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## About us

With the continuous development of the economy and society, the material wealth of human beings is extremely rich, and the characteristics of commodities are changing rapidly and diverse, etc. These changes have caused the supply chain of commodities to be infinitely extended, crisscrossed, and integrated throughout the world. On the one hand, the circulation of goods is developing fast as if the shortcut key has been pressed; but on the other hand, with the limit of the rising labor costs, the deterioration of the ecological environment, the low quality logistics packaging, the lack of exclusive and humanized design, etc., the problems of low logistics efficiency, loss, cargo loss, space waste, and so on are becoming increasingly prominent. A revolution for Returnable-Transit Packaging (RTP for short) is on the horizon.

JingLi Pack is committed to the development, design and marketing of Returnable-Transit Packaging. It replaces recyclable packaging systems with disposable packaging. It provides domestics and foreign customers with high quality and environmentally friendly products and services in terms of warehouse storage, product distribution and cyclic transportation systems. It is leading domestically in the research and implementation of plastic logistics turnover supplies, while providing innovative design plans for special industries and special users.

JingLi Pack will continue to surpass itself in the future development, and will serve customers with a consistent attitude of integrity. JingLi Pack uses the latest concepts in product design, so that more users can enjoy high-quality products and service, while enjoying more convenience brought by the use of technology!



## Markets we serve

### Automotive



From Pallet box and KLT crates to the Magnum folding large container we offer the most efficient and cost effective logistics packaging solutions for the automotive supply chain.

### Pooling



In Retail, Automotive or Food, pooling services are growing increasingly polular. Jinglipack's pooling packaging solutions meet the ever changing needs of the modern logistic world.

### Agriculture



From field to store, sustainable packaging for a demanding supply chain: our Tellus, Epilog, Prelog, Neolog, other vegetable crates are strong, creative solution for better return.

### Industrial Manufacturing



We supply a wide range of standard and bespoke RTP products to meet the storage, handling and distribution packaging needs of all industrial manufacturing sectors.

### Food & Food



Food processing segments have very diverse packaging needs for each end use. Our products are designed for harsh environmentral conditions an ensure long life span. Compatible with automated handling systems they enhance process and logistics efficiencies.

## Daily chemical industry



We have been innovating in design and manufacturing of bottle cap packaging for daliy chemical industry to ensure efficient logistics and to maximize your brand awareness.

### **Magnum Classic/Optimum**

- 1. Now available in 595mm,975mm,1115mm,1200mm high, Magnum FLC is the strongest plastic FLC: unrivaled 500 kg unit load certified according to stacking load optimizing transport and storage.
- 2. The most efficient reverse logistics solution: with the lowest folded height, Magnum Optimum®stacks up to 5 in a standard truck and up to 10 high in a mega truck, offering a 30% space saving over all competing FLC.
- 3. Optimum is smooth and easy to clean: smooth surfaces allow easy cleaning and fast drying. The optional lid increases protection and prevents contamination.
- 4. Ergonomic and versatile: non sequential folding, and easy to use ocking devices allow one operator only to erect and fold FLC saving on labor and handling time.
- Meets ergonomic requirements, easy to pick up
- Unique structural design makes it strong, durable, and high chemical stability
- Reduce the risk of damage to the product caused by metal packaging
- High dimensional accuracy, fast response and high output
- Maximize the use of standard container space
- With or without door, 1 door, 2 door, 3 door, 4 door, etc.



### **FLC**



#### FLC595-425L

Ext. (mm):1200\*1000\*595
Int. (mm):1120\*920\*380
Weight (Kg):43
Folded height (mm):400
Unit load (Kg):500
Stack load (Kg):2500(1+4)
Dynamic load (Kg):1500(1+2)



#### FLC975-820L

Ext. (mm):1200\*1000\*975
Int. (mm):1120\*920\*760
Weight (Kg):62
Folded height (mm):400
Unit load (Kg):500
Stack load (Kg):2500(1+4)
Dynamic load (Kg):1500(1+2)



#### FLC1200-1020L

Ext. (mm):1200\*1000\*1200
Int. (mm):1120\*920\*1015
Weight (Kg):75
Folded height (mm):400
Unit load (Kg):500
Stack load (Kg):2500(1+4)

Dynamic load (Kg):1500(1+2)

### PT







#### PT595-410L

Ext. (mm):1200\*1000\*595
Int. (mm):1150\*915\*430
Weight (Kg):47.5
Folded height (mm):390
Unit load (Kg):500
Stack load (Kg):2500(1+4)
Dynamic load (Kg):1500(1+2)

#### PT860-680L

Ext. (mm):1200\*1000\*860
Int. (mm):1120\*920\*660
Weight (Kg):61
Folded height (mm):390
Unit load (Kg):500
Stack load (Kg):2500(1+4)
Dynamic load (Kg):1500(1+2)

#### FPB 760 -240L

Ext. (mm):800\*600\*760
Int. (mm):740\*540\*604
Weight (Kg):22
Folded height (mm):386
Unit load (Kg):500
Stack load (Kg):3000
Dynamic load (Kg):1500





#### PT760-577L

Ext. (mm):1200\*1000\*760
Int. (mm):1120\*920\*560
Weight (Kg):55
Folded height (mm):390
Unit load (Kg):500
Stack load (Kg):2500(1+4)
Dynamic load (Kg):1500(1+2)

#### PT980-833L

Ext. (mm):1200\*1000\*980
Int. (mm):1117\*918\*775
Weight (Kg):65
Folded height (mm):390
Unit load (Kg):500
Stack load (Kg):2500(1+4)
Dynamic load (Kg):1500(1+2)

### GB



#### GB975-840L

Ext. (mm):1200\*1000\*975 Int. (mm):1130\*930\*815

Weight (Kg):58

Folded height (mm):345

Unit load (Kg):600 Stack load (Kg):3300

Dynamic load (Kg):1300

### FB



#### FB760-597L A

Ext. (mm):1200\*1000\*760
Int. (mm):1120\*920\*580
Weight (Kg):42
Folded height (mm):300
Unit load (Kg):500
Stack load (Kg):2500(1+4)
Dynamic load (Kg):1500(1+2)



#### FB810-692L

Ext. (mm):1200\*1000\*810
Int. (mm):1125\*925\*665
Weight (Kg):46
Folded height (mm):300
Unit load (Kg):500
Stack load (Kg):2500(1+4)
Dynamic load (Kg):1500(1+2)



#### FB760-597L B

Ext. (mm):1200\*1000\*760 Int. (mm):1120\*920\*580

Weight (Kg):42

Folded height (mm):300

Unit load (Kg):500

Stack load (Kg):2500(1+4)

Dynamic load (Kg):1500(1+2)

## Pallet Sleeve Box

### **Pallet Sleeve box**

Pallet Sleeve box is an ultra-light, folding pallet box suitable for transporting numerous variety of products within many industries. The flat pack pallet box consists of 2 components-the pallet and the lid are the same component and the sleeve.

When opened, the flat pack pallet box is a strong and stable packaging/logistical unit and can handle loads up to 300kgs. As the pallet and lid is the same component they nest within each other, saving space when needed and giving excellent cost benefits in return transport.



- Easy-folding, enabling high return ratio
- Easy handling in loading and unloading
- ✓ Inserts for space efficiency and product protection
- ✓ Sleeve locking system for safety and box integrity
- ✓ Single piece or multi-part Pallet sleeve
- ✓ Custom screen print available
- ✓ Sealed edges available in standard heights



## Pallet Sleeve Box



#### FP-1208

Ext.(mm):1200\*800\*Height(Customized)

Int. (mm):1160\*760\*(H-180)

Weight (Kg):16

Folded height (mm):235

Unit load (Kg):300 Stack load (Kg):1250 Dynamic load (Kg):750



#### FP-1100

Ext.(mm):1100\*1100\*Height(Customized)

Int. (mm):1055\*1055\*(H-180)

Weight (Kg):17.5

Folded height (mm):240

Unit load (Kg):300

Stack load (Kg):1250 Dynamic load (Kg):750



#### FP-1350

Ext.(mm):1350\*1145\*Height(Customized)

Int. (mm):1280\*1070\*(H-180)

Weight (Kg):38

Folded height (mm):250

Unit load (Kg):250

Stack load (Kg):1250

Dynamic load (Kg):750



#### FP-1210

Ext.(mm):1200\*1000\*Height(Customized)

Int. (mm):1140\*940\*(H-180)

Weight (Kg):30

Folded height (mm):230

Unit load (Kg):250

Stack load (Kg):1250

Dynamic load (Kg):750



#### FP-1150

Ext.(mm):1150\*985\*Height(Customized)

Int. (mm):1105\*940\*(H-180)

Weight (Kg):18

Folded height (mm):230

Unit load (Kg):250

Stack load (Kg):1250

Dynamic load (Kg):750



#### FP-1470

Ext.(mm):1470\*1145\*Height(Customized)

Int. (mm):1400\*1070\*(H-180)

Weight (Kg):28

Folded height (mm):250

Unit load (Kg):250

Stack load (Kg):1250

Dynamic load (Kg):750

## Pallet Sleeve Box



#### FP-1600

Ext.(mm):1600\*1150\*Height(Customized)

Int. (mm):1530\*1070\*(H-180)

Weight (Kg):42

Folded height (mm):250

Unit load (Kg):250

Stack load (Kg):1250

Dynamic load (Kg):750



#### FP-1208-9 feet

Ext.(mm):1200\*800\*Height(Customized)

Int. (mm):1130\*730\*(H-145)

Weight (Kg):20

Folded height (mm):215

Unit load (Kg):300

Stack load (Kg):1500

Dynamic load (Kg):900



#### **FP-1208-3 skids**

Ext.(mm):1200\*800\*Height(Customized)

Int. (mm):1130\*730\*(H-175)

Weight (Kg):24

Folded height (mm):235

Unit load (Kg):350

Stack load (Kg):1750

Dynamic load (Kg):1050



#### FP-2070

Ext.(mm):2070\*1150\*Height(Customized)

Int. (mm):2000\*1070\*(H-180)

Weight (Kg):44

Folded height (mm):250

Unit load (Kg):250

Stack load (Kg):1250

Dynamic load (Kg):750



#### FP-1210-9 feet

Ext.(mm):1200\*1000\*Height(Customized)

Int. (mm):1130\*970\*(H-145)

Weight (Kg):23

Folded height (mm):215

Unit load (Kg):250

Stack load (Kg):1250

Dynamic load (Kg):750



#### **FP-1210-3 skids**

Ext.(mm):1200\*1000\*Height(Customized)

Int. (mm):1130\*930\*(H-175)

Weight (Kg):26.5

Folded height (mm):238

Unit load (Kg):300

Stack load (Kg):1250

Dynamic load (Kg):750

### Foldable VDA/KLT

Automatic handling, storage, and stacking

Handling operations through mechanical positioning holes in horizontal and vertical directions;

Ergonomically designed handles on both sides, suitable for manual handling operations; All containers can be stacked on standard pallets of 1200X1000 and 1000X800 mm; The bottom stack and box bottom structure ensure the stability of the container and prevent tipping;





#### RL-KLT-3147-5L

Ext. (mm) :297 x 198 x 147 Int. (mm):243 x 162 x 129.5

Weight (Kg):0.57

Stacked height(mm):133



#### R-KLT-3215-5.3L

Ext. (mm) :297 x 198 x 147

Int. (mm):243 x 162 x 129.5

Weight (Kg):0.57

Stacked height:133



#### RL-KLT-4147- 11.8L

Ext. (mm): 396 x 297 x 147 Int. (mm): 345 x 260 x 129.5

Weight (Kg):1.08

Stacked height(mm):133



#### R-KLT-4315-10L

Ext. (mm): 396 x 297 x 147 Int. (mm): 345 x 260 x 129.5

Weight (Kg):1.29

Stacked height(mm):133



#### RL-KLT-4280- 24L

Ext. (mm): 396 x 297 x 280 Int. (mm): 345 x 260 x 262

Weight (Kg):1.7

Stacked height(mm):265



#### RL-KLT-6147- 22L

Ext. (mm) :594 x 396 x 147 Int. (mm):544 x 359 x 129.5

Weight (Kg):1.82

Stacked height(mm):133



#### RL-KLT-6280- 51.9L

Ext. (mm): 594 x 396 x 280 Int. (mm): 544 x 359 x 262

Weight (Kg): 2.67

Stacked height(mm):265



#### R-KLT-4329- 22L

Ext. (mm): 396 x 297 x 280 Int. (mm): 345 x 260 x 262

Weight (Kg):1.85

Stacked height(mm):265



#### R-KLT-6415-25L

Ext. (mm) :594 x 396 x 147 Int. (mm):544 x 359 x 129.5

Weight (Kg):2.1

Stacked height(mm):133



#### R-KLT-6429-48L

Ext. (mm): 594 x 396 x 280 Int. (mm): 544 x 359 x 262

Weight (Kg): 2.97

Stacked height(mm):265

### **Attached Lid Container**

Security for non food industry and retail: the nestable crate attached lid containers protect products from pollution and contamination. Tamper evident seals deter theft.

Strength and ergonomics: with a unit load up to 30 kg and stacking 5 on 1, they are versatile. Lids hang flat on sides and smooth surfaces are operator friendly. Logistics RTP: saving up to 70% space when nested they reduce carbon footprint. Their integrated tamper proof label holder keeps your data safe. For more security they can be strapped.

Automation friendly: all our ALC's run fast and silent on automated handling equipment. RFID ready and with multiple identification options they can be printed with your name and logo to promote brand awareness.

- Ergonomically designed handgrips for comfortable handling
- Nested freely when empty and stacked steadily when full and close
- Textured and flat base against slipping to increase the friction for strong stability when Stack
- Heavily reinforced hinge to fix the lids and container for superior safety and stability
- The customer's logo can be applied onto the container by screen printing, hot stamping
- Reinforced ribs on sidewalls for increasing the load capacity and reducing the possibility of sidewalls deformity



### **Attached Lid Container**



#### 265A-45L

Ext. (mm): 600 x 400 x 265 Int. (mm): 550 x 365 x 255

Weight (Kg):3.1

Stacked height(mm):120

Nesting ratio:65%



#### 365A-60L

Ext. (mm): 600 x 400 x 365 Int. (mm): 550 x 365 x 355

Weight (Kg):4

Stacked height(mm):120

Nesting ratio:65%



#### 465A-70L

Ext. (mm): 600 x 400 x 465 Int. (mm): 550 x 365 x 445

Weight (Kg):6.6

Stacked height(mm):120

Nesting ratio:65%



#### 315A-55L

Ext. (mm): 600 x 400 x 315 Int. (mm): 550 x 365 x 305

Weight (Kg):3.3

Stacked height(mm):120

Nesting ratio:65%



#### 415A-65L

Ext. (mm): 600 x 400 x 415 Int. (mm): 550 x 365 x 395

Weight (Kg):4.1

Stacked height(mm):120

Nesting ratio:65%



#### 625A-200L

Ext. (mm): 740 x 570 x 625 Int. (mm): 640 x 540 x 600

Weight (Kg):8

Stacked height(mm):100

Nesting ratio:65%

### **Attached Lid Container**



#### 290A-45L

Ext. (mm): 600 x 400 x 290 Int. (mm): 550 x 365 x 270

Weight (Kg):3.2

Stacked height(mm):90

Nesting ratio:75%



#### 240B- 42L

Ext. (mm): 600 x 400 x 240 Int. (mm): 550 x 365 x 230

Weight (Kg):3

Stacked height(mm):175

Nesting ratio:55%



#### 330B-60L

Ext. (mm): 600 x 400 x 330 Int. (mm): 550 x 365 x 320

Weight (Kg):3.5

Stacked height(mm):85

Nesting ratio:65%



#### 485A-65L

Ext. (mm): 720x570x485 Int. (mm): 640x540 x460

Weight (Kg):3.3

Stacked height(mm):75

Nesting ratio:75%



#### 5638-330-50L

Ext. (mm): 560 x 380 x 330 Int. (mm): 505 x 340 x 310

Weight (Kg):2.9

Stacked height(mm):100

Nesting ratio:45%



#### 380B-62L

Ext. (mm): 600 x 400 x 380 Int. (mm): 550 x 365 x 370

Weight (Kg): 3.8

Stacked height(mm):85

Nesting ratio:65%

### **Tellus**

Function:Can be nested and stacked, many styles. Not only optimize the storage space, but also better protect the product from damage. Also facilitates warehouse management.

Material:Using PP material, the surface is smooth, non-toxic, non-nailing, acid and alkali resistant, not mildew

- Designed to reduce packaging cost
- Suitable for the distribution of goods in a variety of industries
- Flat base; Ideal for quiet and safe use on conveyors
- The hand grip design ensures easy and comfortable manual handling
- All containers can be fitted with label holders and permanent labels
- Several versions o lid are available, lid possible to tamper prove
- Smooth sides easy to clean and keep clean
- All sizes available with either perforated or solid sides and base





#### Tellus120- 20L

Ext. (mm): 600 x 400 x 120 Int. (mm): 490 x 340 x 115

Weight (Kg):1.5

Stacked height(mm):105 Nested height(mm):42

Unit load(kg):25

Stacked load(kg):300

2

### **Tellus**



#### Tellus 220- 40L

Ext. (mm): 600 x 400 x 220 Int. (mm): 490 x 340 x 215

Weight (Kg):1.9

Stacked height(mm):205

Nested height(mm):75

Unit load(kg):25

Stacked load(kg):300



#### Tellus 220- 40L

Ext. (mm): 600 x 400 x 220 Int. (mm): 490 x 340 x 215

Weight (Kg):1.8

Stacked height(mm):205

Nested height(mm):75

Unit load(kg):20

Stacked load:300



#### **Tellus 270-50L**

Ext. (mm): 600 x 400 x 270 Int. (mm): 490 x 340x 265

Weight (Kg):2.1

Stacked height(mm):255

Nested height(mm):90

Unit load(kg):25 Stacked load:300



#### Tellus270-50L

Ext. (mm): 600 x 400 x 270 Int. (mm): 490 x 340 x 265

Weight (Kg):2

Stacked height(mm):255

Nested height(mm):90

Unit load(kg):20

Stacked load:300

### **Epilog, bale arm crate**

Jinglipack have created a new bale arm container which is compatible with the existing crates used by the major retailers and their suppliers. The EpiLog bale arm container is well prepared for future requirements: barcodes and/or RFID tags can be integrated in the container by using the in mould labelling technology.

- high nesting ratio to save transportation and storage costs
- Waved base design for improved air flow and high rigidity
- Easy to use bale arms for safe and secure stacking
- Perforated for drainage and ventilation to prolong shelf life
- Structured surface for easy removal of adhesive labels
- Label holders on both short sides
- Easy to clean and to keep clean
- Ergonomic handles, bale arms double as handles at filled container



#### Epilog-600x400x199mm, 32L

External dimensions in mm: 600 x 400 x 199 Internal dimensions in mm: 545 x 345 x 177 Usable internal height in mm:170 mm

Weight in kg: 1.7 kg

Load capacity in kg: 15 kg Max. Static load in kg: 165 kg Max. Dynamic load in kg: 165 kg





### **Vegetable and Fruit Crate**

We have three series ,Perlog,Neolog and Leolog.

These crates are an excellent packaging in the supply chain for fresh food applications .Its straight and rounded inner design protects fruits and vegetables and the curved inner shapes of the side walls improve the usable volume.The optimized folding ratio reduces the return freight costs. Finally, the ribless design brings strength and easy cleaning.

These crates allows farmers to put their fresh food produce directly into the crate for distribution .No repacking is required before these are sent through the different distribution channels to retail outlets.

These crates have a smooth, soft surface design and a low number of reinforcement ribs leading to optimal hygiene and maximum product protection. The damage of the produce is reduced due to a secured locking system.

- We have delivered more than 500 million foldable small crates
- For long transport distances with efficient return logistics
- Maximize efficiency in transport and storage
- Substantially reducing damage rates on fresh produce
- Do not collect dirt; easy to fold and erect
- Excellent display properties; Attracts consumers
- No packaging disposal and a long service life time



### **Perlog Neolog Leolog**



#### Prelog115

Ext. (mm): 600 x 400 x 115 Int. (mm): 566 x 366 x 91 Weight (Kg): 1.6

Weight (Kg): 1.0 Volume(L):21

Folded height(mm):52

Unit Load(Kg):15

Stacked Load(Kg):250



#### Prelog235

Ext. (mm): 600 x 400 x 235 Int. (mm): 566 x 366 x 221

Weight (Kg): 2.1 Volume(L):45.5

Folded height(mm):52

Unit Load(Kg):20

Stacked Load(Kg):250



#### Leolog310

Ext. (mm): 600 x 400 x 310

Weight (Kg): 1.95 Volume(L):55L Unit Load(Kg):25 Stacked Load(Kg):250



#### Prelog190

Ext. (mm): 600 x 400 x 190 Int. (mm): 566 x 366 x 166

Weight (Kg): 1.9 Volume(L):36

Folded height(mm):52

Unit Load(Kg):20

Stacked Load(Kg):250



#### Neolog210

Ext. (mm): 600 x 400 x 210 Int. (mm): 560 x 365 x 200

Weight (Kg): 1.68 Volume(L):40

Folded height(mm):40

Unit Load(Kg):20

Stacked Load(Kg):400

## Plastic Pallet

Jingli pack offers a wide range of plastic pallets. Our pallets are available in 3 standard footprints and 6 different types to meet all logistics requirements: display, light, medium and heavy duty models. Durability, profitability, hygiene, safety are our pallets' main benefits. Our heavy duty plastic pallets are incredibly strong, long lasting and suitable for repeated use. Available in euro size, non and full perimeter, open and closed deck, our range of heavy duty plastic pallets have a wide range of applications. Easy forklift or pallet truck entry, ensuring ease of use when transporting goods. Many of our heavy duty plastic pallets are also made from recycled plastic.

#### **Key features:**

- Incredibly strong design ensures long life span often exceeding 5 years.
- Manufactured from recycled or virgin plastic, or mixed material.
- Available in different sizes and full-perimeter or non-perimeter versions.
- Colored black, green or blue as standard.
- Color options available in virgin materials for large orders.
- Options include edge lips, RFID inserts and screen printed ID.

### **Key benefits:**

Choice – choose from different sizes, open or closed deck, full-perimeter or non-perimeter versions.

Rackable – some versions are suitable for racking up to 2000kg.

Automation – 100% dimensional accuracy, so well suited for automated systems.



# Plastic pallet



#### T1422

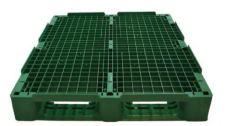
Ext.(mm):1422\*1120\*115

Weight (Kg):17.5

Material: Virgin HDPE Stack load (Kg):4000

Dynamic load (Kg):500

Temperature range:-20°C to +40°C



#### T11

Ext.(mm):1100\*1100\*150

Weight (Kg):20.5

Material: Virgin HDPE

Stack load (Kg):6000

Dynamic load (Kg):1500

Racking load (Kg):500

Temperature range:-20°C to +40°C



#### T12-6 skids

Ext.(mm):1200\*1000\*150

Weight (Kg):16/19

Material: Virgin HDPE

Stack load (Kg):4500

Dynamic load (Kg):1250

Racking load (Kg):1500

Temperature range:-20°C to +40°C



#### T12-3skids

Ext.(mm):1200\*1000\*150

Weight (Kg):15/17.5

Material: Virgin HDPE

Stack load (Kg):4500

Dynamic load (Kg):1000

Racking load (Kg):500

Temperature range:-20°C to +40°C



#### **T12-Flat Top With 3skids**

Ext.(mm):1200\*1000\*155

Weight (Kg):23.5

Material: Virgin HDPE

Stack load (Kg):6000

Dynamic load (Kg):1500

Racking load (Kg):1200

Temperature range:-25°C to +40°C



#### **T9-10kg 9 Feet**

Ext.(mm):1200\*1000\*150

Weight (Kg):10

Material: Virgin HDPE

Stack load (Kg):2000

Dynamic load (Kg):1500

Temperature range:-40°C to +45°C

## PP Hollow board

#### 1. Introduction of the PP hollow sheet

Plastic hollow sheets are a kind of light weight (hollow structure), non-toxic, pollution-free, waterproof, shockproof, anti-aging, corrosion resistant, and recyclable material with a variety of colors and beautiful printing. Plastic hollow sheets mainly include hollow grid sheets, conductive hollow plates and anti-static hollow sheets, which are widely used for supporting export vegetable packaging, food, pesticides, light industry, hardware, building ceramics, instruments, and household products, as well as indoor and outdoor advertising decoration, large exhibitions, turnover box materials, glass bottle holders, auto roof and other industries. PP hollow board also called: PP corrugated sheet, corrugated plastic board, pp hollow sheet, polypropylene sheet, corroplast, correx plastic hollow sheet, corflute sheet, cartonplast, pp sheet

#### 2. Advantage of the PP corrugated sheet

- 1) PP correx sheet is light weight and easy processed.
- 2) PP corflute sheet is durable and rigid.
- 3) PP corrugated board is recyclable and washable.
- 4) Polypropylene sheet is non-toxic and chemical resistance.
- 5) PP hollow sheet is moisture resistance and heat resistance.
- 6) PP corrugated board is aging resistance and high tensile strength.
- 7) PP hollow board is easy to clean and maintain.

#### 3. Specification of the polypropylene sheet

Size: 1220\*2440mm, 2050\*3050m other sizes can be customized;

Weight: 200-4000g/m2; Thickness: 2-12mm:

Color: clear, white, black, green, yellow, blue etc.

#### 4. Application of the Correx plastic hollow sheet

- 1) industrial products packaging
- 2) Luggage bags lining plate
- 3) Canned product plate
- 4) Machinery industry: machine cushion
- 5) Advertising industry: Display case, display rack, advertising board, corona board.
- 6) Home decoration: ceiling, grille



# PP Hollow board













# PP Honeycomb board

### What is a Honeycomb Board?

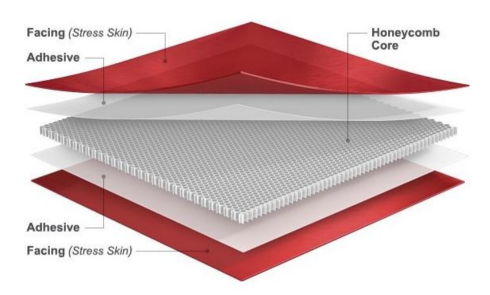
Typically 5 layers: Skin, adhesive, honeycomb core, adhesive, skin. Materials with high tensile and compression strength are best suited to being skins, i.e. aluminum, steel, fiberglass. Adhesive varies widely by application: high strength, high temp, low temp, etc.

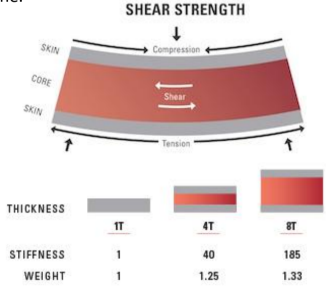
Honeycomb Core: A variety of honeycomb cores are available per design requirements.

### Light, Strong, Tough, Cost-Effective

Jingli pack Honeycomb Panels are a high-strength, lightweight material that provide efficient mechanical performance. Our lightweight panels are an excellent alternative to monolithic materials (e.g., solid aluminum, wood and steel) as well as panels with traditional core materials such as plywood, balsa, and foam.

Available in a wide range of sheet sizes and facings, our honeycomb panels are designed for ease of use in many common applications and processes. They can be engineered to meet specific requirements for strength and stiffness. Jingli pack Honeycomb Panels are used in many situations that require elevated core shear, compression and adhesion performane.





# PP Honeycomb board

#### **Building Products**

Jinglipack Honeycomb boards provide a flat, stiff, stable structure for use in building as a backing material to metal, glass, stone, and other decorative surfaces. Uses include wall cladding, ceilings, canopies, and elevator interiors.

#### Commercial

Plascore Honeycomb Panels offer elevated mechanical properties; moisture, chemical and impact resistance; as well as vibration dampening. The result is improved performance in doors, platforms, fixtures, and custom furniture among others.

#### **Ground Transportation**

Plascore Honeycomb Panels provide a lightweight solution for use in rail, automotive, truck, trailer, recreational vehicles, racing, and also military and specialty vehicles. Applications include walls, doors, floors, ramps, ceilings, bulkheads, seating, and shelves.

#### **Marine & Recreation**

Plascore Honeycomb Panels offer a high strength-to-weight ratio that satisfies the demands of many applications. Sporting goods, boat decks, partitions, hatches, and doors are just a few examples.



