



TOYOE

ZHANGJIAGANG FENGHUI LOGISTICS
EQUIPMENT CO., LTD.
www.toyobox.com

TOYOE

Integrated Logistics Packaging Solution Expert

ZHANGJIAGANG FENGHUI LOGISTICS EQUIPMENT CO..LTD.

Add:Address: No.5, Donghuan Road, Zhaofeng Town, Zhangjiagang City (East Zone)
Highway 882, New National Highway 204, Leyu Town, Zhangjiagang City (West Zone)

Tell: 0512-55391251

Fax:0512-55391252

E-mail: zjgfh@zjgfenghui.cn

Web: www.toyobox.com

CONTENTS

ENTERPRISE INTRODUCTION

01

Company Profile	/02
History	/03
Culture	/03
Customers	/04
Packaging Solution Design Process	/05

PRODUCT INTRODUCTION

02

Metal Logistics Crate for Parts	/06
Standard Logistics Net Crate	/07
Auto Parts Rack	/08
Plastic Boarding Box	/09-10
Plastic Pallet Crate	/11
New Energy Packaging Solution	/12-13
EU Series Standard Logistics Crate	/14
HP Series Standard Logistics Crate - Stackable Logistics Crate	/15
EP Foldable Crate	/16
Paper Packaging Container Solution	/17
Vacuum-formed Product Series Cases	/18-19
Hollow Board Series Cases	/20
Hollow Board, Honeycomb Board Series Cases	/21
Plastic Pallet	/22

RENTAL SERVICES

03

Static Rental Mode	/23
Dynamic Rental Mode	/24-25



Qualification Certificate





Integrated Logistics Packaging Solution Expert

With economic development, customer requirements for logistics turnover have become increasingly perfect, and conventional less diversified packaging modes have failed to meet customer requirements for product packaging. With yearslong business experience, Fenghui provides customers with well-developed packaging solutions with excellent performance, fast services and great value for money.

FENGHUI LOGISTICS PACKAGING Integrated Logistics Packaging Solution Expert

ENTERPRISE INTRODUCTION

10⁺ Years

Experience in logistics packaging

100⁺

Global 500 as cooperators

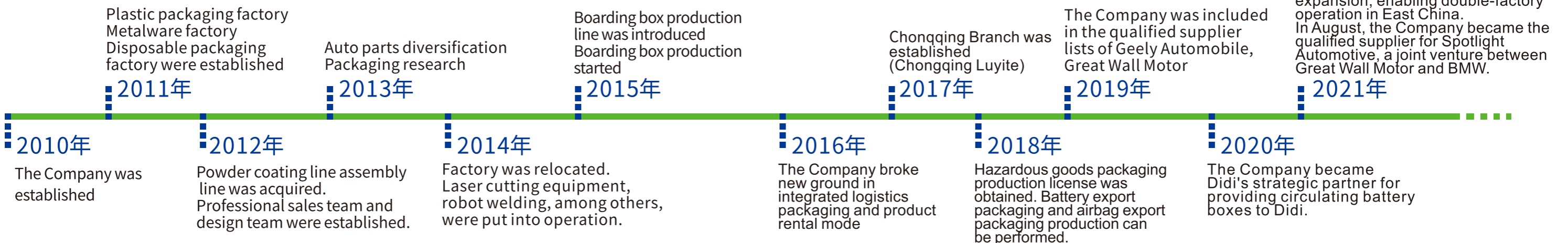
10000⁺ Times

10,000+times Packaging solutions

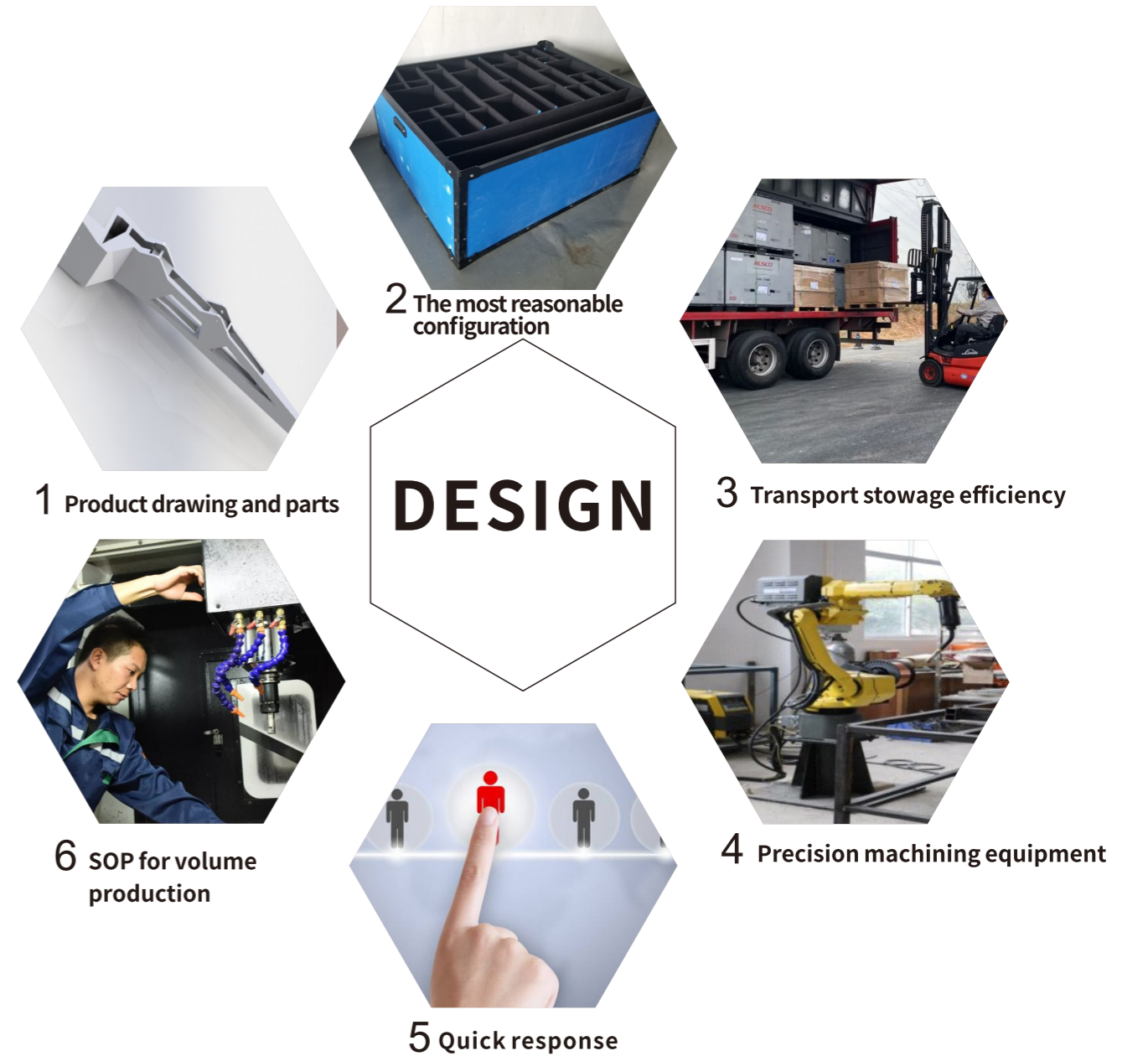
20000⁺ m²

Factory area

ENTERPRISE HISTORY



- ◆ Automaker
- ◆ Electronics manufacturer
- ◆ Auto parts manufacturer
- ◆ Logistics warehousing service enterprise



Metal Packaging Solutions

Metal logistics crate for parts



Model	External Size	Internal Size	Fold height
FHJ-001	1100* 820* 880(mm)	1020* 740(mm)	250(mm)
FHJ-002	1200* 1000* 750(mm)	1120*920(mm)	250(mm)
FHJ-003	1140* 1140*750(mm)	1060* 1060(mm)	250(mm)
FHJ-004	1140*1140*1130(mm)	1060* 1060(mm)	250(mm)
FHJ-005	1330*1140*750(mm)	1250* 1060(mm)	250(mm)
FHJ-006	1330*1140*1130(mm)	1250* 1060(mm)	250(mm)

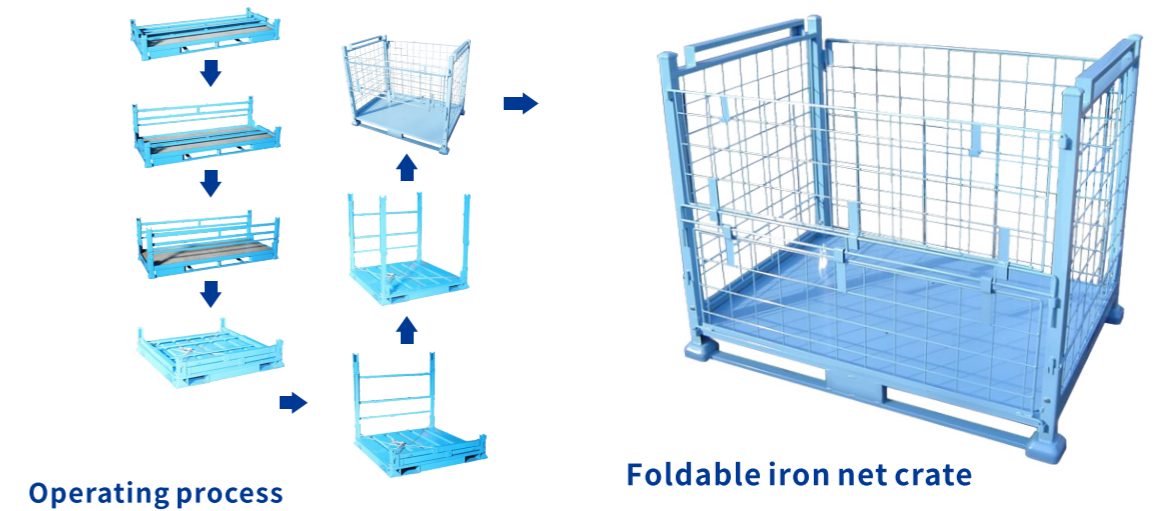
The size of metal crate is customizable

Advantages:

- *This crate can improve various import and export logistics containers.
- *This container is an independently developed CKD special logistics container.
- *It is a new-type logistics container which enhances both loadability and safety as well as saves packaging and logistics costs when transporting heavy goods.

Metal Packaging Solutions

Standard logistics net crate



*Suitable for packaging of large, heavy parts

Model	External Size	Internal Size	Fold height
FHW-001	1000* 800*850(mm)	900* 700(mm)	295(mm)
FHW-002	1200* 100*545(mm)	1100* 900(mm)	295(mm)
FHW-003	1200* 1000*750(mm)	1100* 900(mm)	295(mm)
FHW-004	1200* 1000*980(mm)	1100* 900(mm)	295(mm)
FHW-005	1140*1140* 545(mm)	1040* 1040(mm)	295(mm)
FHW-006	1140*1140* 750(mm)	1040* 1040(mm)	295(mm)
FHW-007	1140*1140*1130(mm)	1040* 1040(mm)	295(mm)
FHW-008	1330*1140* 545(mm)	1230* 1040(mm)	295(mm)
FHW-009	1330*1140*750(mm)	1230* 1040(mm)	295(mm)
FHW-010	1330* 1140*1130(mm)	1230* 1040(mm)	295(mm)

The size of foldable net crate is customizable

Advantages:

- *It can be designed to be dustproof, waterproof, kept outdoors in many ways according to customer requirements;
- *Parts can be transported and stored without packaging;
- *If there is any change in the parts handled, it is only necessary to change the interior material design for fixing parts, while the outer crate is reusable;
- *Suitable for packaging of large, heavy parts.

Metal Packaging Solutions

Auto parts rack



Advantages:

- * It is based on customer's product features and protection requirements;
- * Racks, including internal material, which cater to different transportation requirements and storage environment can be designed;
- * It can meet OEM's packaging operation requirements.



Plastic Packaging Container Solutions

Plastic boarding box

Advantages:

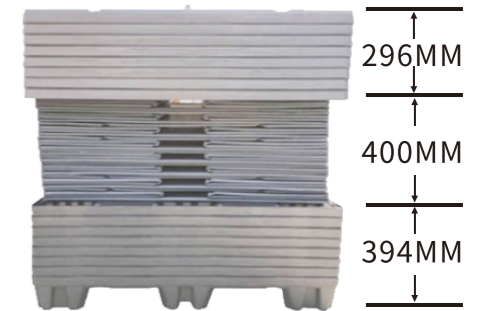
- Lightweight
- 1. It provides better protection; it is based on 8-12mm patented honeycomb board or hollow board;
- 2. It enjoys excellent load-bearing performance;
- 3. It is easier to operate for female operators.

Unitization

1. Lightweight
2. Emphasis on man machine engineering
3. Foldable
4. Customizable lining
5. Sturdy and durable



High protection capability
Long service life
Dispensing with wrapping film protection
Waterproof, dustproof, easy to clean
Flexible
Directly operable by forklift, easy to load
Stackable on a nested basis, saving space



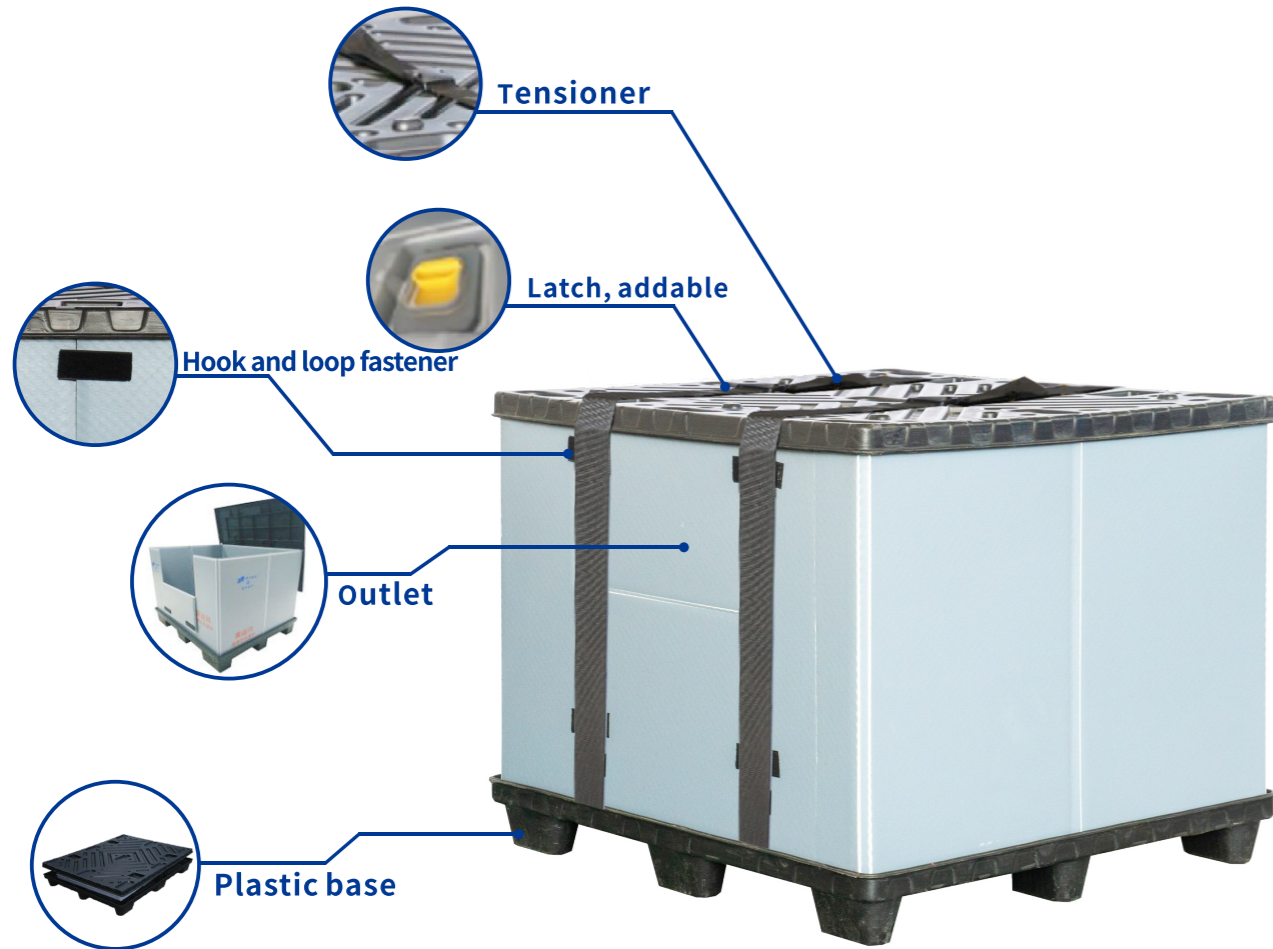
Dustproof, waterproof

It resists both dust and water.
It is stackable outdoors; a diversion trench is designed on the bottom, making it worry-free for parts.

Operating Process:



With great-leap-forward development of the logistics packaging industry, reducing costs, improving production efficiency and developing green recyclable logistics packaging have struck a chord with enterprises. Repeated use of cardboard boxes and wooden cases causes massive pollution and wasting.

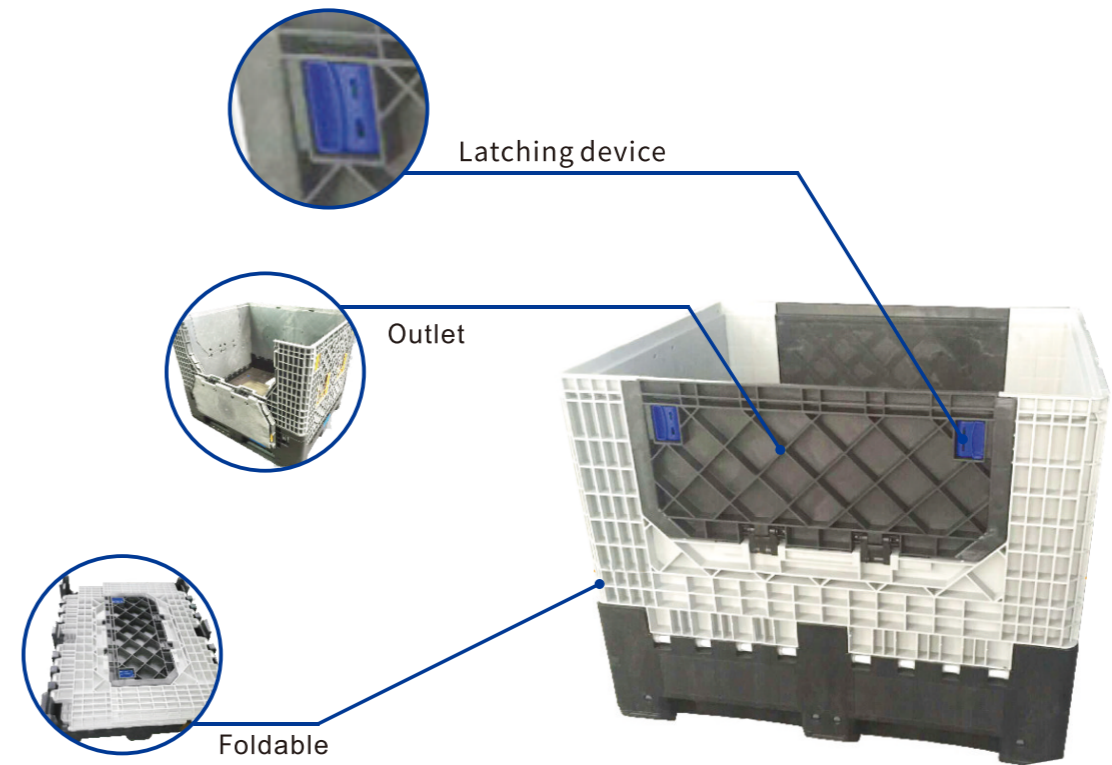


Name	Model	External size L*W(mm)	Internal size L*W(mm)	Loading capacity L*W(mm)
Boarding box1	S01	1200* 800	1130* 730	400
Boarding box2	S02	1200* 1000	1130* 930	400
Boarding box3	S03	1140* 1140	1070* 1070	400
Boarding box4	S04	1220* 1140	11 50*1070	400
Boarding box5	S05	1470* 1140	1470* 1140	400
Boarding box6	S06	1600* 1140	1530* 1070	400

The size and height of boarding box are customizable

Advantages:

- *It meets transportation demand of the auto industry;
- *Lining and top cover provide additional protection;
- *Loading and unloading are simpler; it is foldable and stackable, saving space, greatly mitigating damage in work; unit and stack bear 500kg and 2,500kg, respectively.



Name	Size	Internal size	Self weight	Loading capacity
Pallet crate	1200*1000*980 mm	1120*920*760mm	63KG	500KG

Packaging Solutions

New energy packaging solutions

● New energy cell packaging



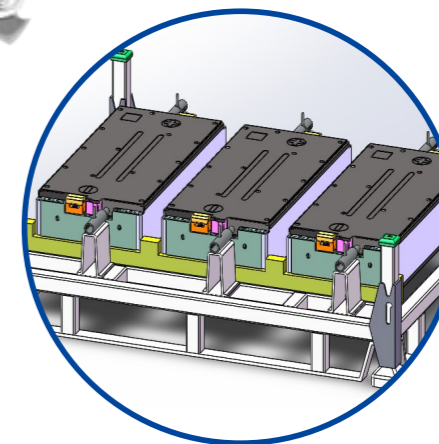
● New energy module packaging



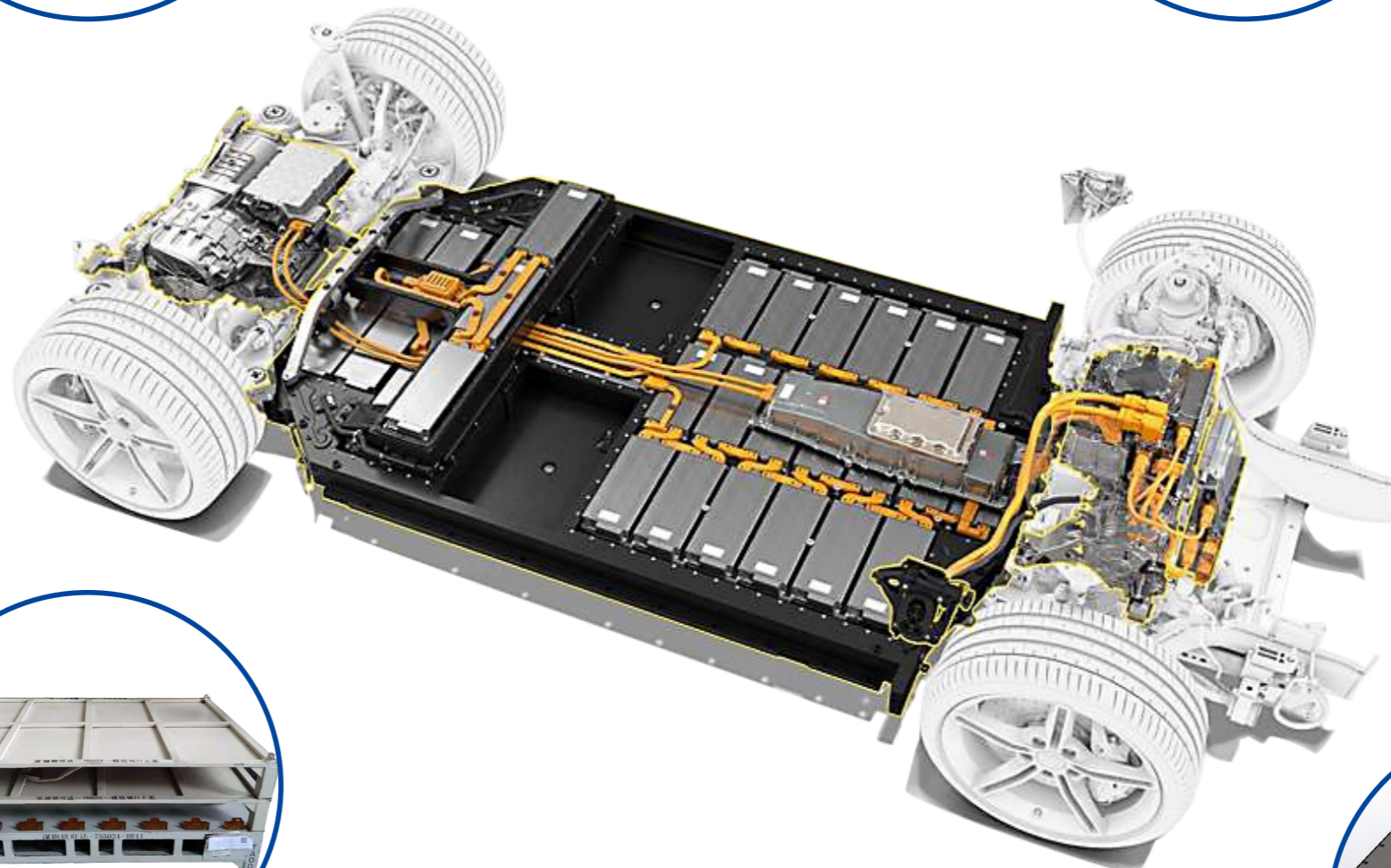
Packaging Solutions

New energy packaging solutions

● New energy explosion-proof box



● New energy PACK



This series logistics crate is widely applied in transportation, warehousing, circulation, processing, manufacturing and other closed loop distribution systems for automotive OEMs including Toyota, Foton, Mitsubishi Motors and their supporting parts suppliers.



Size of boarding box

Model	Material	External size L*W(mm)	Effective lining L*W(mm)	Effective lining L*W(mm)	Volume (L)
EU2311	PP	300*200*120	265*165*110	255*155*103	4.7
EU4311	PP	300*400*120	365*265*115	355*255*100	10.6
EU4316	PP	300*400*175	365*365*165	355*355*150	15.2
EU4322	PP	400*300*230	365*265*220	355*255*210	20.4
EU4311	PP	400*300*120	365*265*110	355*255*100	21.7
EU4616	PP	600*400*175	565*365*165	555*355*150	32.7
EU4622	PP	600*400*230	565*365*220	555*355*210	43.9
EU4633	PP	600*400*340	565*365*330	555*355*320	66.1
EU8422	PP	800*400*230	765*365*220	755*355*210	54.4
EU8611	PP	800*600*120	765*565*110	755*555*100	45.9
EU8622	PP	800*600*230	765*565*220	755*555*210	92.8
EU8633	PP	800*600*340	765*565*330	755*555*320	139.6
EU41211	PP	1200*400*120	1165*365*110	1155*355*100	45.1
EU41222	PP	1200*400*230	1165*365*220	1155*355*210	91

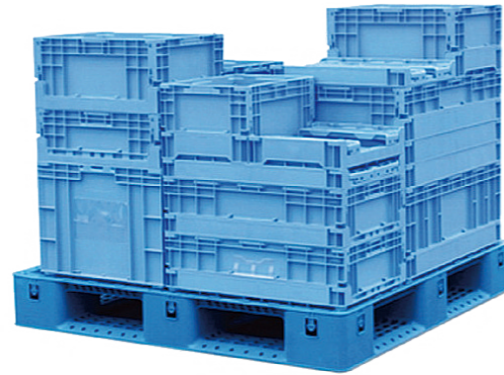
HP series standard stackable logistics crate is the standard logistics crate promoted and used by Honda Motor worldwide. This series product is developed and made with 100% new modified PP with high impact resistance as raw material and by advanced processes and mold equipment. This series product is characterized by rational design, excellent quality, fast turnover, easy management, resistance to oil, acid, alkali, adaptation to wide ambient temperature (-25C--+60C), thus it is applicable to enterprise logistics in terms of transportation, warehousing, circulation, processing, manufacturing and other closed loop distribution systems, and it is mainly suitable for the automotive OEM Honda Motor and its supporting parts suppliers.



Size of logistics crate

Model	External size L*W(mm)	Inner diameter of upper opening L*W(mm)	Effective lining L*W(mm)	Weight (G)
HP-3A	365*275*110	330*240*95	320*230*85	740
HP-3B	365*275*160	330*240*145	320*230*135	940
HP-4A	435*325*110	400*290*95	390*280*85	960
HP-4B	435*325*160	400*290*145	390*280*135	1200
HP-4C	435*325*210	400*290*195	390*280*185	1450
HP-5A	550*365*110	515*330*95	505*320*85	1300
HP-5B	550*365*160	515*330*145	505*320*135	1600
HP-5C	550*365*210	515*330*195	505*320*185	1900
HP-5D	550*365*260	515*330*245	505*320*235	2180
HP-5E	550*365*330	515*330*315	505*320*305	2540
HP-6A	650*435*110	615*400*95	605*390*85	1780
HP-6B	650*435*160	615*400*145	605*390*135	2060
HP-6C	650*435*210	615*400*195	605*390*185	2340
HP-6D	650*435*260	615*400*245	605*390*235	2650
HP-6E	650*435*330	615*400*315	605*390*305	3300

This series standard crate is widely applied in warehousing, circulation, processing, manufacturing and other closed loop distribution systems for Toyota, Nissan Motor and their supporting parts suppliers.



Model	External size L*W(mm)	Internal size L*W(mm)	Folding height L*W(mm)	Color	Material
S602	365*275*160	324*239*135	365*275*85	Blue	PP
S603	365*275*210	329*239*185	365*275*85	Blue	PP
S903	435*325*210	399*289*185	435*325*85	Blue	PP
S903B	435*325*160	399*289*135	435*325*60	Blue	PP
S503	550*365*160	510*325*135	550*365*60	Blue	PP
S504	550*365*210	510*325*185	550*365*60	Blue	PP
S806	650*435*210	610*395*185	650*435*75	Blue	PP
S806A	650*435*260	610*395*235	650*435*75	Blue	PP
S806B	650*435*160	610*495*125	650*435*75	Blue	PP

European standard crate

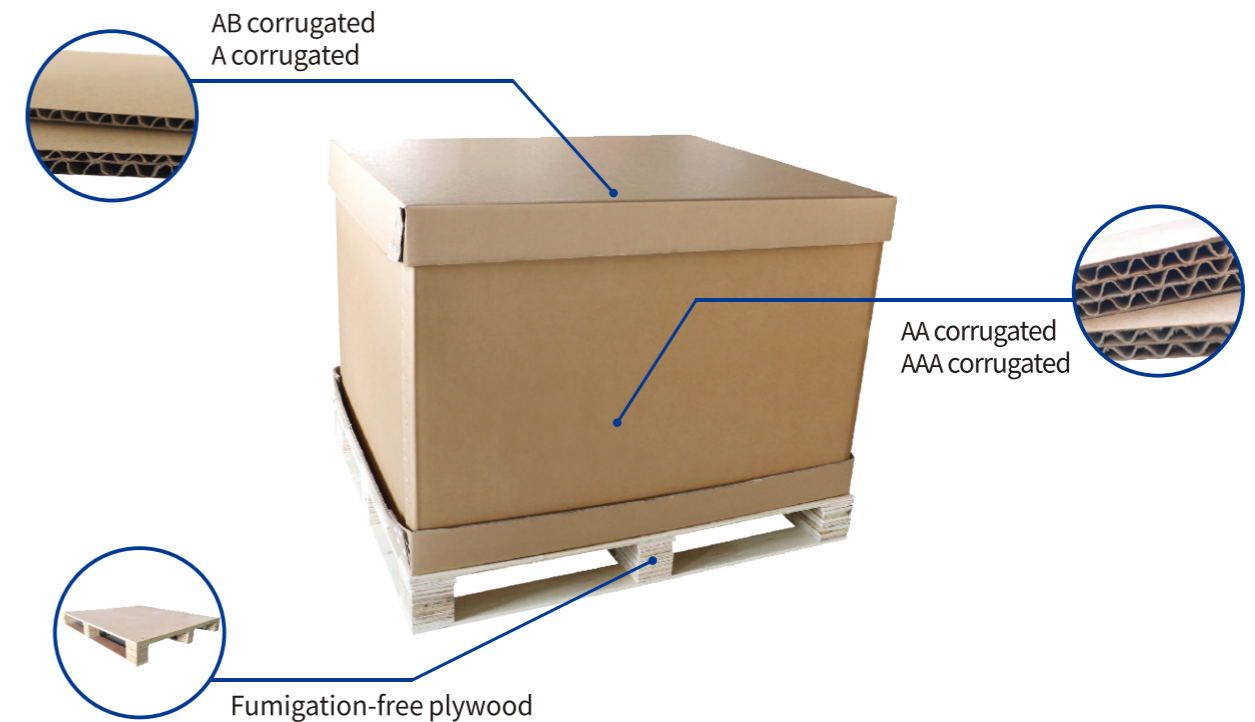
This series European standard crate is made of new material - impact-resistant modified PP. It is bright-colored, durable, dampproof and sturdy.



Model	Material	External size L*W(mm)	Internal size L*W(mm)	Interior capacity	Loading capacity
Type A logistics crate	Impact-resistant modified PP	300*200*148	250*150*125	5.4	10
Type B logistics crate	Impact-resistant modified PP	400*300*148	350*250*125	12	20
Type C logistics crate	Impact-resistant modified PP	400*300*280	350*250*260	24	25
Type D logistics crate	Impact-resistant modified PP	600*400*280	550*350*260	52.7	40
Type E logistics crate	Impact-resistant modified PP	600*400*148	550*350*125	25.3	30

Advantages:

- *Reducing packaging cost, suitable for air transportation
- *Simple assembling, easy to operate, suitable for supergiant size
- *Shortening working time
- *Easy waste recycling
- *Stackable in transportation
- *Dispensing with fumigation



Case display:



Different product partitions within corrugated paper box can be customized to meet market demand.

Internal Material Packaging Solutions

Vacuum-formed product series cases

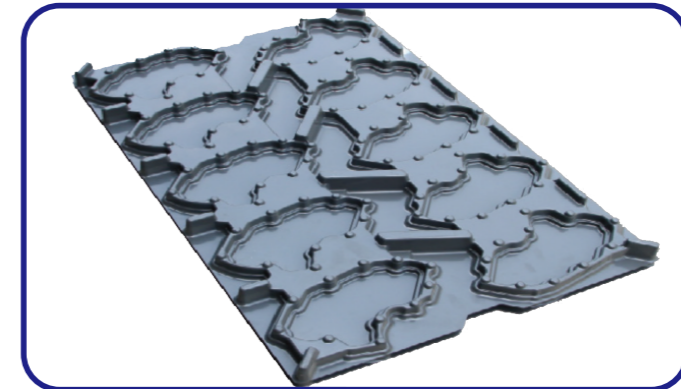


Vacuum-formed
product series cases

Internal Material Packaging Solutions

Vacuum-formed product series cases

Vacuum forming-based packaging enjoys a number of advantages: it saves raw and auxiliary materials; it is lightweight, convenient to transport; it exhibits excellent sealing property; it meets the requirements of environmentally friendly, green packaging; it accommodates any product in special shapes; packing dispenses with cushioning material; the packaged products are transparent and visible, have a good-looking appearance, making them easy to sell; it is suitable for mechanized, automatic packaging; it facilitates modern management, saves manpower and improves the efficiency.



Oil sump packaging



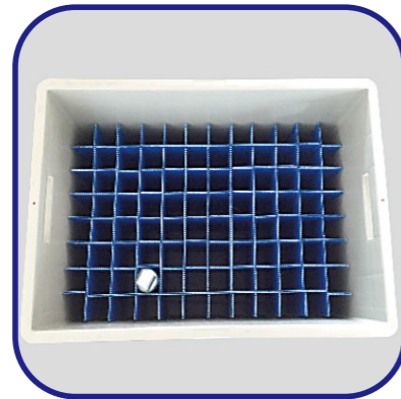
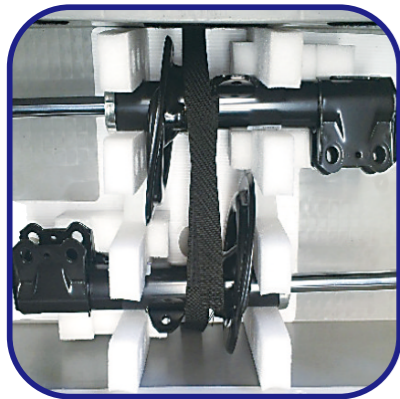
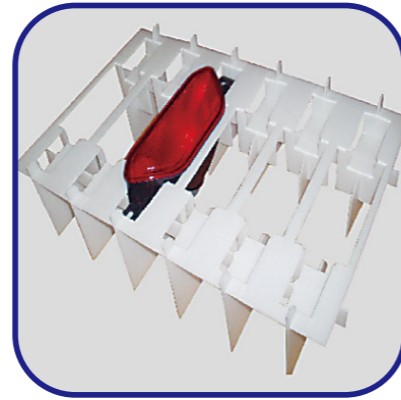
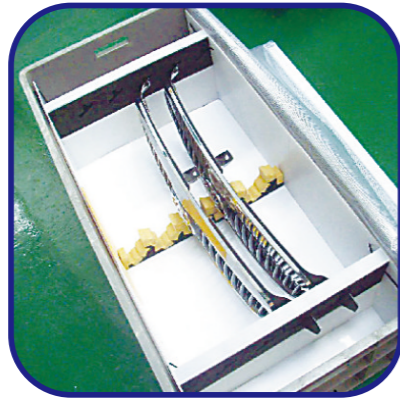
Transmission shaft packaging



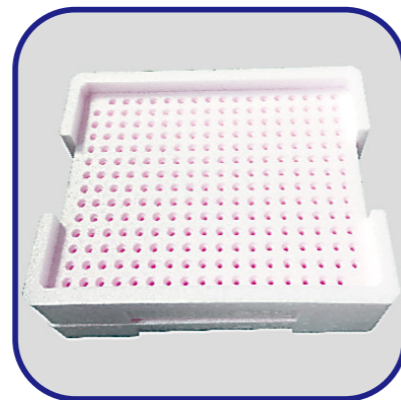
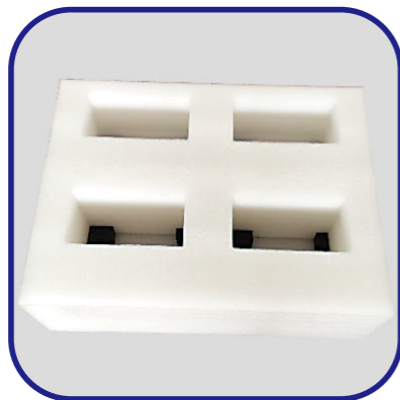
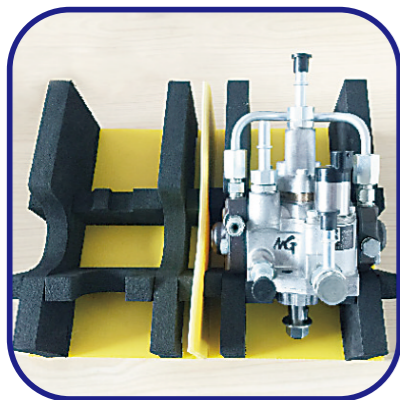
Interior trim part packaging

Internal Material Packaging Solutions

Hollow board series cases



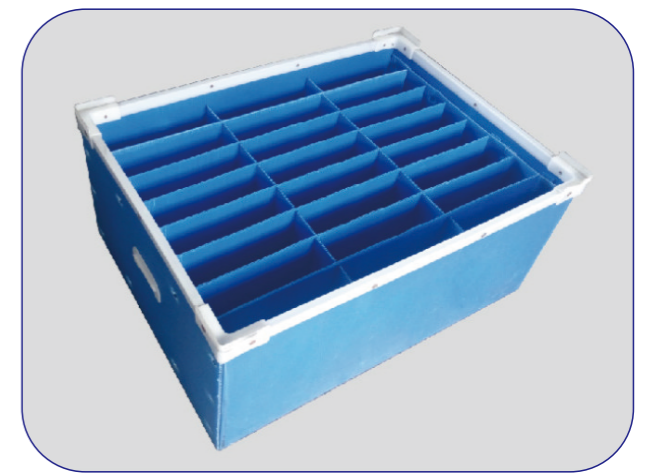
EVA, EPP, EPE series cases



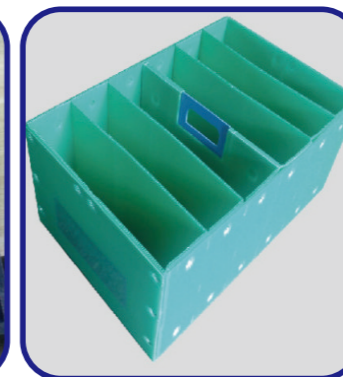
Supporting Auxiliary Materials

Hollow board, honeycomb board series cases

Hollow board box, also called calcium-plastic box, features lower costs compared with plastic box; its size is customizable. At present, it is mostly used within factory, but some customers adopts it for special products.



Hollow board box



Partition-containing hollow board box is customizable and can be used for complete sets of products.

Antistatic hollow board box is widely applied in the electronics industry.

Plastic pallet is a loading and unloading pallet which consists of loading surface for bearing certain quantities of articles and forklift notches and is used for loading and unloading, transportation, custody and distribution of goods. It is a kind of least impressive but ubiquitous logistics tool in the logistics industry. It is the main means for converting static goods into dynamic goods. Though it has a footprint of only one square meter, it can "move the whole planet", so it is also called "moving ground", "moving cargo platform".

Plastic pallet is made of thermoplastic plastics such as PEPP with adoption of some performance-enhancing additives and results from such processes as injection molding and blow molding. With increasing requirements for production conditions, storage conditions, process control and quality management, as wooden pallet fails to overcome limitations in sanitary conditions and standardized production, plastic pallet has emerged and quickly taken a place. At present, it has been widely applied in a number of industries including automobile, machinery, electronics, food, pharmaceuticals and clothing. Compared with wooden pallet, it is free from thorns and mildew, resists acid and alkali; its service life is 5-7 times that of wooden counterpart. In addition, plastic pallet meets environmental requirements; waste pallet materials are recyclable. Though plastic pallet is available at high prices, its cost is lower than that of wooden counterpart.



Name	Material	Specification/model (mm)	Static load (T)	Dynamic load (T)
田-shaped grid, single-sided	Impact-resistant modified PP	1100*1100*150	4	1
田-shaped grid, single-sided	Impact-resistant modified PP	1200*800*135	4	1
Grid 111-shaped	Impact-resistant modified PP	1200*1000*150	4	1.5
田-shaped grid	Impact-resistant modified PP	1200*1000*165	4	1.5
田-shaped grid, single-sided	Impact-resistant modified PP	1200*1000*150	4	1
田-shaped grid, double-sided	Impact-resistant modified PP	1200*1000*150	4	1.5
Grid double-sided	Impact-resistant modified PP	1200*1100*150	6	1.5
Grid 111-shaped	Impact-resistant modified PP	1200*1200*150	4	1.5

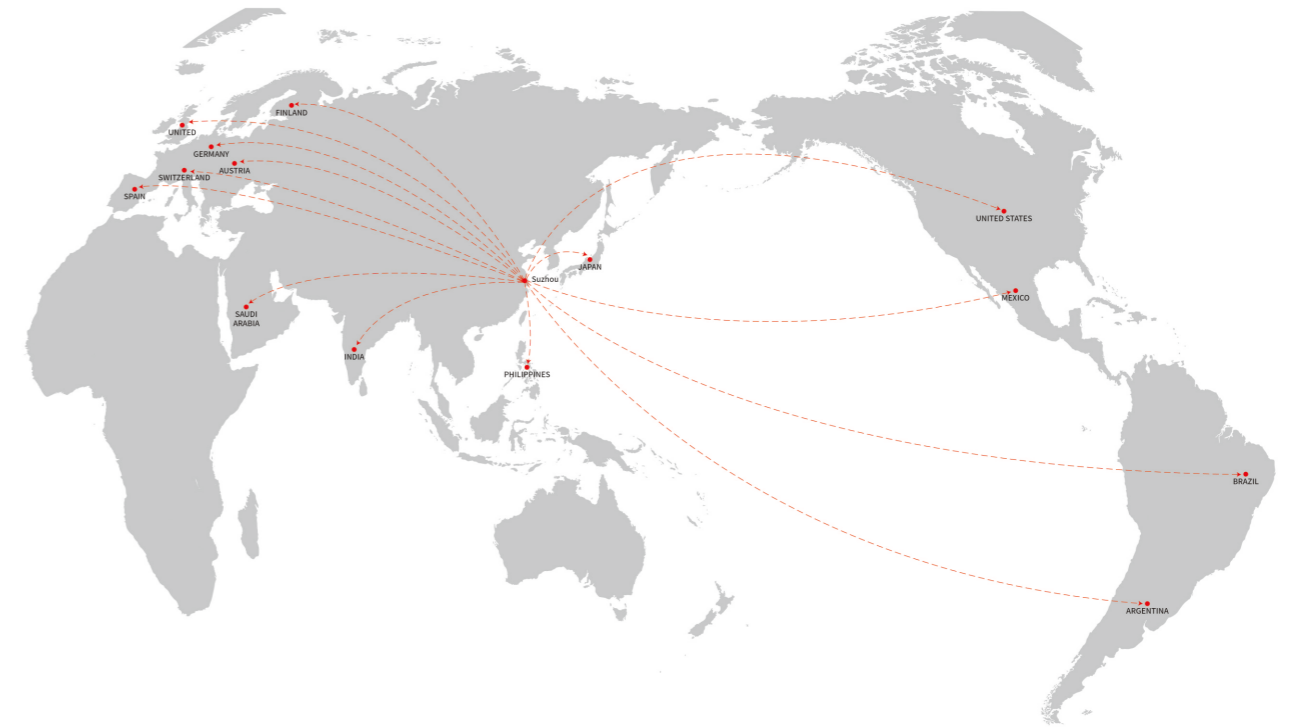


Customer is responsible for managing the leased package; rental fee is based on lease time; it is checked and settlement is made, once a month. In case of loss and damage, compensation is made according to the cost.

Advantages: suitable for products with a short cycle period.

Disadvantages: unsuitable for products with a long cycle period.

New injection molding products



	Outside (1 * w)	Inside (1 * w)	Weight (Lid&Base)	N.D.W	Maximum Load	Material (lid&base)	volume reduction
F H 47"x39"	1200*1000	1130*930	44kg	1763lb 800kg	7275lb 3300kg	PP/HDPE	80%

Height can be customized
More products are in development

- Industry customization: covering more than 10 fields such as automotive parts, transportation, healthcare, and industry, providing one-stop services from raw material supply to design and sample production.
- Quality assurance: Through ISO certification, using environmentally friendly materials to ensure product quality, safety, and brand image.
- Global Service: Multi language team support, in line with international logistics standards, helps customers ensure smooth product delivery to over 200 countries and regions.
- Call to Action: Contact us immediately for exclusive packaging solutions to make your product stand out in the global market!