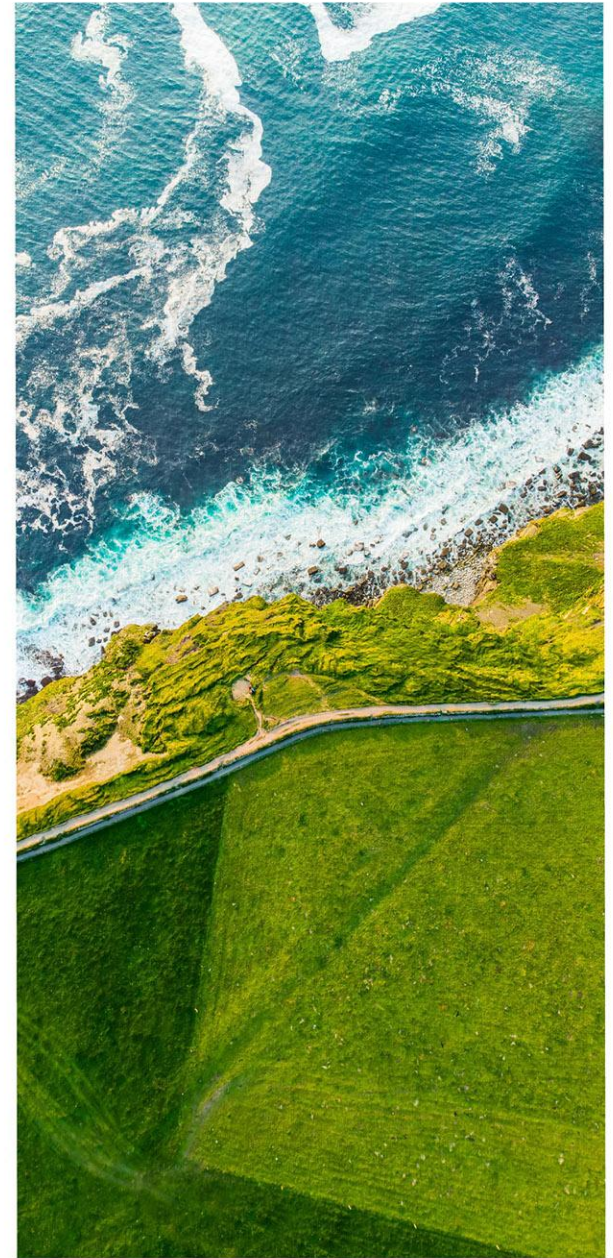


**SEKISUI**KASEI

# Company Profile

**Sekisui Kasei Mexico S.A. de C.V.**



### Group Structure

Sekisui Plastics is a member of the Sekisui Group, and is primarily engaged in the design, manufacture, and sale of foamed plastics.

Total Plastics



SEKISUI CHEMICAL CO., LTD.



- High-performance plastics field (electronics, vehicles/transportation)
- Housing field (Housing/renovation related business)
- Environmental lifeline field (Public/private infrastructure related projects)
- Housing infrastructure materials, life sciences,
- Other industrial related businesses

Housing Development



SEKISUI HOUSE  
Sekisui House, Ltd.



- Construction of architectural and civil engineering works
- Building design and construction management

Plastics Metal Fiber Composites



Sekisui Jushi Corporation



- Sell products for road/traffic materials and landscape materials
- Housing, general logistics materials, agricultural materials related products

Foamed Plastics



Sekisui Kasei Co., Ltd.



- Manufacture and sale of **PIOCELAN®**, **Eslen beads**, and other **foamed resin products**.
- Provision of **automobile parts**, vehicle parts **packaging materials**, industrial packaging materials, and other related products and systems
- Manufacture and sales of Techpolymer, Technogel, and other functional materials
- Agricultural and fishery materials, food containers, distribution materials, construction materials, civil engineering materials

## Our Mission

Sekisui Plastics Group, with its world-class foaming technology at its core and plastics as its core material, manufactures products that are useful in people's lives, provide solutions to industry, and contribute to the realization of a low-carbon society.

Industry	<b>Chemical</b>
Established	<b>October 1, 1959</b>
President	<i>Yasunobu Furubayashi</i>
Headquarters	2-4-4 Nishi-tenma, Kita-ku, Osaka 530-8565, Japan
Listing	Tokyo Stock Exchange Prime Market

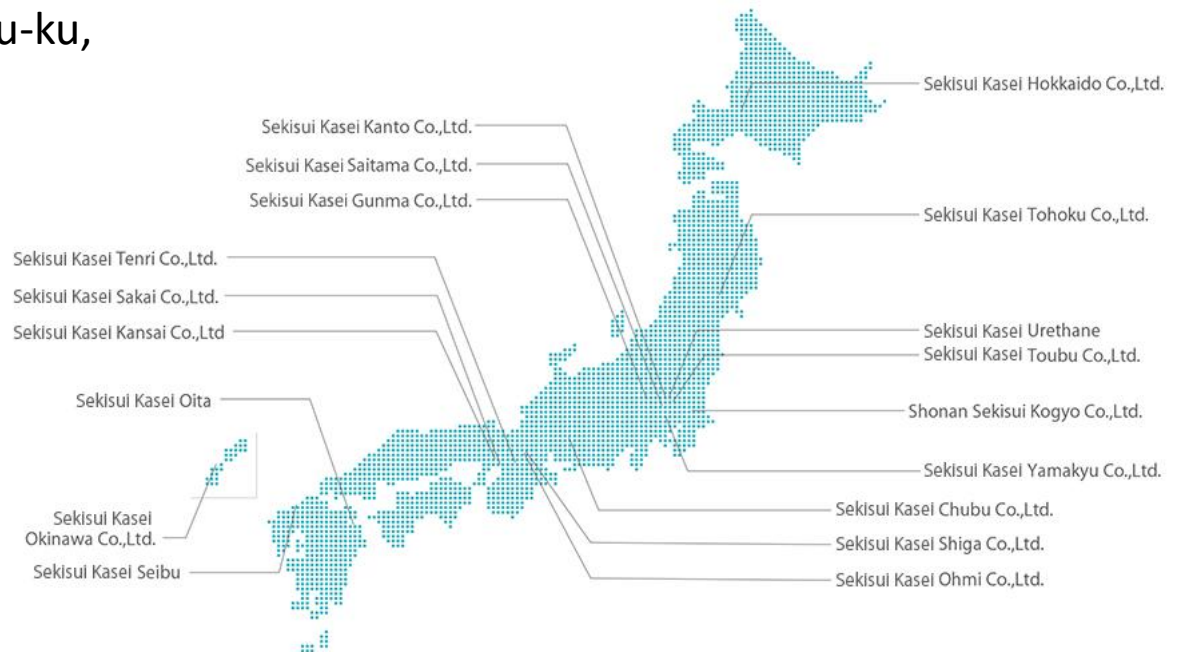
# Japan Headquarters

## Tokyo Headquarters

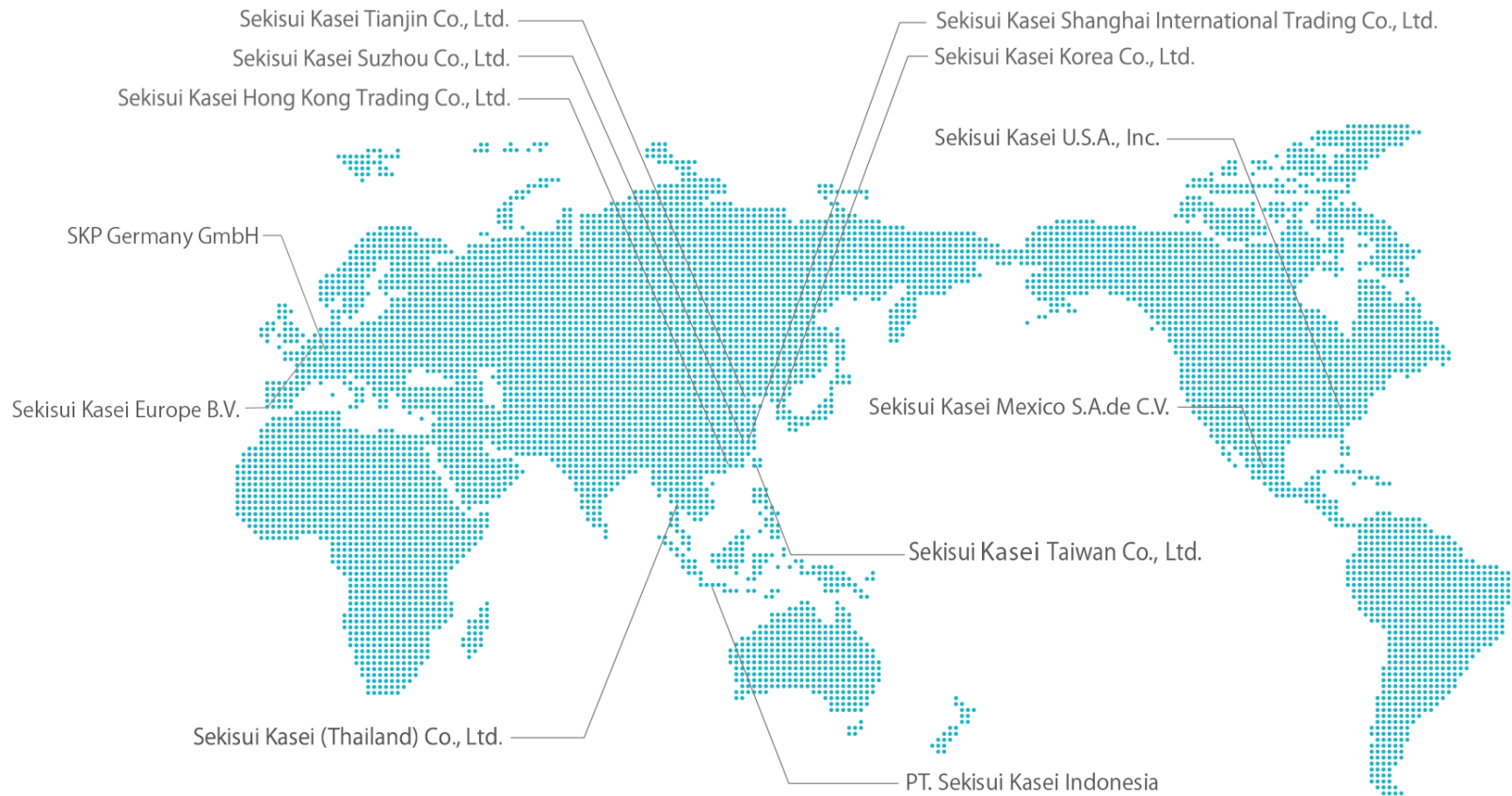
2-7-1 Nishi-Shinjuku, Shinjuku-ku,  
Tokyo 163-0727, Japan

## Osaka Head Office

2-4-4 Nishi-tenma, Kita-ku,  
Osaka 530-8565, Japan  
Phone:+81-6-6365-3014



# Group Companies

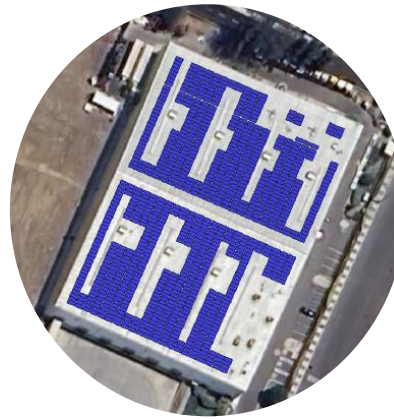


- Company Name : **Sekisui Kasei Mexico S.A. de C.V.**
- Location : Circuito Zelkova No. 6, Parque Industrial Sendai, Valle de Santiago, Gto.
- Site area : 23,417m<sup>2</sup> ( plant : 5,555m<sup>2</sup> )
- Production : **Piocelan** mold parts and **EPS** mold parts, Various second assembly
- Quality : IATF :16949:2016
- SOP : **Sep, 2016**



**IATF**

(Automotive Quality Management System)



**Solar panel installation (2025)**



**Volume reduction machine**

Best parts layout, Best shape, Best density and others can be achieved by our design and engineering know-how.

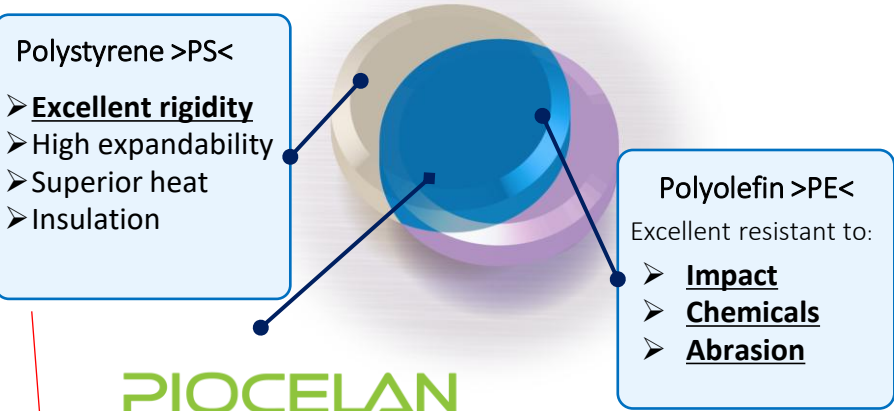
We can use 3D Files from customers and/or Physical Parts to Develop proposal Packaging Design, also make Prototype samples to make Fitting Test prior to Tooling kick-off.

An aerial photograph of a long wooden suspension bridge spanning a dense, lush green forest. The bridge has a metal railing and is supported by cables. Several people are walking across the bridge. The word "Products" is written in a white serif font on the left side of the bridge, with several thin lines pointing towards the bridge's structure.

Products

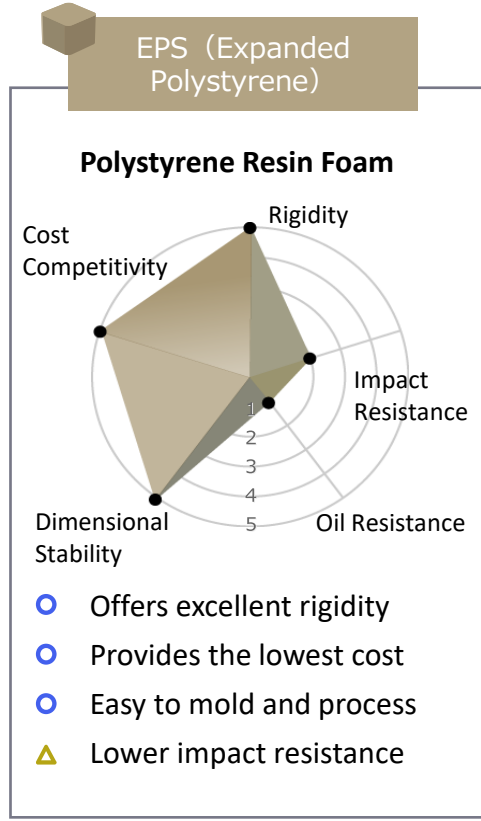
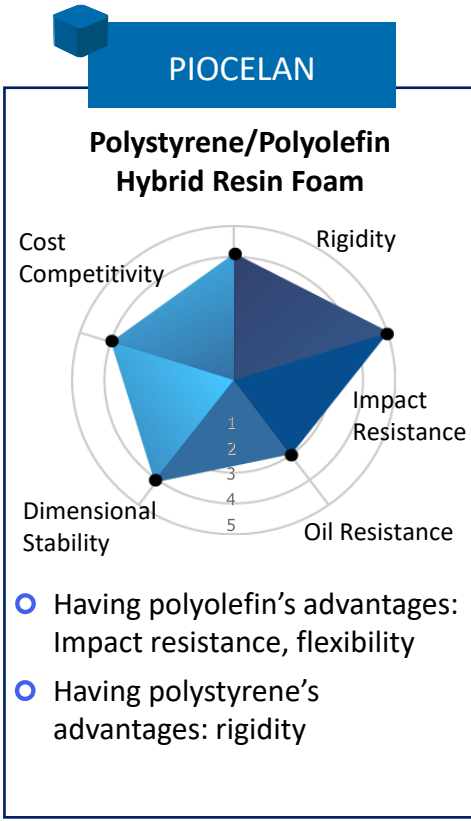
### Material > Polystyrene/Polyolefin Hybrid Resin Foam <

**PIOCELAN** is a foam material combining polystyrene's advanced characteristics, such as rigidity and high expandability, with polyolefin's resistance to impact, chemicals and abrasion.



# PIOCELAN

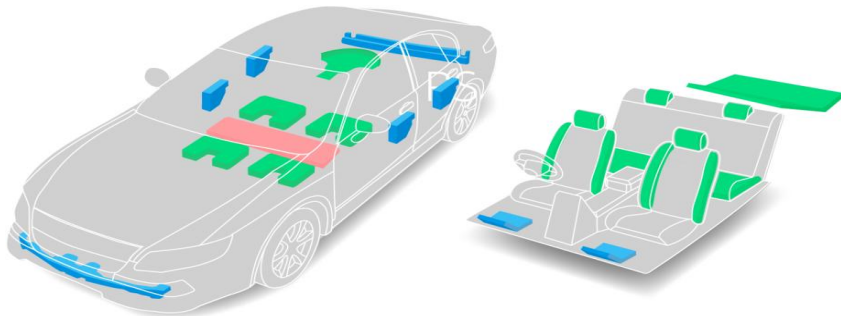
- ❑ PIOCELAN exhibits the best characteristics of both polystyrene and polyolefin by combining into one.



**Weight reduction    Excellent shock absorption**

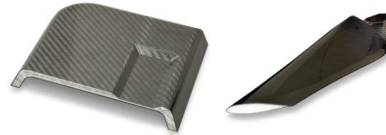
### We implement customers' needs into reality.

- Foam parts have been used for many models as **energy absorbers** in order to improve collision safety.
- In addition, approaching the **weight reduction**, use of foam parts for seats are rapidly expanding.
- Nowadays, applications as a high heat-insulator and CFRP composites have been considered to apply around batteries of HEV, EV and FCV.



### Advanced Technology

ST-LAYER  
(CFRP composite materials)



### For Heat Insulation

Heat Insulation Materials



### For Safety

Bumper Core



Door Pad



Tibia Pad



### For Fuel Efficiency

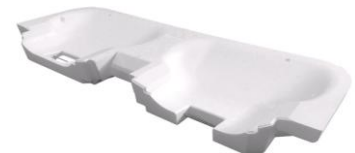
Floor Spacer



Tool Box

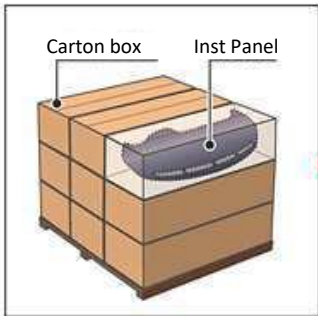


Seat Core

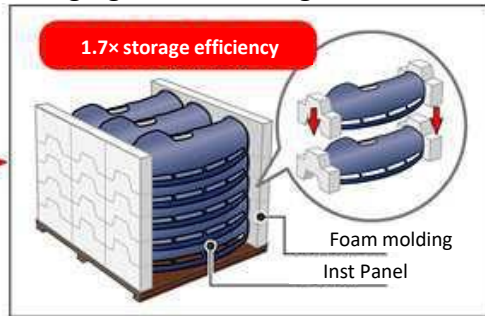


### Example of an instrument panel

9 parts / pallet  
Cardboard packaging

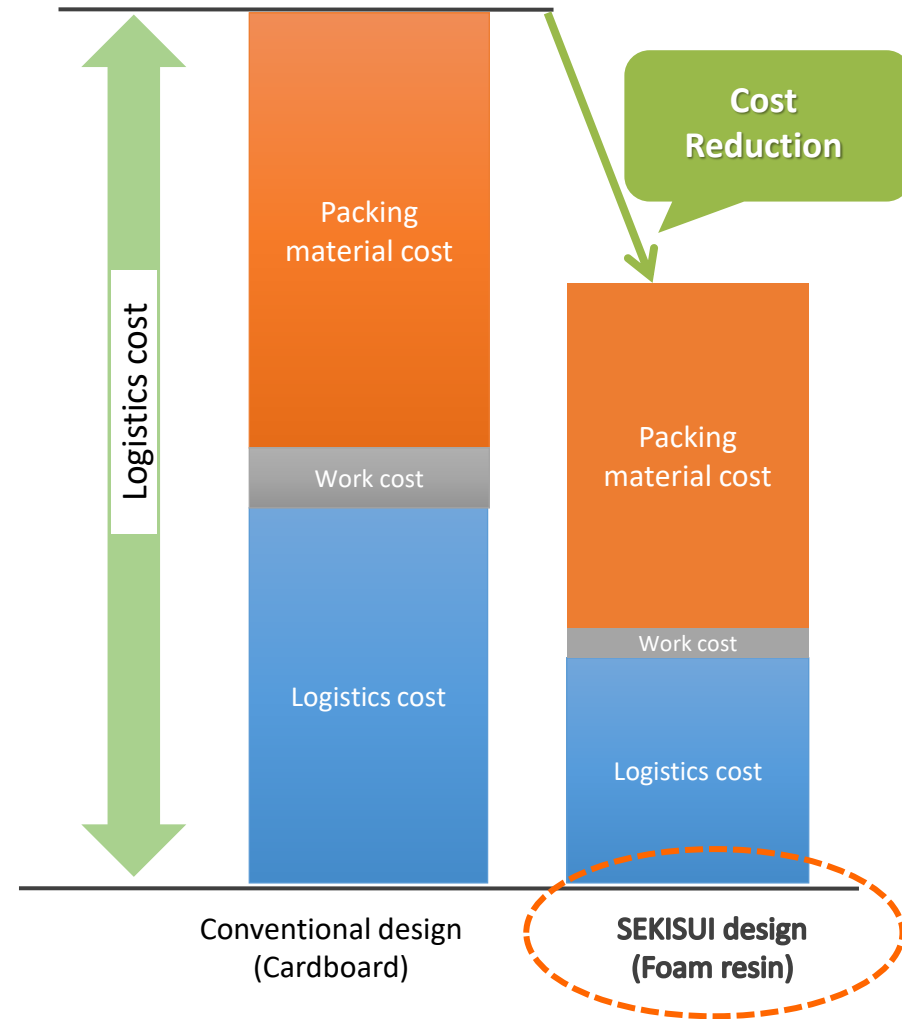


15 parts / pallet  
Packaging material using foam molding

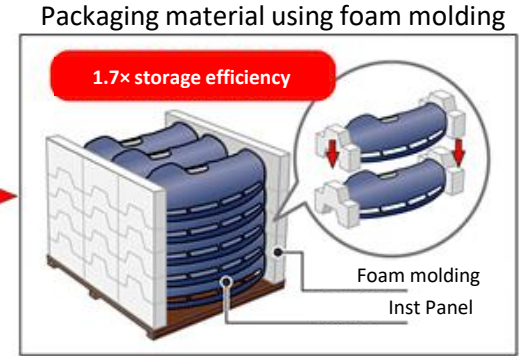
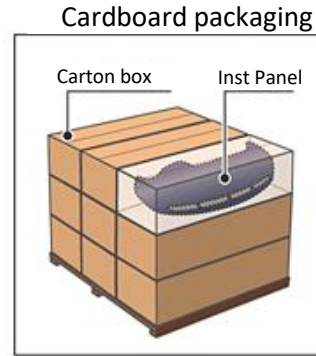


#### Comparison with conventional design(Cardboard)

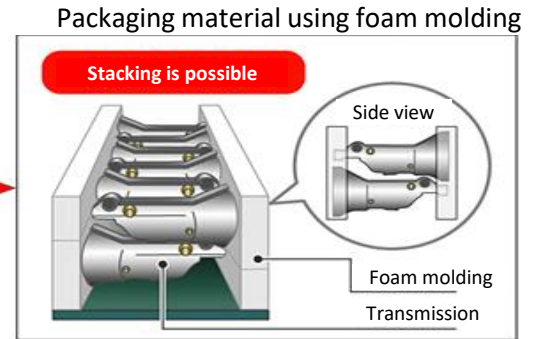
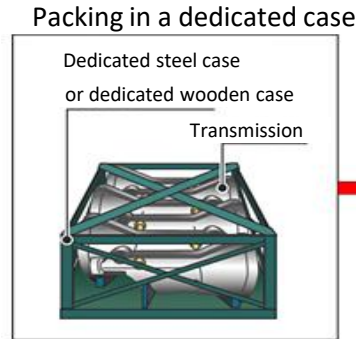
Item	Conventional design	SEKISUI design
Quality	▲	○
Cost	×	○
Workability	▲	○



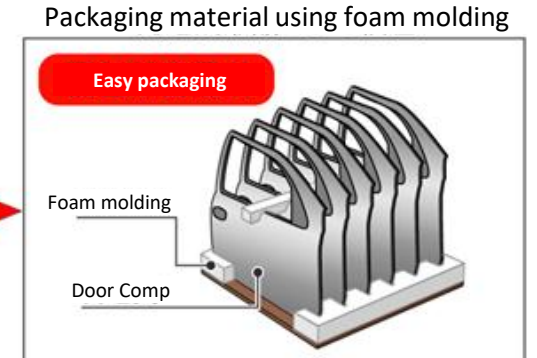
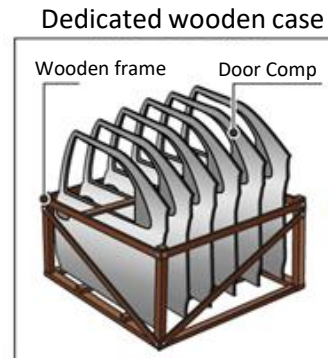
### Instrumental panel



### Transmission



### Door assy



### (A) Sheet metal, processed parts

Door, Fender, Pillar, Roof Reinforcement  
Radiator Core Support, Steering Member



### (B) Inner · Outer parts

Various glass, moldings, lamps, cowl tops,  
instrument panels, headlining's, fuel tanks



### (C) Heavy parts

Engine, transmission, torque control,  
differential, axle



### (D) Precision Parts

Engine parts, drivetrain parts,  
steering columns, pedal assemblies



### (E) Drivetrain parts

Front Member, Rear Axle Beam, Trailing  
Arm, Drive Shaft, Knuckle, Half Shaft



### Previous adoption examples

Examples of one-way packing materials using "EPS"



Roof Panel



Side Panel



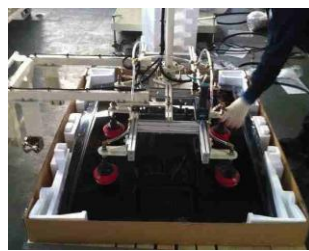
Steering member



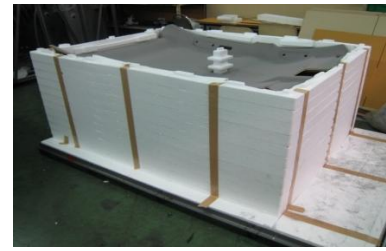
Steering column



Engine



Sunroof Glass



Headlining



Propeller shaft

Returnable packing materials using "PIOCELAN"

PIOCELAN



Mission receiving material



Grille



Axle support material



Stator



## Contact

**Location:** Circuito Zelkova No. 6, Parque Industrial Sendai, Valle de Santiago, Gto. Postal Code:38422 Mexico

**Office:** +52 464 643 5800

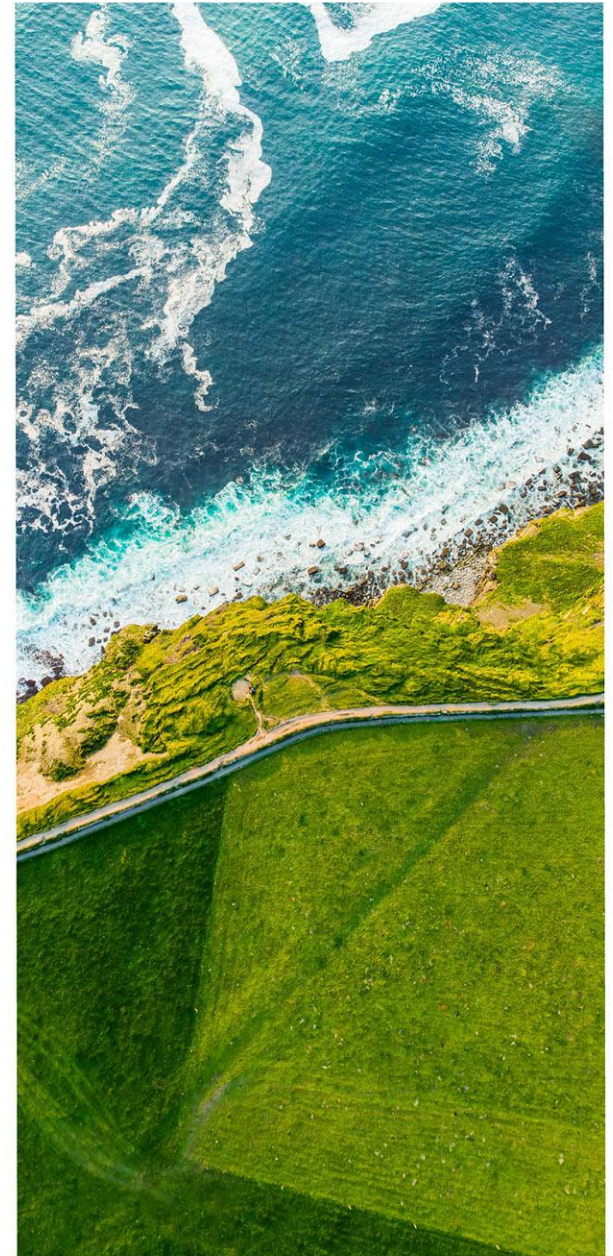
**Jungmin Seo** / Sales General Manager

[jungmin.seo@sekisuikasei.com](mailto:jungmin.seo@sekisuikasei.com)  
+52 1 477 561 3418

**Kentaro Dobashi** / Sales Representative

[kentaro.dobashi@sekisuikasei.com](mailto:kentaro.dobashi@sekisuikasei.com)  
+52 1 477 401 0961

[www.sekisuiikasei.com](http://www.sekisuiikasei.com)



**SEKISUI**KASEI<sup>•</sup>

Our Planet. Our Tomorrow.