Transparent Plastic Plate Characteristics

Characteristics of PET, Antistatic PVC, Acrylic and Polycarbonate

Provides three types of clear plates with superior transparency. In addition to the standard grade, antistatic grade is available, 4 colors, transparent, smoke brown, smoke grey and orange, are available.

It has approx. 4 times stronger impact resistance than that of acrylic. Moreover it is an environment-friendly material, which generates no poisonous gas when burned. It is also cost effective.

· Antistatic PVC

Excels in chemical resistance and flame resistance, and superior in cost-effectiveness among anti-static materials.

· Acrylic

Excels in transparency, weather resistance and machinability, and is used widely for indoor and outdoor purposes, such as covers for industrial machinery, art display cases and signboards.

· Polycarbonate

The level of impact strength is ranked as the highest among the transparent resin materials (approx. 30 times higher than that of acrylic plates). It excels in resistance against high and low temperatures, and is widely used

| | 0,0000 111 10000 | inst riigir c | and low ten | nperatures, and is widely used. Part Number | | | | | | | | | | | |
|-------------------------------------|--|--------------------------|------------------|--|---------------------------------|----------------------------------|----------------------------------|---------------------------------|----------------------------------|----------------------|----------------------|----------------------------------|------------------------------------|-------------------------|-----------------------|
| | | | | PET | | PVC | Acrylic (Cast) | | Acrylic Economy (Extrusion) | | | Polycarbonate | | | |
| Item | | Testing Method JIS | | Standard | Antistatic | Antistatic | Standard | Antistatic | Stan | dard | Antistatic | Standard | Antistatic | Abrasion-resistant | |
| | | | | P.903 | | P.907 | P.909 | | P.913 | | | P.915 | | | |
| | | | | PYA PYBA PYDA | PYTA PYBTA | ENBT ENBBT | ACA ACBA ACDA | ACTA ACBTA | ACAE | ACBAE | ACTAE ACBTAE | PCTA PCTBA PCTGA | PCTTA PCTBTA | PCTSP | |
| Transmittance | Light Transmittan (Top: Transparent) (Middle: (Bottom: Smoke (| Smoke Brown) | - | % | PYA: 87 PYBA: 28 PYDA: 45 | PYTA: 80 PYBTA: 30 | ENBT: 80 ENBBT: 29 | ACA: 93 ACBA: 25 ACDA: 43 | ACTA: 79 ACBTA: 32 | ACAE: 92 | ACBAE: 34 | ACTAE: 87 ACBTAE: 25 | PCTA: 90 PCTBA: 35 PCTGA: 33 | PCTTA: 86 PCTBTA: 35 | PCTSP: 91 |
| Transmittance Mechanical Properties | Tensile Strength Elongation* | | K-7113 | MPa {kgf/cm²} | 62 {630} | 52 {530} | 63 {640} | 75 {760} | 75 {760} | 67 {682} | 76 {774} | 73 {754} | 65 {663} | 65 {663} | 65 {663} |
| | | | K-7113 | % | 15 | - | 50 | 2~7 | 5 | 4 | 5 | 5 | 83 | 83 | 83 |
| | | | K-7203 | MPa | 83 | 71 | 98 | 117 | 106 | 111 | 125 | 122 | 90 | 90 | 93 |
| | | | | {kgf/cm²} | {850} | {730} | {1000} | {1200} | {1080} | 0.400 | {1274} | {1244} | 9.2 | 9.2 | 9.5 |
| | Flexural Modulus Compression Strength Yield Point | | K-7203 K-7181 | MPa | 2.4x10 ³ | 2.0x10 ³ | 3.4x10 ³ | 3.2x10 ³ | 3.3x10 ³ | 3400 | 3500 | 3300 | 2300 | 2300 | 2300 |
| | | | | MPa {kgf/cm²} | - | 60 {610} | 83 {850} | 124 {1270} | - | 120 {1200} | - | - | 78 7.95 | 78 7.95 | - |
| | Izot Impact Strength | | K-7110 | kJ/m² | 10 | - | 2.9 | 2.7 | - | 2.5 | 1.5 | 2 | 15 | 15 | - |
| | Rockwell Hardness M Scale | | - | - | 59 | 46 | - | 100 | 100 | 100 | 99 | 97 | 67 | 70 | - |
| Stics | Continuous Use | | - | °C | -15~55 | -15~55 | -30~60 | -30~80 | -30~80 | -30~70 | -30~70 | -30~60 | -30~100 | -30~100 | -30~100 |
| octeri | Deflection Temp. Under Load 0.45MPa | | K-7191 | °C | 70 | 69 | - | 100 | 85 | 90 | 110 | 92 | 135 | 135 | 135 |
| Chars | Linear Expansion Coefficient | | K-7140 | °C-1 | 6.8x10 ⁻⁵ | 7.5x10 ⁻⁵ | 7.0x10 ⁻⁵ | 7.0x10 ⁻⁵ | 5.9x10 ⁻⁵ | 7.0x10 ⁻⁵ | 7.0x10 ⁻⁵ | 7.0x10 ⁻⁵ | 6.5x10 ⁻⁵ | 5.2x10 ⁻⁵ | 6.5x10 ⁻⁵ |
| Thermal Characteristics | Thermal Conductivity | | - | W/m·K | - | - | 0.16 | 0.21 | - | 0.21 | 0.21 | - | 0.24 | - | - |
| | Specific Heat | | - | J/g·K | 1.3 | 1.35 | 1.12 | 1.46 | 1.46 | 1.46 | 1.47 | 1.5 | 1.3 | 1.2 | - |
| Electric Characteristics | Surface Resistivity | | K-6911 | Ω | >1010 | 10 ⁶ ~10 ⁸ | 10 ⁷ ~10 ⁸ | >1015 | 10 ⁶ ~10 ⁸ | >1015 | >1016 | 10 ⁷ ~10 ⁸ | >2.0x10 ¹⁶ | 106~108 | >2.0x10 ¹⁶ |
| | Specific Volume Resistivity | | K-6911 | Ω·cm | >1011 | >1017 | - | >1015 | >1017 | >1015 | >1015 | >1015 | >1017 | >1017 | >1017 |
| | Insulation Breakdo | wn Voltage | K-6911 | kV/mm | - | - | - | 20 | - | 20 | 20 | - | 20 | - | 20 |
| | Dielectric Constant | 10 ⁶ Hz | K-6911 | - | 3.2 | - | - | 3.2 | 2.9 | 3.1 | 4 | - | 3 | 3 | 3 |
| | | 10 ⁶ Hz | K-6911 | - | - | - | - | 0.06 | 0.032 | 0.06 | 0.06 | - | 0.009 | 0.06 | - |
| | Specific Gravity | | - | - | 1.27 | 1.27 | 1.4 | 1.2 | 1.2 | 1.2 | 1.19 | 1.19 | 1.2 | 1.2 | 1.2 |
| Others | Water Absorption Ratio | | K-7209 | % | - | - | 0.03 | 0.4 | 0.18 | 0.4 | 0.3 | 0.4 | 0.24 | 0.15 | - |
| | Flame Resistance | | - | - | - | | Self-extinguishing | × | × | - | - | - | Self-extinguishing | - | - |
| | Chemical | Oil | - | - | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | × | 0 |
| | | Acid | - | - | × | × | 0 | 0 | 0 | 0 | 0 | X~△ | \triangle | × | Δ |
| | Resistance | Alkali | - | - | X~△ | X~△ | 0 | 0 | 0 | 0 | 0 | 0 | × | × | × |
| | | Organic Solvent | - | - | × | × | X~△ | X~△ | X~△ | X~△ | X~△ | X~△ | × | × | × |

Listed values are not guaranteed values but representative values.

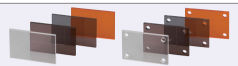
Characteristics of Acrylic Cast Plates and Extruded Plates

As for Acrylic Plates, cast plates made by cell-cast method and extruded plates are available. Cast plates have better heat resistance and stronger mechanical strength than extruded plates. Extruded plates are more inexpensive than cast plates.

When extruded plates come into contact with vaporizing liquid such as methanol and methylene chloride after they are thermal-processed (such as by laser machining), they may have cracks.

Also, extruded plates may have deflection at high temperature.

Transparent Plastic Plates



MISUMI provides clear plate of four materials superior in transparency.

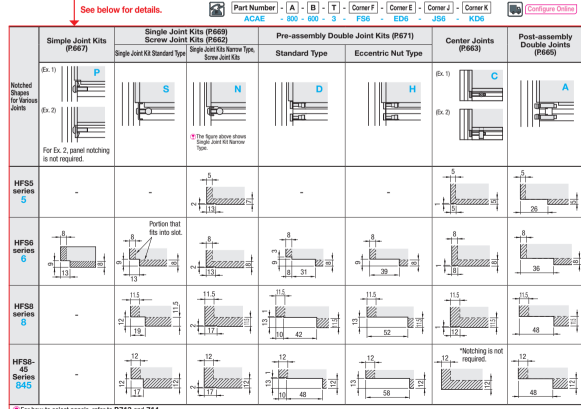
In addition to the standard grade, antistatic grade with antistatic function is available. 4 colors, transparent, smoke brown, smoke grey and orange, are available.

Often used as a cover, and variety of options for mounting hole alterations are available. Use MISHMI Transparent Plastic Plates

| Mat | erial | PI | ET | Vinyl Chloride (Antistatic) | | ylic est) | Acrylic Economy (Extrusion) | Polycarbonate | | | | |
|----------|-----------------|---|------------------|--------------------------------|----------------------------------|--------------------|--------------------------------|-----------------|-------------------|--|--|--|
| Page | | P.919 | P.903~ | P.907 | P.919 | P.909~ | P.913 | P.919 | P.915~ | | | |
| | Width (B) | 20~300 | 20~1000 | 100~900 | 20~300 | 20~1000 | 300~ 900 | 20~300 | 20~1000 | | | |
| Size | Length (A) | 20~300 | 20~2000 | 100~1100 | 20~300 | 20~2000 | 300~1100 | 20~300 | 20~2000 | | | |
| Size | Plate Thickness | 0.5. 1.5 | 1, 2, 3, 4, 5, 8 | 3.5 | 0.5, 1, 1.5, 2 | 3, 4, 5, 6, 8, 10, | 3, 5, 8 | 0.5, 1, 1.5, 2 | 3, 4, 5, 6, 8, 10 | | | |
| | (T) | 0.0, 1.0 | 1, 2, 0, 4, 0, 0 | 0, 0 | 0.0, 1, 1.0, 2 | 15, 20, 25 | 0, 0, 0 | 0.0, 1, 1.0, 2 | 0, 4, 0, 0, 0, 10 | | | |
| Drilling | Method | Circular Sawing | | Circular Sawing | Circular Sawing - 4-side Milling | | Circular Sawing | Circular Sawing | | | | |
| Dri | lling | Through Hole, Countersink, Keyhole, Threaded Insert | | | | | | | | | | |

Alterations Notching for Blind Joints of Aluminum Extrusions Relief at Four Corners Corner Cut Corner Radius Alteration CCD CN CRB Code CRA, CRB, CRC, CRD CCA, CCB, CCC, CCD CN Machines relief for blind joints of aluminum extrusions. Adds radius to any corner Cuts any corners. Thermal expansion of the plate is not taken into account. Machines relief at four corners. Applicable to T3 and T5 only. 5≤ Corner Cut ≤50 Longitudinal direction of notching is all on A dimension side R=5mm Increment (10≤A (B)-R (2R) 5mm Increment Not applicable to T=8 ₹5≤CRA, CRB, CRC, CRD≤100 Orderina Code Spec. Ordering Code CN=25 ··· CN25 Ordering Code (Ex.)Adds R10 at the corner of A and C. (Ex.)When the corners of A and D are cut CRA10-CRC10 by C5 ··· CCA5-CCD5 Joint Type

Notching Position (See the diagram above Annlicable to standard sizes only Applicable to standard sizes only Applicable to standard sizes only. Applicable to standard sizes only. Price 5≤R≤20 25≤R≤50 55≤R≤100 25≤C≤50 Adder



Make the margin larger for enginerred plastic plates and etc., because it expands or shrinks largely by the temperature fluctuation.

Ex.) For Acrylic Plate Economy Type (Extruded) of 1m length with the temperature difference of 10°C, it expands and contracts 0.7mm. The margin of approx. 2mm is necessary in the case of temperature difference of 30°C

^{*}Values of elongation of polycarbonate and PET are % values measured by JIS K-7162-1B/50.

Dimensions above include a margin of 1mm at the groove part