

Working With Perspex®

Preparation

The surface protection film can be left in place during fabrication and all marking-out drawn on the film. However, it must be removed before thermoforming although in the case of extruded acrylic, the film may often be left in place provided sheets are only lightly formed and the film is in good condition. Any imperfections in the film can cause marks to be transferred to the thermoformed article. It is therefore, the customer's responsibility to decide whether or not the film should be left in place.

Cleaning

Cleaning of Perspex® is not generally required until after fabrication. However, if a product is to be printed, it may sometimes be advisable to wash the surfaces to be printed with clean, fresh water using a chamois leather or soft cloth. This has the benefit of removing all traces of static charge from the sheet after removal of the film which might otherwise attract dust.

Sawing

Powered saws with blades having alternate teeth bevelled, as for aluminium, are particularly suitable for Perspex®. Band saws,

jig saws and fret saws may also be used. The recommended conditions for sawing Perspex® are shown in figure 1a.

Machining

Perspex® is a brittle material. It is therefore, necessary that only light machining cuts are taken and feed rates kept slow. Perspex® will soften if heated above 80°C and heat build-up can cause stress. Therefore, the use of coolants, including water and compressed air in particular is recommended during machining operations.

Perspex® can also be turned on a conventional metalworking centre lathe with cutting speeds to be reduced for an improved quality finish. For turning, HSS tool bits are preferred, kept sharp and ground to zero rake at the top and with 15-20° front rake.

Stress generated by machining can lead to stress-cracking or crazing either immediately or some time after machining. However, stress can usually be reduced, else eliminated in some materials by the gentle heat conditioning process of annealing, which is a gentle heat conditioning process.

While annealing may be required, if machining Perspex® cast to very close tolerances, it may be

necessary to normalise the sheet in order to remove the casting stresses from the products manufacture, which would ordinarily have no effect on the behaviour of the product.

By heating the Perspex® above its glass transition temperature, the stresses are relaxed giving rise to uniform shrinkage of approximately 2%. Normalised Perspex® would therefore, be fully stress-relieved.

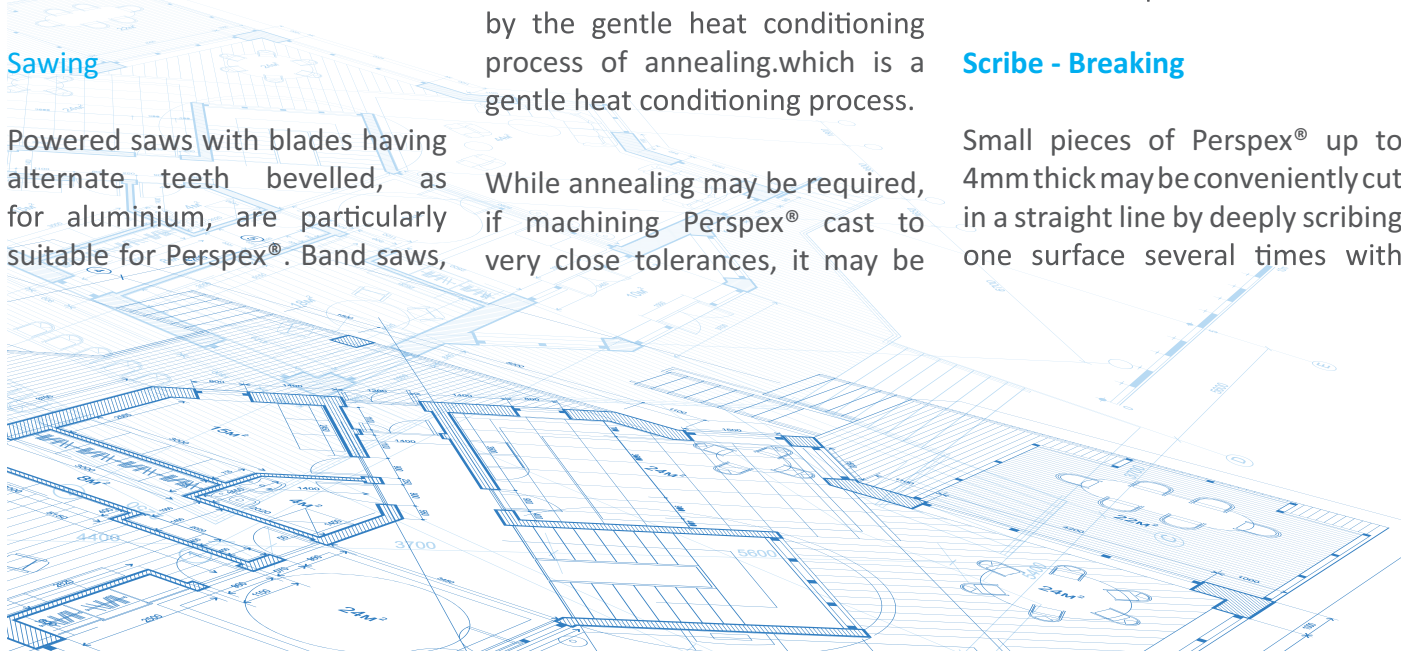
Routing

Fixed head, moving head or portable standard woodworking routers are suitable for Perspex® using the same cutter speeds as for wood. Routing can actually be performed dry but all swarf must be cleared and the cutter kept cool. Compressed air directed onto the cutter and workpiece would be preferred.

For routing, HSS double-edged cutters are preferred, ground and honed with a back clearance angle of about 12° or greater. See figure 1b for cutter speeds.

Scribe - Breaking

Small pieces of Perspex® up to 4mm thick may be conveniently cut in a straight line by deeply scribing one surface several times with



Laser cutting

Drilling

The use of coolants is

Engraving

Cutting tools

A detailed technical drawing of a building floor plan, likely a parking garage or industrial structure, showing a large rectangular area with dimensions 5600 and 2400. The drawing includes various structural details, such as walls, columns, and openings, and is rendered in blue lines on a white background.

Finishing

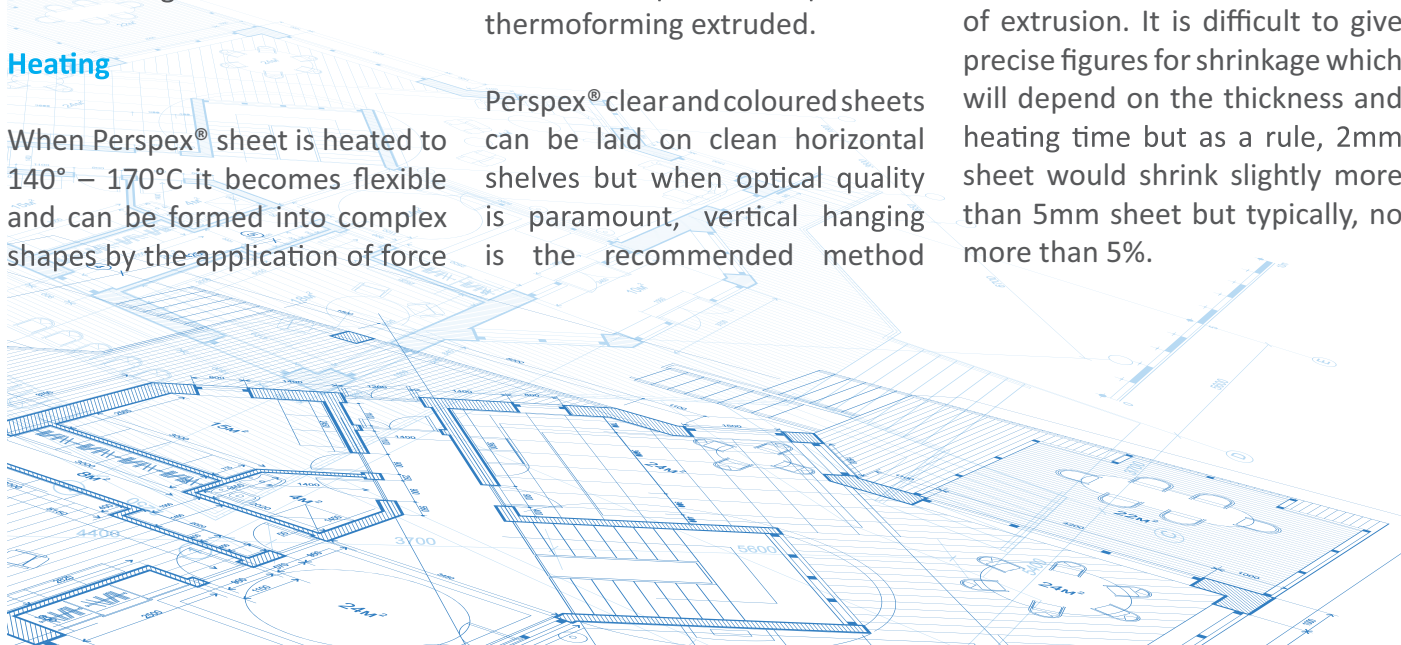
Polishing

Diamond polishing can be used

Flame polishing can be used for

A detailed technical floor plan of a restaurant area. The plan shows several rectangular tables arranged in rows, each surrounded by chairs. Dimensions are indicated throughout the drawing, such as "2000" for table length, "800" for table width, and "1200" for aisle widths. There are also circular elements representing columns or specific furniture pieces. The drawing uses blue lines on a white background, typical of architectural plans.

Extruded has a lower melt strength than cast sheet, it softens more easily and can be stretched with very little force. For this reason it is more suitable for vacuum forming than cast sheet which requires greater force and has lower elasticity. If overheated extruded will start to extend under its own weight if hung in a vertical heating oven and control of heating time and temperature are critical if oven heating is used.



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Cooling

After thermoforming, extruded can be lifted off the mould at a temperature of around 70° - 80°C with Perspex® cast to be kept on the mould until the temperature has reached around 60°C. Uniformity of cooling is important to prevent warpage and stress but mouldings should not be left on the mould too long otherwise they may contract tightly on to the mould and be damaged when lifted off.

Thermoforming of colours

Certain Perspex® colours can change slightly during the heating process, especially if the sheet is overheated. It is important to ensure that the first surface is always the showface as the second surface can be slightly duller after heating. As the sheet is stretched during thermoforming there will be an inevitable thinning and in those areas it may also give rise to a reduction in opacity.

Vacuum forming

Perspex® cast sheet requires higher shaping forces than extruded acrylic and is therefore, less suitable for the low pressure vacuum forming process unless the shapes are quite large and simple in design.

Extruded on the other hand is ideally suited to the vacuum forming process. Due to its lower melt strength, it can be drawn by relatively low vacuum forces, has high extensibility and therefore, high definition within the mould.

Double-sided heating is recommended for all vacuum forming above 2mm thickness. The sheet should be heated carefully and examined regularly until it is ready for shaping. Some trial and error may be needed to reach this stage. The use of "levelling" is advisable by injecting air into the box cavity so supporting the hot sheet during the final heating stages.

If moisture blisters occur when vacuum forming, the extruded sheet should be pre-dried before use, preferably with the surface protection film removed. At least 24 hours drying time may be required at 90 – 95°C.

Moulds

For long production runs and high quality mould detail, cast aluminium moulds cored for water cooling are recommended. A smooth, matt finish is preferred and all dust must be kept clear of the mould surfaces to prevent dust marks, especially when moulding clear sheet. Mould temperatures

should be maintained at between 80 – 95°C.

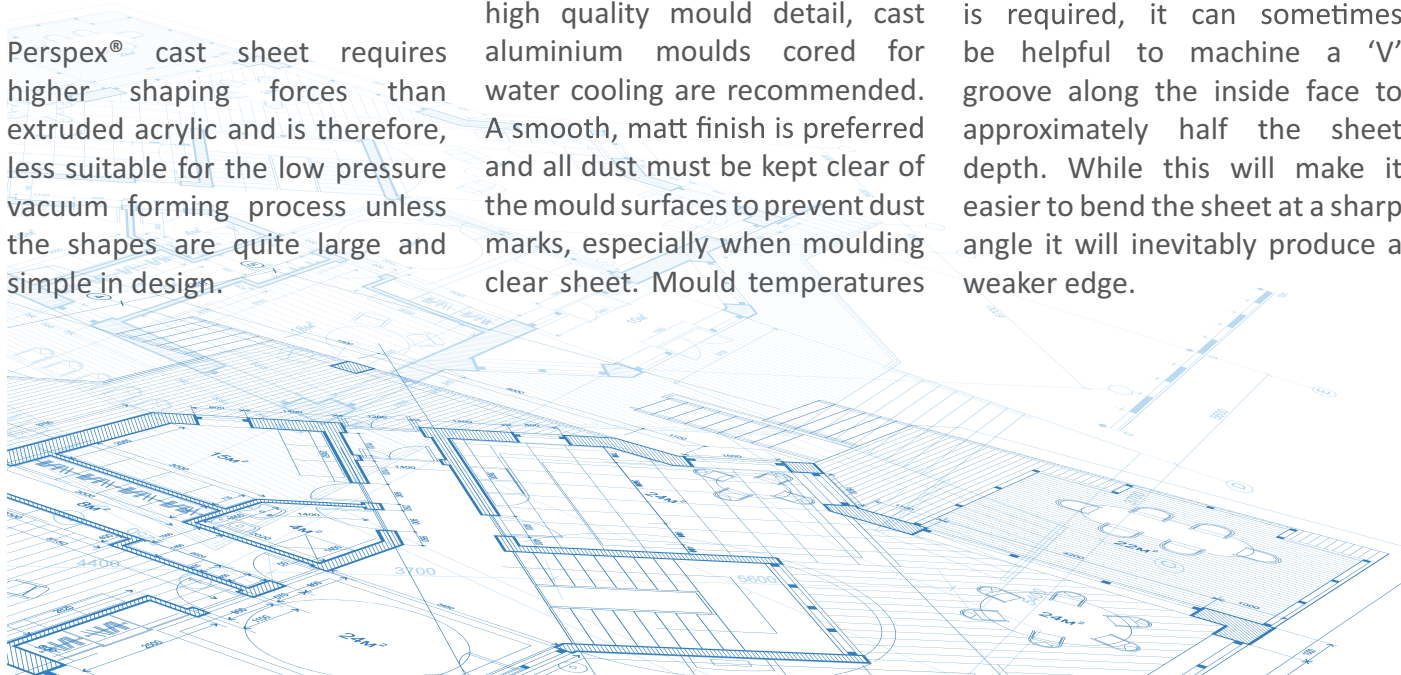
Drape forming

Uniaxial bent parts can be achieved by drape forming or simple bending over moulds made out of wood or aluminium and covered with felt. Perspex® sheets should be heated to 140°C with only slight pressure necessary to drape the sheet over the positive mould. The sheet should be placed over the mould immediately after heating and left to cool down at room temperature.

Line bending

Line bending requires that the Perspex® sheets are softened along a narrow line by a strip heater, usually a hot wire. When the shaping temperature is reached, the sheet is bent and clamped or placed in a jig to cool. For sheets thicker than 5mm, double-sided heating is recommended.

For line bending of thick Perspex® cast sheet where a sharp radius is required, it can sometimes be helpful to machine a 'V' groove along the inside face to approximately half the sheet depth. While this will make it easier to bend the sheet at a sharp angle it will inevitably produce a weaker edge.



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Stress generated by local line bending can lead to stress-cracking or crazing especially if the sheet is then bonded or decorated. However, stress can usually be reduced, else eliminated by the process of annealing.

General Purpose Cleaning

For all general purpose cleaning, Perspex® should be washed with clean, cold water to which a little detergent has been added. The use of any solvents such as methylated spirits, turpentine, white spirit or any proprietary window cleaning products is neither necessary nor recommended.

The ideal procedure is to polish every one to two weeks using a 100% cotton cloth.

Annealing

The recommended process for annealing Perspex® cast is as follows:

1. Place the components in an air circulating oven at room temperature.
2. Raise the oven temperature at a rate not exceeding 18°C per hour.
3. When the annealing temperature of 90°C is reached, maintain the temperature for:

- a. 1 hour for up to 3mm thickness
- b. 2 hours for up to 6mm
- c. 4 hours for up to 12mm
- d. 6 hours for up to 20mm

4. Cool to room temperature at a rate not greater than 12°C per hour.

For thermoformed components the annealing temperature should be reduced to within the range of 70 – 85°C.

A rapid annealing cycle which is reliable, especially for thin sheets, is to pre-heat the oven to 80°C, anneal for one hour, then remove the parts from the oven and allow to cool to room temperature.

Normalising

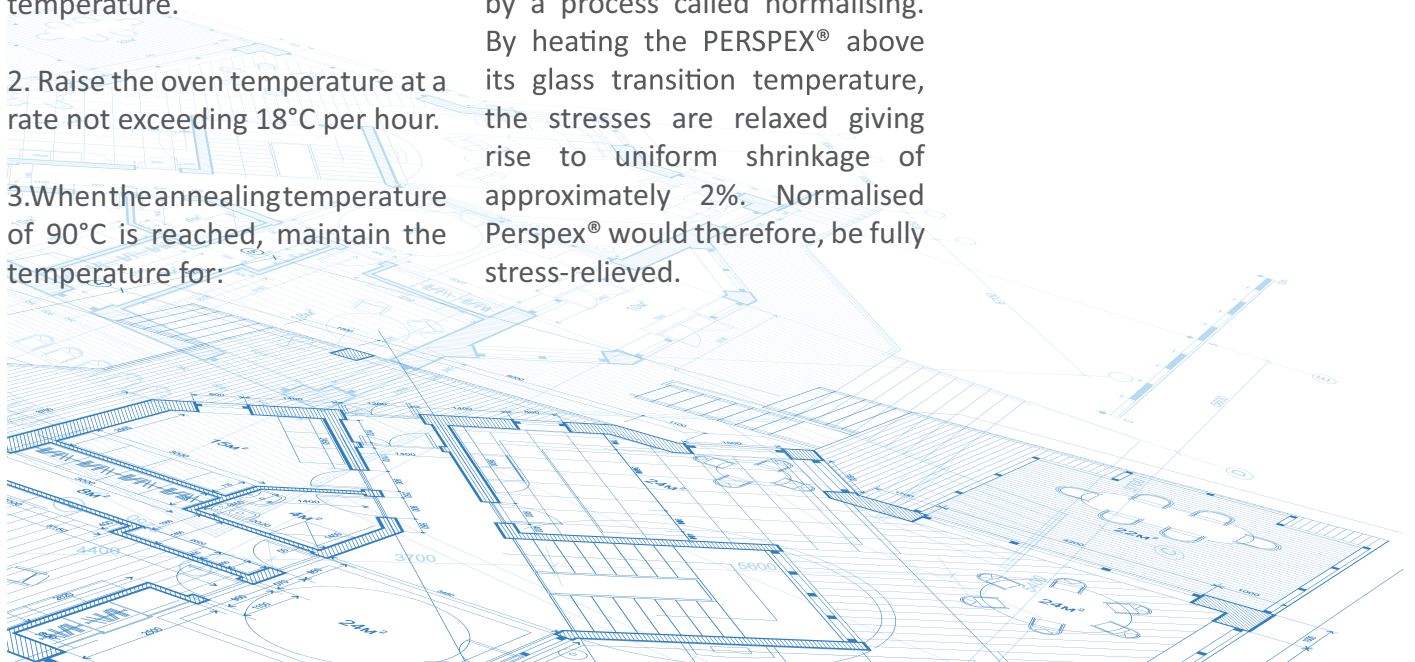
Perspex® contains stresses introduced during the casting process which under normal circumstances have no effect on the behaviour of the finished article. However, if components are being machined to very close tolerances it is advisable to remove these casting stresses by a process called normalising. By heating the PERSPEX® above its glass transition temperature, the stresses are relaxed giving rise to uniform shrinkage of approximately 2%. Normalised Perspex® would therefore, be fully stress-relieved.

The normalising process consists of a closely controlled temperature and time cycle depending on the sheet thickness. The sheet to be normalised is heated to 140°C in an air circulating oven and held there until it has been heated uniformly. It is then allowed to cool down slowly to avoid the reintroduction of thermal stresses.

The cooling rate should be from between 105 – 110°C to room temperature, not greater than 4°C per hour over a minimum cooling time of 21 hours. The maximum allowable differential between the material and ambient temperature at the time of removal from the oven is 7°C.

The treatment conditions for thick sheet and block are especially critical. Refer table 1c for typical normalising cycles for Perspex® cast acrylic.

For further information, please contact your local branch.



Tables

Figure 1a

Saw Type	Optimum Blade Speed (m/min)	Optimum Saw Pitch		Recommendation
		Sheet Thickness	Teeth/cm	
Circular Saw carbide tipped	3000	All thicknesses	0.8-1.6	
Bandsaw	1500	Upto 3mm	6-8	Saw guides as close together as possible to prevent blade twisting
		3-13mm	4-5	
		Over 13mm	1.5-2	
Jig Saw Fret Saw	Non-critical	Upto 6mm	5-6	Allow blade to stop before withdrawing from saw cut

Figure 1b

Cutters	Spindle Speed
6-12mm diameter or less	ca 24000 RPM
> 12mm	ca 18000 RPM

Figure 1c

Thickness (mm)	Cycle heating to		Holding at 140° C		Cooling to 105-110° C		Holding at 105-110° C	
	Hour	Min.	Hour	Min.	Hour	Min.	Hour	Min.
3		30		50		30		30
4		30	1	30		30		50
5		30	1	30		30		50
6		30	1	40		30		50
8	1	00	2	15	1	00	1	30
10	1	00	3	00	1	00	1	30
12	1	00	3	45	1	00	1	50
13	1	00	3	45	1	00	1	50
15	1	00	4	15	2	00	2	00
20	1	30	5	30	3	30	3	00
25	1	39	7	00	3	30	3	30
30	1	45	8	30	4	45	4	00
35	2	00	9	45	5	00	5	00
40	2	30	11	15	5	30	5	45

Thickness (mm)	Cycle heating to		Holding at 140° C		Cooling to 105-110° C		Holding at 105-110° C	
	Hour	Min.	Hour	Min.	Hour	Min.	Hour	Min.
45	2	30	12	30	6	30	6	30
50	3	00	14	00	7	00	7	00
55	3	00	15	30	7	00	7	45
60	3	30	16	45	8	30	8	30