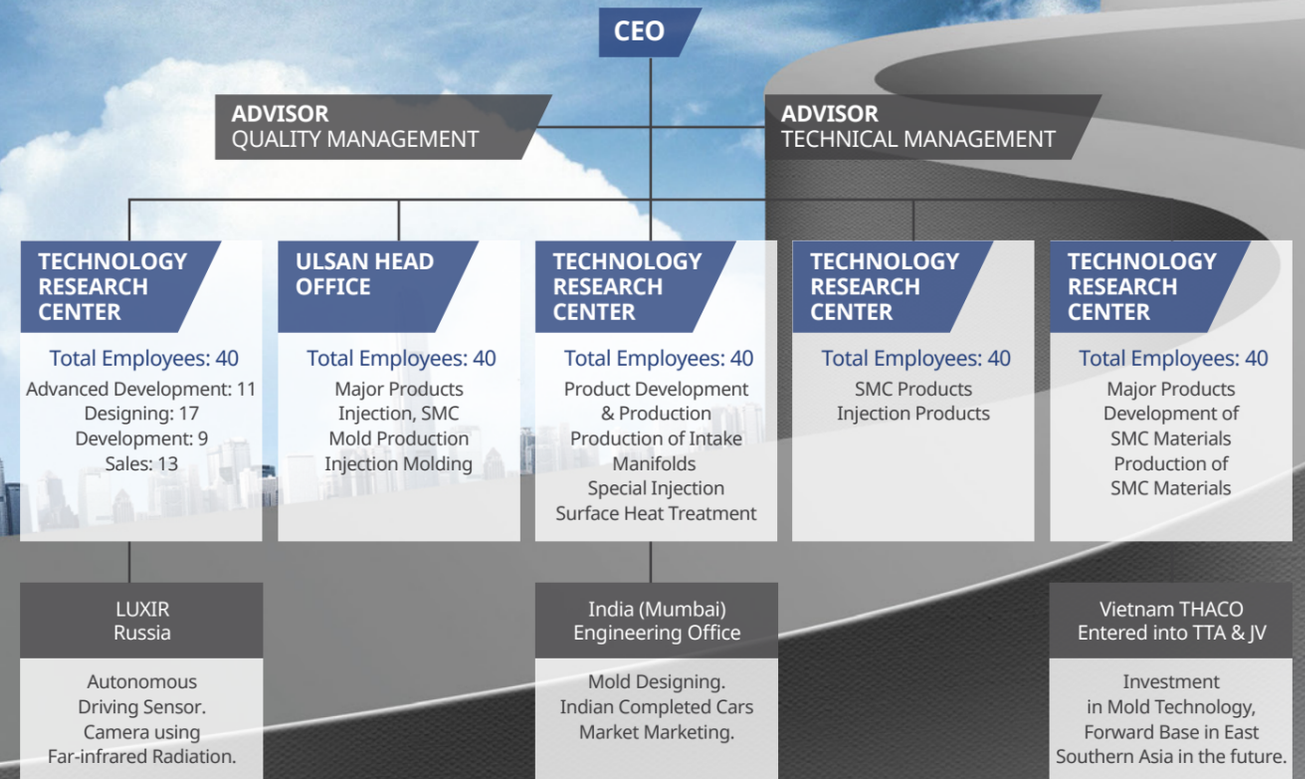
▶ HEAD OFFICE & ULSAN FACTORY

Company Name	HANKUK MOLD
CEO	Il-joo Ko
Date of Foundation	March 1987
Total Area	6,606m ³
Floor Space	5,764m ³
Capital	900million won
No. of Employees	112 people
Address	21, Maegoksaneop 1-gil, Buk-gu, Ulsan Metropolitan City, South Korea

▶ Kimje Factory

Company Name	HANKUK MOLD
CEO	Il-joo Ko
Date of Foundation	December 2005
No. of Employees	94people
Address	38, Daedonggongdan 2-gil, Baeksan-myeon, Kimje-si, Cheollabuk-do, South Korea

HANGUKMOLD ORGANIZATION CHART

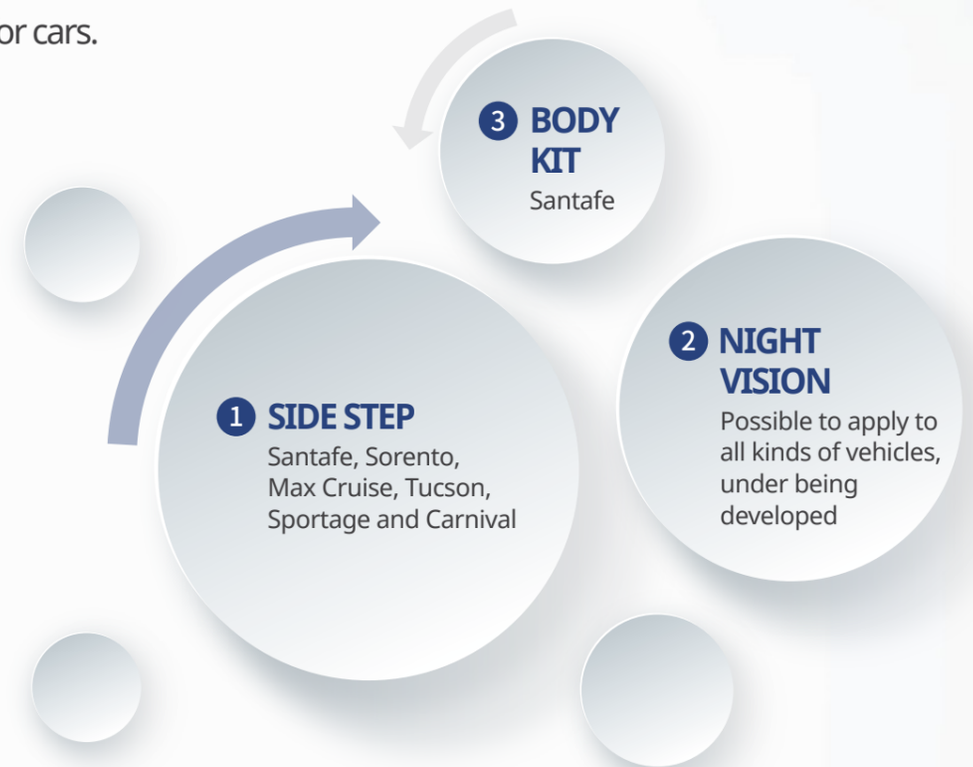


HANKUK MOLD produces mainly plastic injection molds.

Injection molding means that the upper part and lower part of a mold meet to make a certain shape with raw materials. As a simple case, there is a mold for making fish breads that has the upper and lower parts. The main products of HANKUK MOLD are injection molds for interior and exterior materials of vehicles.

SMC mold is one for using some SMC materials. SMC is an abbreviation of "Sheet Molding Compound" and is a composite plastic material on a sheet whose formability is superior and which has no adhesion since the viscosity is enhanced chemically after impregnating and reinforcing some glass chopped strands into a compound which is made by blending some filler, catalysts and release agents, etc., into some unsaturated polyester resin.

HANKUK MOLD CO., LTD., manufactures and supplies with some interior and exterior products for various kinds of vehicles for the after-markets for cars.

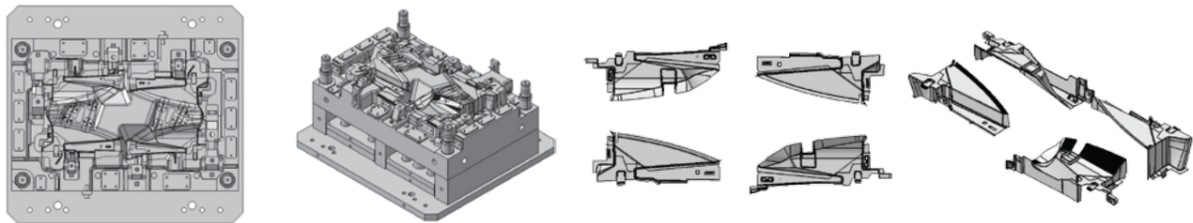


Features of Car Items made by HANKUK MOLD

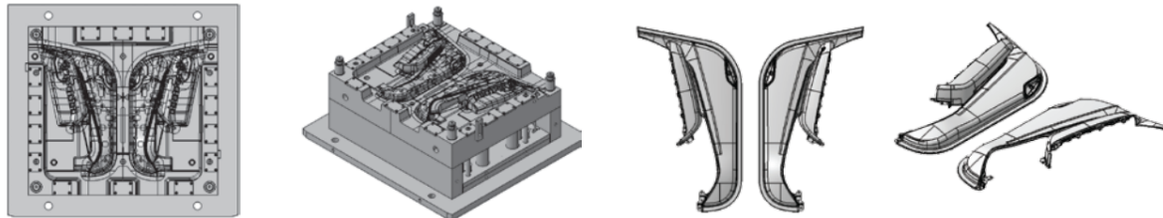
Our products may maximize the satisfaction of an owner driver since those are produced and assembled based on the relevant 3D designing processes while the original drawings of vehicles are referred and those can be fitted perfectly without being disordered when those are mounted on a car. In addition, since the night vision of this company is interlocked with the navigation and is developed in a HUD (Head-Up Display) type, the optimum convenience regarding to a night driving is provided to an owner driver.



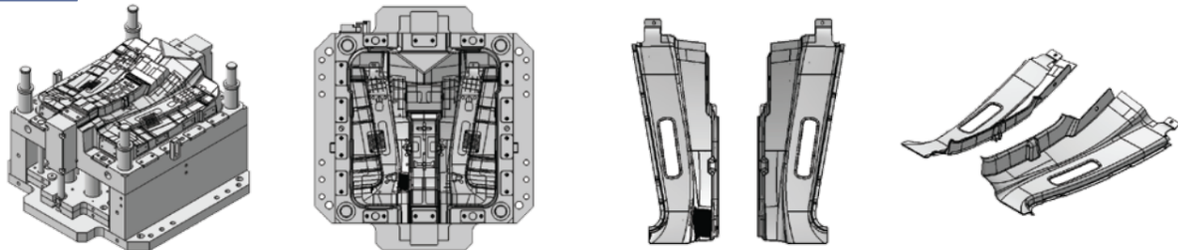
AIR GUIDE



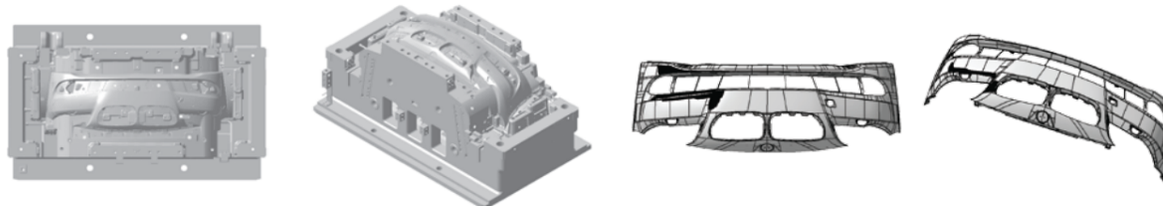
DOOR TRIM



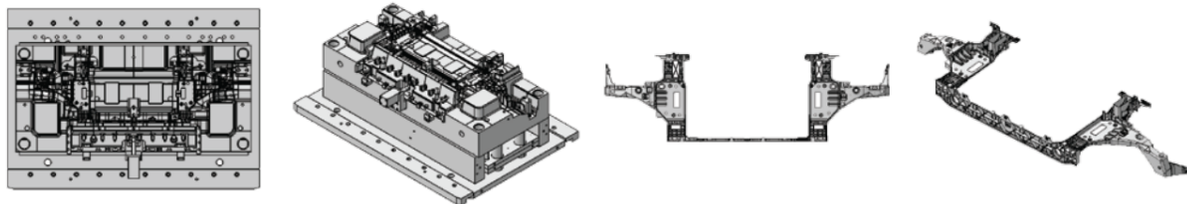
B-PILLAR



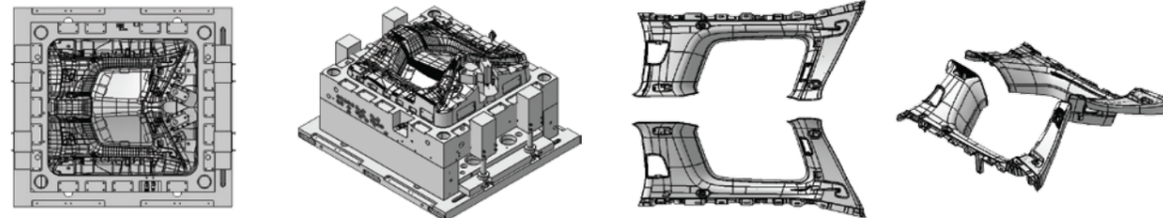
FRT BPR1



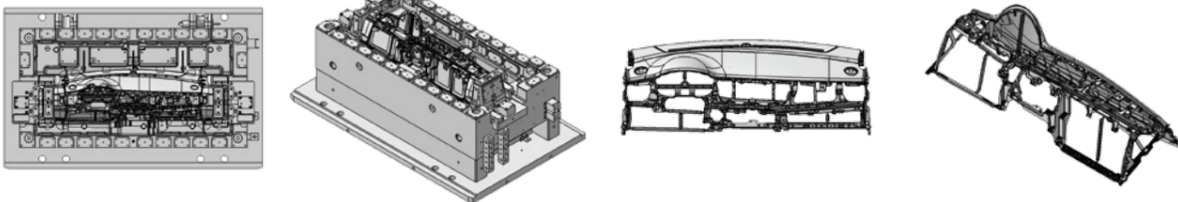
CARRIER



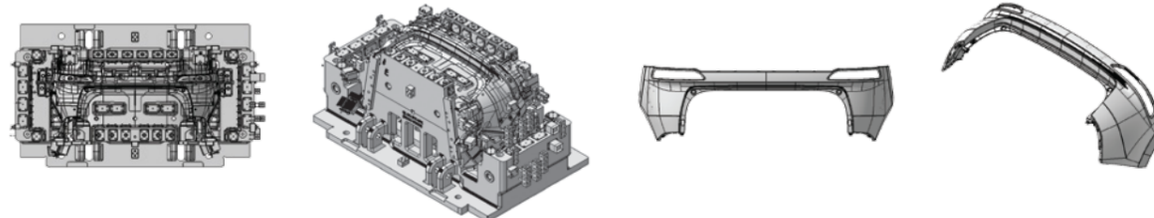
PILLAR



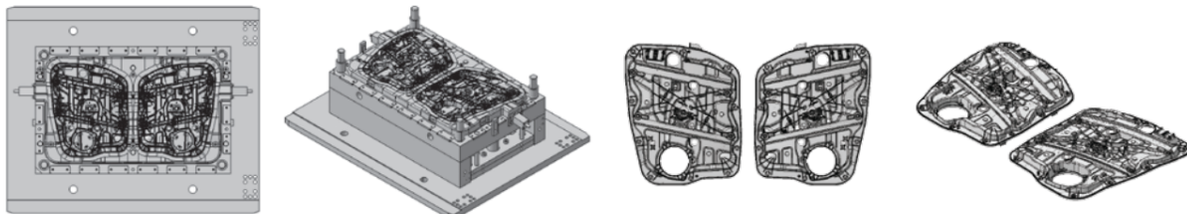
CPAD



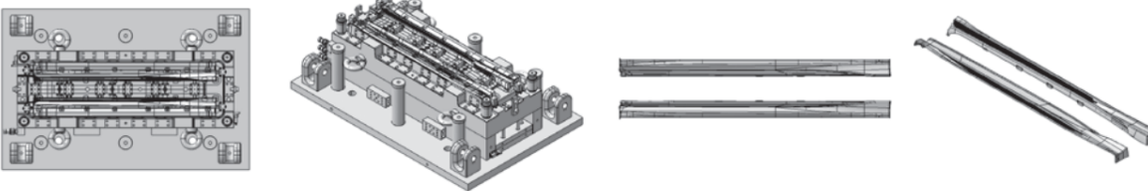
RR BPR

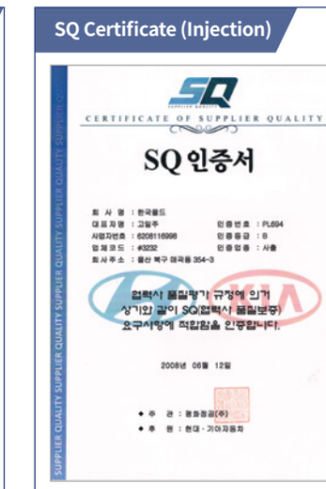
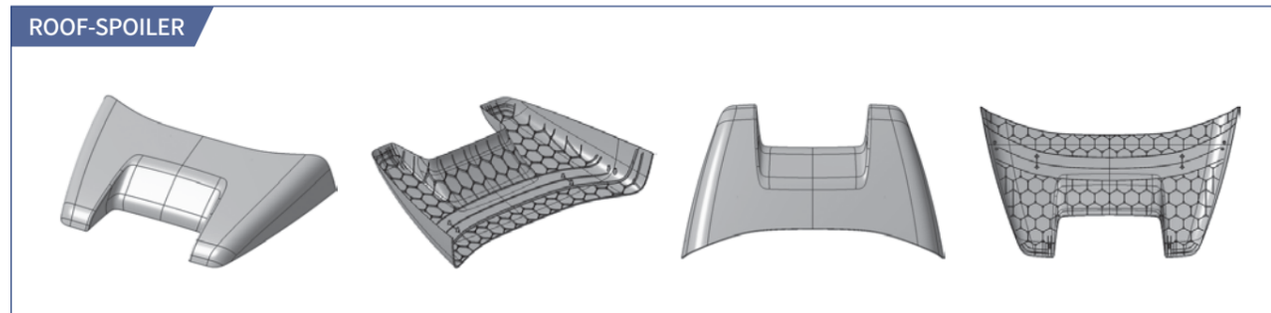
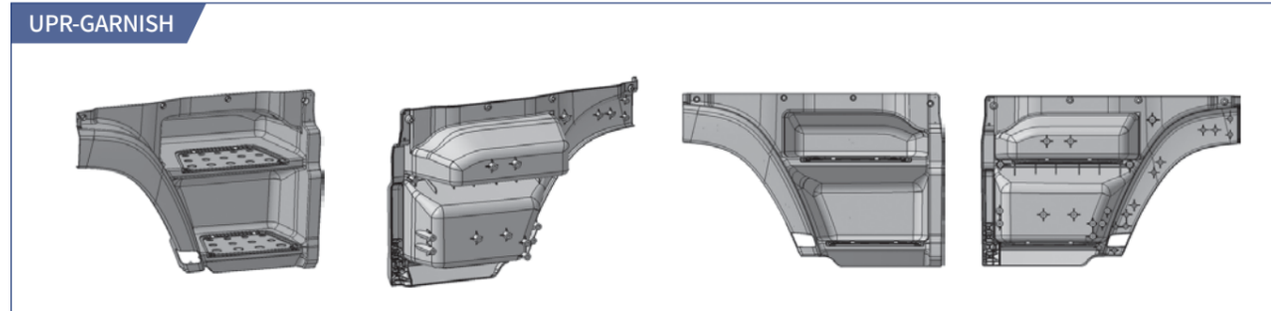
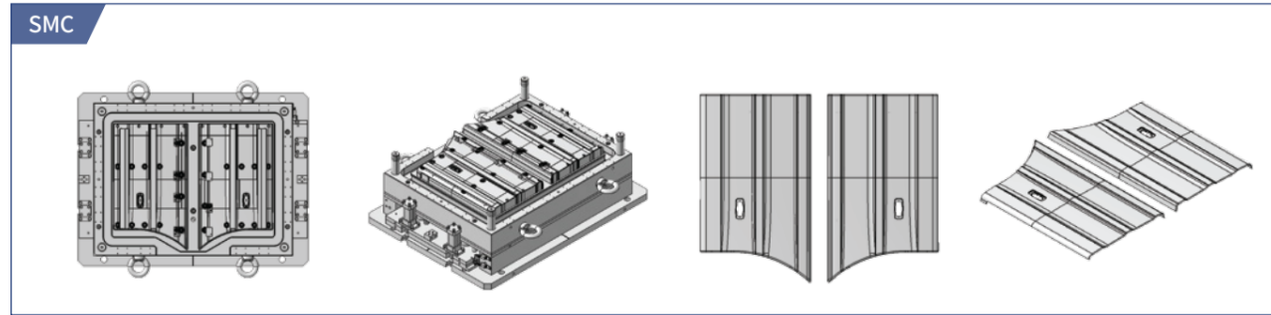


DOOR MODULE PNL



SIDE SILL





Patent/ Program Name	Country	Date of Application or Issue	Application Serial No.	Remarks
Surface Treatment Method of Injection Mold with Large Surface Area	South Korea	2012.05.30	10-2012-0057298	Application
Vehicle Body using Composite Materials	South Korea	2012.02.06	10-2012-0012004	Application
Sheet Molding Compound (SMC) Method for low-density & fast-curing	South Korea	2011.06.30	10-2011-0064416	Application
Resin Transfer Molding Method of Fiber Reinforced Plastic and the Molded Body of the Same	South Korea	2010.06.01	10-2010-0051637	Application
Injection Molding Device and Methods	South Korea	2010.12.14	10-1002717	Issue
Composition for low-density, high-strength and fast-curing composite materials and the manufacturing method	South Korea	2009.12.17	10-2009-0126022	Issue
In-mold Injection Device	South Korea	2008.08.13	10-0853121	Issue
Injection Mold having the Slide Core and the Control Method	South Korea	2009.03.02	10-0887765	Issue

