



2024

The Technology For Future

**Reliable Rubber Parts for a
Wide Range
of Applications**

HJ INC

CEO GREETINGS

RUBBER of HJINC



Company introduction

Thank you very much for visiting "HJ INC"

Our main market : North America, Japan, EC, and so on. We guarantee a soonest response to customers and we trust we can offer reasonable prices,

excellent services and smart solutions to all of all customers. We look forward to developing and extending our business together with all customers. Herein, we warmly welcome friends from all over the world to visit us. Please feel free to contact us for further information.

G L O B A L
C H A N N E L

MOLDED,HOSE,BELT

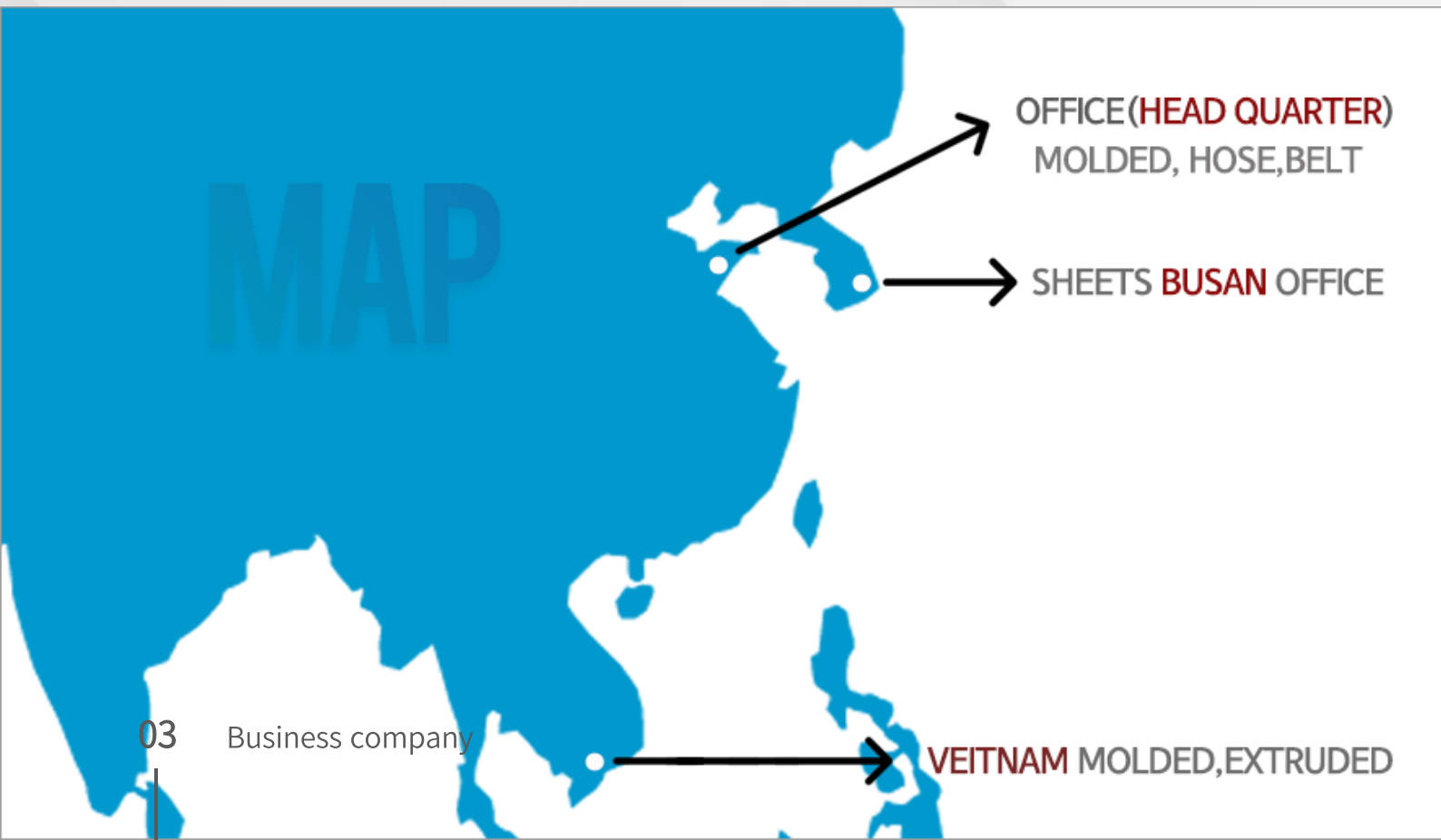
CHINA-HEAD QUARTER

SHEET

SOUTH KOREA / BUSAN OFFICE

MOLDED,EXTRUDED

VETNAM





PRODUCTS



Custom mold



Hose



Sheet



Conveyor Belt

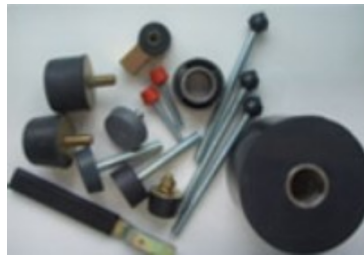


MOLDED PARTS

Bumper



Mounts



O-ring



Seal



Gasket



Bellows



Plugs





HOSE

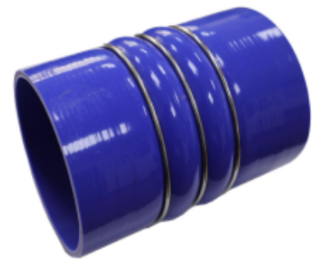
Air hose



PVC hose



Formed Hose



Flat hose



Rubber hose





Rubber sheet & Conveyor belt

We have been supplying products that meet a wide range of customer specifications for several years. Based on our years of experience, we are confident in meeting your requirements .

NR (Natural Rubber)
SBR (Styrene Butadiene Rubber)
NEOPRENE (CR)
NBR (Buna-N, Nitrile)
EPDM
SILICONE
VITON
BUTYL

Insertion Sheet:
Cotton Insert
Poly Nylon Insert

Industries

S O C I A L V A L U E

We aim to live a life that enriches people
in order to benefit society beyond corporate profits.



Rubber Material M A N A G E M E N T P O L I C Y

“ I will be your partner with specialized technology.”

EPDM – Ethylene-Propylene-Diene Modified

Excellent ozone, chemical and UV aging resistance. Poor resistance to petroleum-based fluids. Excellent heat resistance

NBR– Nitrile, Buna-N

Superior resistance to petroleum based hydraulic fluids, and very good resistance to gasoline and oil.

CR— Neoprene

Good weathering resistance. Flame retarding, Moderate resistance to petroleum-based fluids. Good multi-use physical properties.

SBR

Good physical properties and abrasion resistance. Poor resistance to petroleum based fluids

NR— Natural Rubber

Offers good tear and abrasion properties, Very good tensile strength and resilience

CSM—Hypalon

Excellent ozone, weathering temperature and heat resistance. Good abrasion and acid resistance. Fair resistance to petroleum-based fluids

ACM—Acrylic

Excellent resistance to high temperature, oil and air, ozone, and weathering. Poor low temperature properties. Not recommended for water service.

SILICONE

Excellent high and low temperature properties. Fair physical properties

FKM—Viton

Good fit for high temperature applications, is resistant to fuel and oils, and hydrocarbon fluids.

FACILITIES

C O R P O R A T E C U L T U R E

“ CHINA | VIETNAM ”



HJ INC

Thank you.

Baegyang-daero 768beon-gil, Sasang-gu, Busan, South Korea

MAIL : info@rubberpark.com

TEL : (82)10-9502-8084