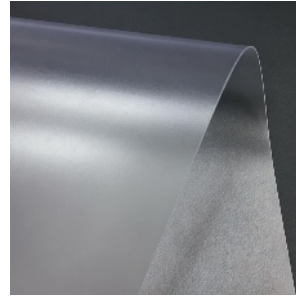
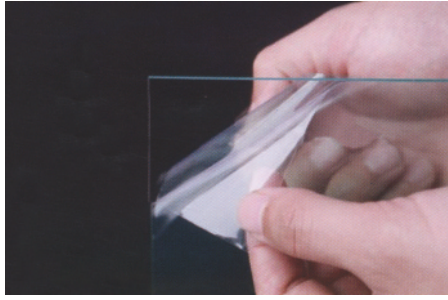


Transparent Rigid PVC / A-PET Sheets

(With both side Protective Film)



Specifications:

Available Sheet Form Thickness: 0.15mm to 2mm

Standard Sizes (W x L): 3' x 6' (Std), 3' x 8', 4' x 8' (on bulk orders)

Various Applications:

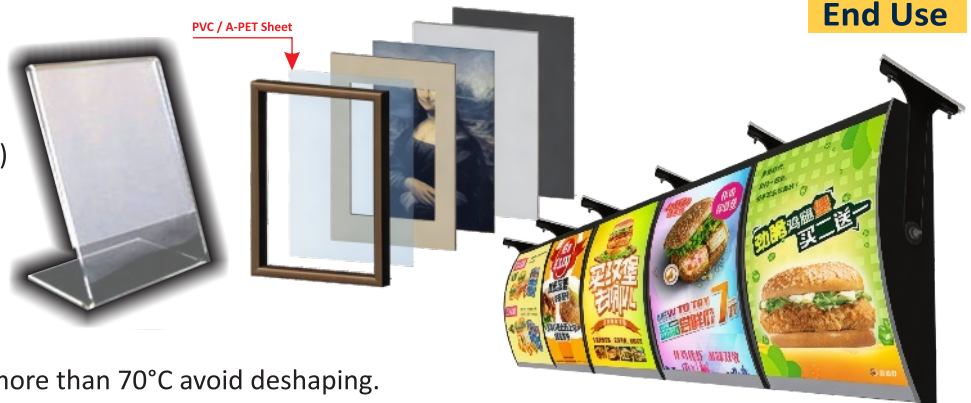
Electronic Panels, Window Display, Clear Cartons, Gold / Silver Coin Card, Transparent Card, Dangers, Photo Frame Glass, Indoor Advertising & Sign Boards, Trans Lite, Backlit Photo Frames, Dials & Decals for low Temperature for Electronic Consumable, Mobile Cover, QR Code E-Payment Stands, Etc.

Special Features:

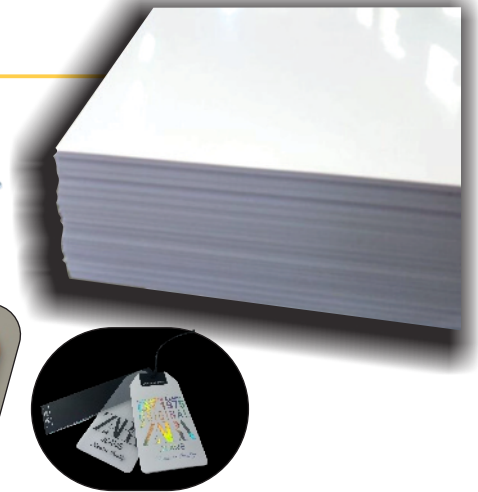
Glass like clarity, unbreakable, can be cold bent like metal, can be cut on paper & card board cutting machine & CNC Router Machine.

CAN BE

- Screen Printed
- Half Tone (Maximum dpi) printed
- Offset sheet fed (with plasto series ink)
- Flat Bed Printed
- UV Digital
- Scodix Digital
- Digital - (HP-Indigo) Printed.
- Hot foil stamped (Gold/Silver Foiling)
- Dome Coating Possible.
- The Temperature should not Exceed, more than 70°C avoid deshaping.



Opaque White Rigid PVC Sheets



Specifications:

Available Sheet Form Thickness: 0.15mm to 2mm

Standard Sizes (W x L): 3' x 6' (Std), 3' x 8', 4' x 8' (on bulk orders)

Various Applications:

Dangers, Indoor Advertising & POP Signs, Clock Dials & Decals, QR Code E-Payment Stands, Etc.

Special Features:

Unbreakable, can be cold bent like metal, can be cut on paper & card board cutting machine & CNC Router Machine

Printability:

Screen & Half Tone printing • Offset sheet fed (with plasto series ink) • Flat Bed & UV Digital printing • Scodix Digital, HP Indigo Printing Gold/Silver Foiling, Dome Coating Possible. The Temperature should not Exceed, more than 70°C to avoid de- shaping.

Do not keep rolled for more than 24 hours to avoid permanent curves

Do not store in Open Direct Sunlight or Rain & Dust Store in Normal Room Temperature Covered with Plastic or Cloth

Can be Drilled
Can be thermo formed
Can be Screwed

Do not remove all masking untill end use to avoid scratches

Can be Cold bent up to 90° like Steel

Lower Thickness up to 1.5 mm
Can be cut on Paper Cutting Machine