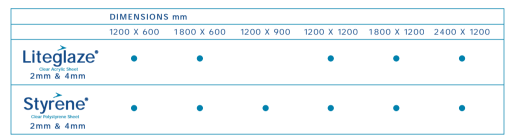
Glazing Sheets

FLEXIBLE • LIGHT IN WEIGHT • RANGE OF SIZES



Note 2mm & 4mm standard range. 3mm, 5mm & 6mm available to order

DIMENSIONS mm	
	1830 X 1220 2440 X 1220
Corotherm Flat* Solid Polycurbonate Sheet 4mm & 6mm	• •









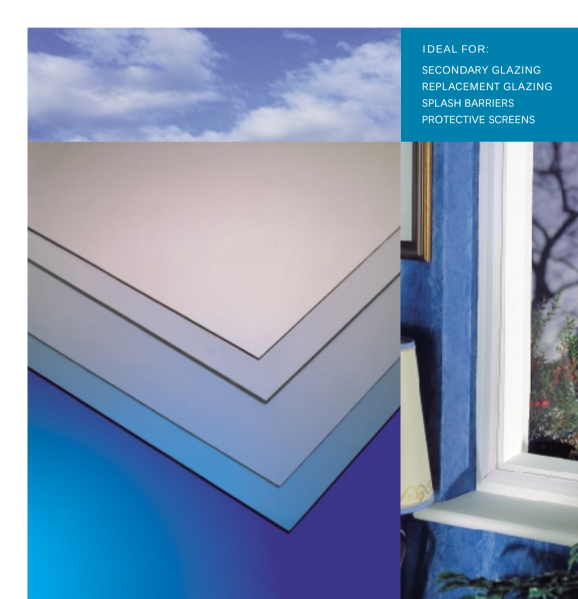
Glazing Sheets





Corotherm Flat®

Solid Polycarbonate Sheet



Clear Acrylic Sheet Exterior Grade

FEATURES

APPLICATIONS

Safer than glass SECONDARY DOUBLE GLAZING

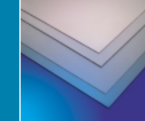
Stronger than glass REPLACEMENT WINDOWS (PLANTHOUSES & SHEDS)

Easily transportable **CLOCHES AND COLDFRAMES**

Light in weight **UV** resistant Flexible

ROOM DIVIDERS DISPLAY CASES DOOR PANELS

Suitable for interior and exterior use



Clear Polystyrene Sheet Interior Grade

FEATURES

Safer than glass Stronger than glass Easily transportable Light in weight **Economical** Suitable for interior use only

APPLICATIONS

SPLASHBACKS DISPLAY CASES ROOM DIVIDERS CUPBOARD FRONTS INTERIOR DOOR PANELS LIGHTWEIGHT SHELVING WALLPAPER PROTECTION PICTURE FRAMING

Corotherm Flat®

Solid Polycarbonate Sheet

FEATURES

Very high impact resistant Much safer than glass Flexible High light transmission **UV** resistant Suitable for interior and exterior use

APPLICATIONS

PRIMARY GLAZING **SECONDARY GLAZING** AREAS WHERE SECURITY IS VITAL WHENEVER VANDALISM IS POSSIBLE **SCREEN GUARDS AND VISORS**

FIXING INSTRUCTIONS

Cutting

Carefully score the sheet until nearly halfway through and right up to the edges, using a cutting knife with a chisel-type blade, against a firm straight edge, clamping the sheet to avoid slipping. It is best to score the sheet on a firm flat surface, such as a kitchen table or uncarpeted floor.

Place the sheet on a firm table, with the scored cutting line upwards and along the edge of the table, then apply even pressure downwards to break the sheet along the scored line. If any irregularities occur, they can be smoothed with an emery board or filing plane.

N.B. It will not be possible to cut Corotherm Flat using this method. See sawing guidelines below.

Sawing

Ariel Glazing Sheets can be sawn, either singly or several sheets together. Use an electric jigsaw or a handsaw with a fine toothed blade at a shallow angle. Sawing is better than cutting and dividing if just a thin strip needs to be removed from a sheet. For cutting curves, use an electric jigsaw which has a scrolling feature.

Drilling

Slow speed power drills or hand drills are both suitable for drilling Glazing Sheets and should be used with a metal working bit. Prevent the drill point from skipping by marking the hole position with a bradawl or by applying a small piece of adhesive tape where the hole is to be made. Use light pressure and back the sheet with a piece of wood to help prevent the sheet from chipping where the drill bit emerges. Make holes 3mm larger than fixings to allow for thermal movement.

Fixing

Ariel Glazing Sheet can be fixed using suitable proprietary fasteners, jointing strips, adhesives and sealants. Leave 3mm clearance around the edges of the panels to allow for thermal movement. Do not remove the protective film until the piece is ready to be fitted.

Corotherm Flat can be installed in most types of frames including PVC, wood and aluminium. The framing system must retain the sheet but allow for thermal movement.

Only compatible sealants must be used, these include silicone, EPDM, neoprene or 'plasticiser free' chloroprene materials of proven performance. Please note that PVC gaskets are not suitable for use with polycarbonate.

Cleaning

Use Ariel 'Liteglaze' anti-static cleaner, also suitable for use with Styrene and Corotherm Flat. DO NOT USE glass cleaner or abrasives.

LITEGLAZE GLAZING STRIP



The Liteglaze Glazing Strip can fix Ariel's glazing materials from 2mm to 4mm as secondary glazing to an existing window frame. The double sided adhesive tape

means it can be fixed to either wood or metal frames securely. For larger wooden windows it is recommended that the strip is screw fixed. The 'snap-in' cap makes installation both quick and easy. It is also suitable for fitting Styrene in internal situations e.g. internal door panels, wallpaper protection etc.

Thermal Expansion Allowance

	Co-efficient of Thermal Expansion mm/m°C	Expansion Allowance per metre of sheet (mm)	Hole size
Liteglaze	0.07	4.5	Shank Diameter +6mm for first metre of sheet and 4.5mm for each subsequent metre
Styrene	0.08	5.0	
Corotherm Flat	0.067	4.5	

