

'Signs that last a lifetime'

INTERPRETATION
IN THE FIELD

- Duralite
- GRP Carrier Manufacturing
- Notice Boards
- Information / Poster Box Displays
- Waymarking
- Timber Framing & Routing
- Finger Posts
- Mapping
- Special GRP finishing effects Stone / Cast Iron / Slate / Dry walling
- Mounting Solutions Wall / Post / Locking systems / Lecterns





# Interpretation

Duralite vandal resistant weatherproof signs have been specified for over thirty years throughout the British Isles for use in rural, urban and coastal locations such as nature reserves, leisure areas, ancient buildings, monuments and sites of special scientific interest.

Duralite is manufactured using a specialist process, where your full colour artwork is embedded in a fibreglass compound to create an amazing UV fade resistant panel that is durable, strong, easy to clean and capable of withstanding outdoor conditions for more than 10 years.















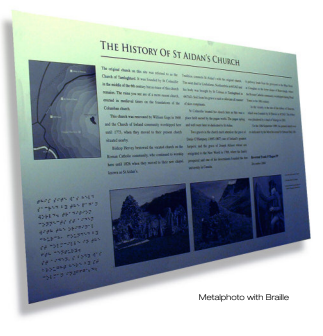


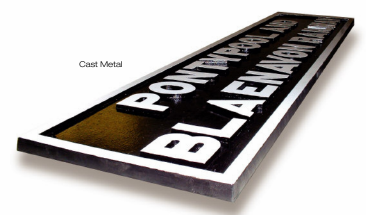
Stone Effect Carrier

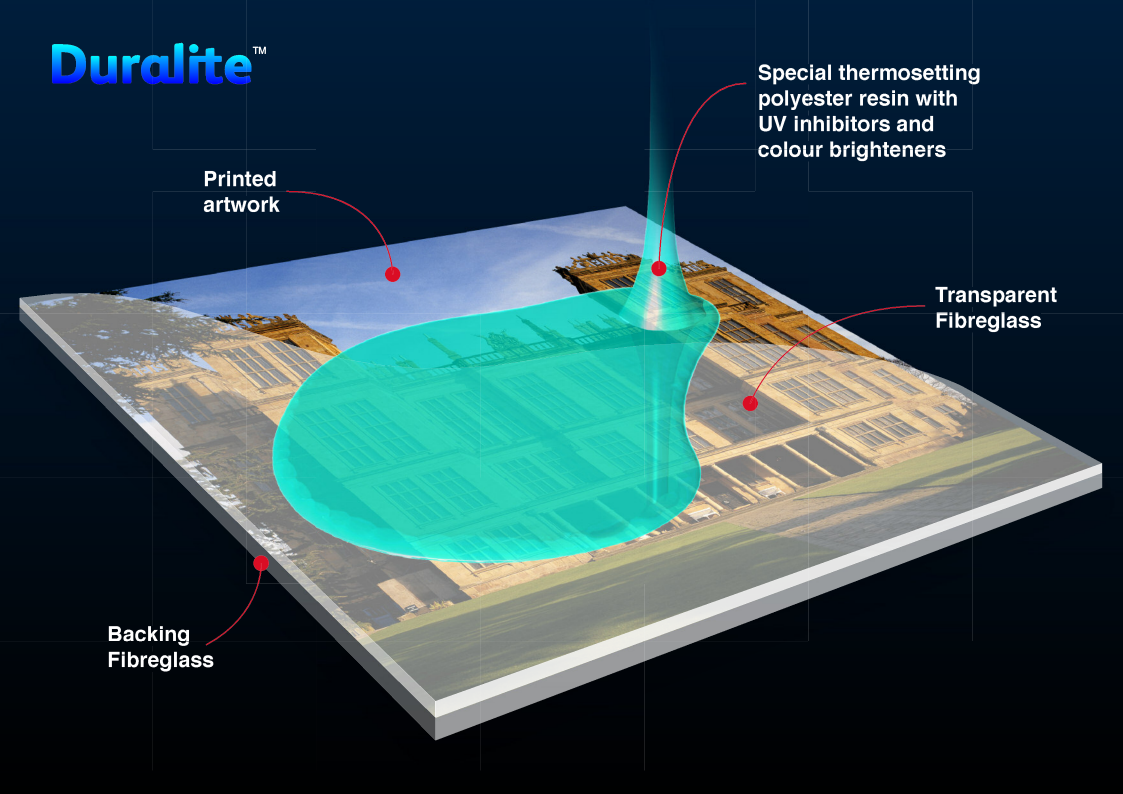


Contoured Carrier with Recessed Notice Board









## **Technical Specification**

| 1 |                        |                               |
|---|------------------------|-------------------------------|
|   | Thermal movement:      | Coefficient of heat expansion |
|   | mm per °C:             | 18 x 10⁻⁶                     |
|   | Tensile strength:      | 20,000 psi                    |
|   | Compression strength:  | 20,000 psi                    |
|   | Flexible strength:     | 30,000 psi                    |
|   | Impact strength:       | 15 lbs/inch – notched         |
|   | Barcol hardness:       | 70                            |
|   | Modulus of elasticity: | 20,000 psi                    |
|   | Dielectric strength:   | 350 volts per 1/1000 inch     |

Maisture pick up water absorption 24 hours at 20°c = 0.3

Biological resistance to attack by micro-organisms, fungi, vermin, insects and mildew

## **Dimensions of Duralite Signs**

The maximum size of panel that can be made in one piece is 3500 x 1220mm. Large signs in 'Duralite' can be made by piecing together or butting end to end. A noteworthy point is that the coefficient of linear expansion of 'Duralite' is one third that of acrylic, thus helping to avoid the unsightly gaps at join lines (large signs).

# Weight of Duralite

| Thickness: |             | 0.8mm | 1mm    | 1.5mm |  |
|------------|-------------|-------|--------|-------|--|
| Grammes/sq | uare metre: | 937g  | 1,250g |       |  |

The fact that 'Duralite' is five times stronger than its equivalent weight of acrylic sheet means that signs can be made much thinner than acrylic. This eases the problem of lifting heavy signs into position. To compare, acrylic sheet used for larger signs, i.e. 6mm thick, weighs 6,800 grammes per square metre, when it could be replaced by 3mm thick 'Duralite' at 3,750 grammes.

## **Chemical Resistance**

This is one of 'Duralites' strong points. The results of actual immersion in the various chemicals are listed in Table 1. This is a drasti treatment as the worst condition that might apply is exposure to chemical fumes. The results shown below are taken from actual laboratory condition testing.

## Table 1

| Chemical                    | Immersion Time | Effect on Duralite |
|-----------------------------|----------------|--------------------|
| Perchloric acid:            | 24 hours       | No effect          |
| Hydrochloric acid:          | 12 hours       | No effect          |
| Acetic acid:                | 24 hours       | No effect          |
| Benzene:                    | 24 hours       | No effect          |
| Acetone:                    | 1 hour         | No effect          |
| Toluene:                    | 24 hours       | No effect          |
| Glycerol:                   | 24 hours       | No effect          |
| Naptha:                     | 24 hours       | No effect          |
| Methylated spirit:          | 24 hours       | No effect          |
| Butoxyethanol:              | 24 hours       | No effect          |
| Tritolyl Phosphate:         | 24 hours       | No effect          |
| Sodium Chromate:            | 24 hours       | No effect          |
| Ammonium Persulphate: (10%) | 24 hours       | No effect          |
| Oxalic acid:                | 24 hours       | No effect          |
| Dimethyl Glyoxime:          | 24 hours       | No effect          |
| Acid Ferric Chloride:       | 24 hours       | No effect          |
| High active detergent:      | 24 hours       | No effect          |

Another plus point for 'Duralite' is its resistance to the solvents that may be required to clean off the graffiti. Table 2 opposite lists most of the available sign materials, together with their resistance to a range of chemicals/solvent:

 Table 2 [Resistance of Sign Materials to Chemicals/Solvents]

|                      | Acetone                          | Benzene       | Naptha              | Toluene             | Genklene       | Iso Pro | Mek                              |
|----------------------|----------------------------------|---------------|---------------------|---------------------|----------------|---------|----------------------------------|
| Duralite             | No action                        |               | No action           |                     | No action      |         | No action                        |
| Enamel on aluminium  | Enamel attacked                  | No action     | No action           | No action           | No action      |         | Enamel attacked                  |
| Printed vinyl        | Surface attacked (print removed) |               | Slight action       | Print attacked      | Print attacked |         | Surface attacked (print removed) |
| GRP gel coat         | No action                        |               | No action           | No action           | No action      |         | No action                        |
| Print on rigid vinyl | Surface attacked (print removed) | Slight action | Print attacked      | Print attacked      | Print attacked |         | Surface attacked (print removed) |
| Acrylic              | No action                        |               | No action           |                     | No action      |         | No action                        |
| Polycarbonate        | Stained (softened)               | Attacked      | Attacked (softened) | Attacked (softened) | No action      |         | Attacked (softened)              |

#### Colour Fastness

'Duralite' signs are suitable for both exterior and interior siting. Signs exposed to sunlight are protected by a special ultra violet inhibitor which is part of the polyester mix. Additional protection is afforded by an ultra violet absorbent layer of glass and polyester resin which overlays the actual sign sheet.

#### Warranty

Issued as a separate document on reques

#### Weathering

Rain, seawater and extremes of temperature – present no problems to 'Duralite,' which maintains its physical properties within a range of temperature from -20°C to 80°C. In contrast acrylic and PVC signs are thermoplastic, i.e. they soften when heated and are very brittle at lower temperatures.

#### Colour Range

All inks used in the manufacture of 'Duralite' have been specially tested for permeability of the resin mixture and their compatibility with the resin. Most colours can be accurately matched.

#### Fire Resistance

Unlike acrylic or other thermoplastics like PVC, polystyrene and polyethylene, 'Duralite' does not melt even when heated to the point of flammability. Fire retardant polyester is not normally necessary in signage. However, this could be used if required, on large batch of signs by prior arrangement. Regular 'Duralite' signage will pass the stubbed cigarette test without any damage to the surface.

#### Machining

'Duralite' can be machined by all the usual methods of sawing, shearing, drilling, punching and sanding. Cutting tools must be kept sharp and for extensive machining, tungsten carbide cutters are ideal. As 'Duralite' is a thermosetting resin, the generation of heat in cutting does not soften the resin. In comparison, great care has to be exercised when cutting thermoplastic materials such as acrylic, to avoid the generation of heat, thus distorting the sign.

#### Sign Messag

This is always sub-surface and 'Duralite' signs do not readily scratch to the extent that the message is obliterated. If scratched a white mark appears, which can be made less obvious by an application of our recommended polish (details on request).

#### Vandal Resistance

'Duralites' resistance to a range of chemicals (see earlier section) and solvents permits the removal of graffiti such as paint, crayon, felt tip pens or any other writing medium. We would recommend however, that graffiti is removed using our recommended cleaner (details on request).

'Duralite' does not shatter when struck by a wide variety of missiles, from bullets to house bricks. A bullet will, of course, penetrate the sign but only a small area around the hole is damaged. Thrown bricks may leave an impact mark but are ther likely to bounce off 'Duralite'.

'Duralite' provides a signage material, which is exceedingly difficult for vandals to destroy.

# **Customer Help Notes**

## Cleaning

'Duralite' surfaces are easily cleaned using a simple soap and hot water solution, using light pressure and with a soft cloth. Care should be taken not to rub in the foreign matter during this process, as this can remove the natural gloss.

## Light Scratches

Light scratches and scuffs may be buffed out with a recommended wax polish,\* as directed by the manufacturers instructions and Health & Safety data sheets. Please note that very deep scratches should be cleaned, dried and carefully painted in with transparent polyurethane lacquer.\*

#### Graffiti

Aerosols, lacquer, felt tip and crayon marks can be treated with a recommended graffiti remover,\* used as directed by the manufacturer's label and Health & Safety data sheets.