

Distributed by:

MWI Components

1015 32nd AVENUE WEST
SPENCER
10WA 51301

TEL: 800 360 6467
712 262 1372

FAX: 800 361 3452
712 262 8944

Email: mwicomponents@hotmail.com

Website: <http://www.mwicomponents.com>



FOR THE LATEST INFORMATION
VISIT THE COMPANY'S WEB SITE:
<http://www.brettmartin.com>

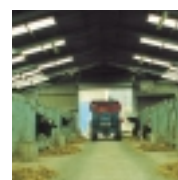
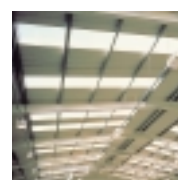
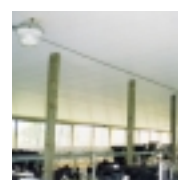


Plastic sheeting for post
frame and metal buildings



marvec
PVC SHEET

marlon^{cs}
LONGLIFE



BS EN ISO 9002

BRETT MARTIN

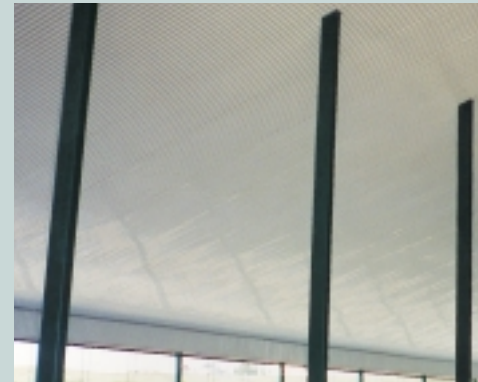
535EX08012

All reasonable care has been taken in the compilation of the information contained within this literature. All recommendations on the use of our products are made without guarantee as conditions of use are beyond the control of Brett Martin. It is the customer's responsibility to ensure that the product is fit for its intended purpose and that the actual conditions of use are suitable. Brett Martin pursues a policy of continuous product development and reserves the right to amend specifications without prior notice.



liner panels

Marvec High Impact PVC sheet combines high impact resistance, lightness of weight and workability to offer an effective wall or ceiling Liner Panel option for agricultural buildings, for example, hog barns, cattle sheds, dairy barns, poultry farms etc.



Marvec High Impact PVC has an impact resistance 10 times that of standard PVC material and is ideal for use where there is added risk of damage. This characteristic is maintained over a broad temperature range and prolonged service life.

It can be easily cut into required shapes and sizes using either hand or power tools. The lightweight but robust nature of the sheet makes it easy to handle and install. For faster installation 45" wide sheets are available.

Marvec High Impact PVC sheet, which is specially formulated by Brett Martin with chemical resistant resin with high impact strength is a self-venting material offering excellent fire performance. In the event of a fire Marvec PVC sheeting will soften and open.

Marvec High Impact PVC has a high gloss surface, which will not support moss, algae or fungus growth. The high-density nature of Marvec High Impact PVC resists corrosion and the UV resistant surface prevents yellowing of the material. Dirt retention is low and it is resistant to most chemicals.

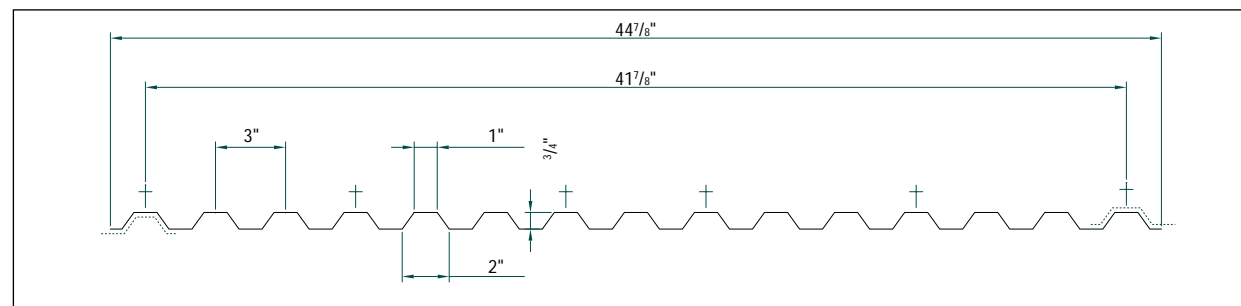
The high gloss finish gives a clinical clean white appearance to the interior of any building. This white finish also provides excellent light reflection.

Periodic cleaning with water preserves the sheet's high gloss appearance and ensures optimum performance. For rapid cleaning high pressure cleaning can be used.

APPLICATIONS

- Hog Barns
- Dairy Farms
- Meat Packing
- Poultry Farms
- Fish Farms
- Kennels
- Marinas
- Food Processing
- Car Washes
- Industrial & Commercial Buildings

MARVEC LINER PANEL
Profile M0082 GRECA



rooflights

Marlon CS Longlife rooflights are produced to high standards of performance, appearance and accuracy by one of the world's leading manufacturers. It is a high quality corrugated polycarbonate sheet, characterized by its:

- High Impact Resistance
- Impressive Durability
- Weather Resistance
- Versatility
- Excellent Fire Performance
- Cuts out 98% of Ultraviolet Light

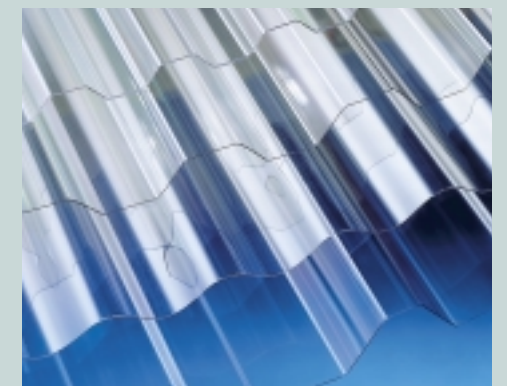
Natural daylight significantly improves the environment within any building and research now shows that buildings, which utilize daylight as their main light source, have lower running costs and are more energy efficient than those using artificial sources.

Marlon CS Longlife corrugated polycarbonate sheet is an ideal rooflight to maximize natural light. Clear polycarbonate has a light transmission of 90%, higher than FRP and PVC.

It is available in clear, bronze and opal tinted options, as well as a heatguard reflective surface option, ideal where solar control is required.

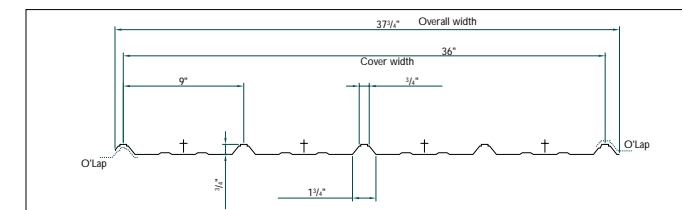
Of all glazing materials, Marlon CS Longlife corrugated polycarbonate exhibits greatest resistance to impact over temperature extremes from -40°F to 210°F without any significant deterioration of its mechanical or physical properties. It is up to 200 times more impact resistant than glass making it a durable material for all climates.

Marlon CS Longlife is available in a wide and increasing profile range, including both Greca and our standard 9" On Centre profile. Marlon CS Longlife is lightweight and offers good workability allowing it to be easily installed in a variety of structures.



When a fire in a building is underneath a Marlon CS Longlife sheet it will soften and open, allowing smoke, heat and gases produced by the fire to escape. This 'venting' property means that damage within buildings can be limited.

MARLON CS POLYCARBONATE PANEL
Profile P1434 9" Panel



MARLON CS POLYCARBONATE PANEL
Profile P1459 12" Panel

