Since 2002 *King Pacific* in China has focused on supplying plastic films & sheets with fabrication services to industrial silk screen printer, IMD, OEM and Engineering Companies.

King Pacific has continued investing in new machinery and technology to expand our thermoforming capacity from thin to heavy gauge sheet. For all your thermoformed plastics projects, our technical engineers, technicians and skillful craftsmen work with you every step of the way.

By offering outstanding quality, dedicated service, lower tooling and engineering costs, we satisfy all types of small to medium volume plastic forming production runs.

King Pacific is a solutions-based supplier offering responsive service and high quality plastic thermoforming.

Material used for thermoforming......

Kydex is an extremely durable thermoplastics alloy extruded to withstand levels of abuse from moderate to extreme. It is available in grades to optimize long term performance, appearance and cost effectiveness across demanding and diverse end use applications.

Polycarbonate is high optical quality, impact, UV and fire resistant, virtually unbreakable Lexan* polycarbonate sheets an added dimension in interior and exterior applications like skylights, displays & boxes, machine parts & guards.

PETG sheet offers excellent clarity, toughness, versatility, chemical resistance. PETG has excellent thermoforming and fabrication characteristics making it an ideal material for signage, screen printing or displays and is available in both UV and NON UV grades depending on the application.

ABS (Acrylonitrile, Butadiene (Rubber Modifiers) and Styrene) is part of the styrene family only tougher, greater rigidity and better impact performance makes it great for thermoforming. Typically used internally.

Acrylic is a highly versatile & widely used product. It is amongst the most scratch resistance of all thermoplastics and its transparency, gloss & dimensional shape are virtually unaffected by outdoor exposure. Typical applications are: Stands, display boxes, barrels, trophies, brochure holders, awards parts.

ASA (Acrylic, Styrene, and Acrylonitrile) material has great toughness and rigidity, good chemical resistance and thermal stability, outstanding resistance to weather, aging and yellowing, and high gloss with the process ability of ABS.

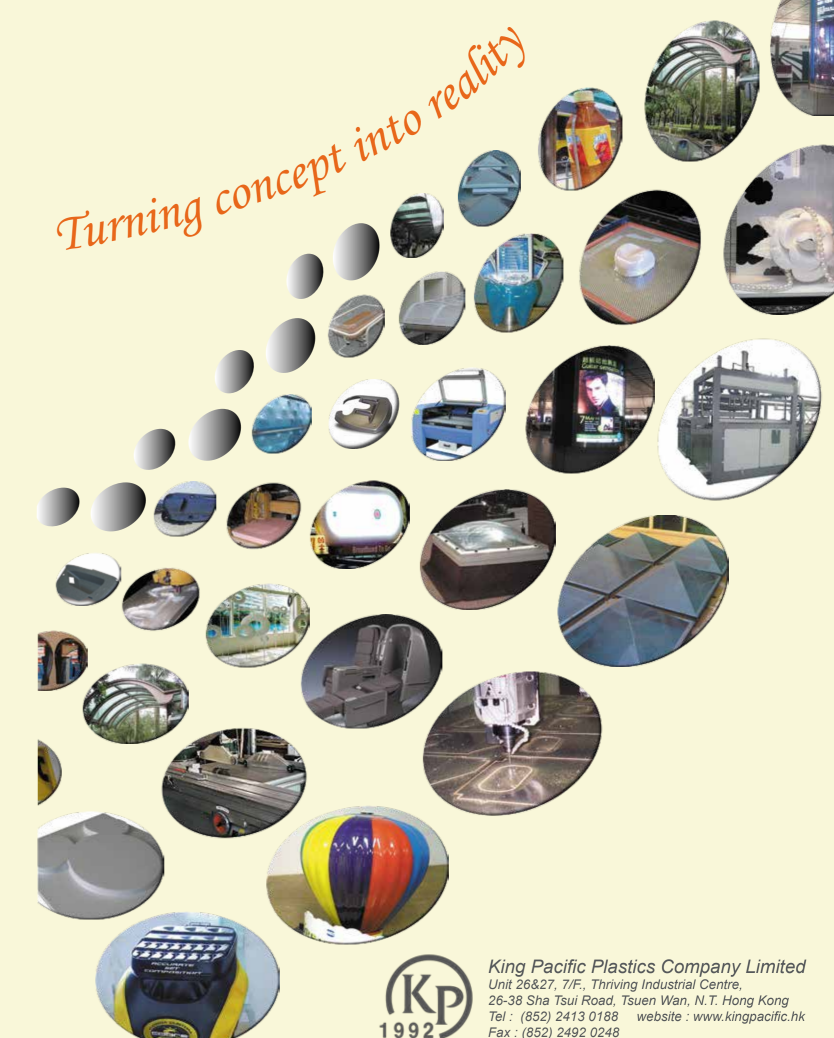
Custom Solutions

Laser Cutting / CNC Router Cutting / Heavy GaugeThermoforming Machine Sliding Table Saw / Tooling Service / Assembly Service

King Pacific Plastics Company Limited

Beijing : +86 10 65675283 Shanghai : +86 21 51097670 Guangzhou : +86 20 83633231 Hong Kong : +852 24130188 Shenzhen : +86 13501557525

Email: sales@kingpacific.hk



Industrial and Equipment

Advertising and Display

Building and Construction



Aerospace Seat Parts
1.5mm Kydex 100 sheet
300mm x 300mm



Telephone booth
4.5mm Bronze PETG sheet
1500mm x 1000mm



Retail Shop Window Display
1.5mm Clear PETG with spray color
900mm x 900mm



Show Room Decoration
2.0mm HIPS (High Impact Polystyrene)
1000mm x 1000mm



Bathtub Cover 1.0mm HIPS 800mm x 1500mm



Locker Door 3.0mm Clear PETG sheet 500mm x 1000mm



Power Supply Housing 3.0mm Kydex V sheet 300mm x 600mm



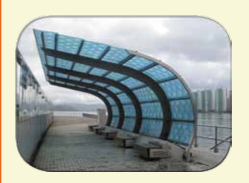
Machine Housing
1.5mm Kydex T sheet
600mm x 900mm



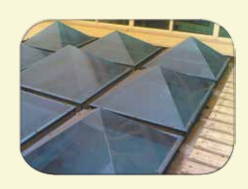
Decoration Sphere 6.0mm Clear Acrylic sheet 1500mm x 1500mm



Lip Stick Display
1.5mm Clear PVC with spray color
300mm x 500mm



Rain Shelter 6.0mm Tinted Blue PC 1500mm x 1000mm



Pyramid Skylight 4.5mm Bronze PC 900mm x 900mm



Remote Boat Base
1.5mm Clear PETG sheet
with spray color
400mm x 600mm



Hospital Baby Tray
3.0mm Clear PETG sheet
500mm x 800mm



Taxi Top Light Box 4.0mm Opal white PETG 1000mm x 500mm



Bus Station Advertising Light Box 4.5mm Clear PETG with spray color 1500mm x 1000mm



Cover Walkway 6.0mm PC 1200mm x 2400mm



Cover Walkway 4.5mm Clear PC 1200mm x 2400mm