



CORRUGATED POLYCARBONATE SHEET FOR AGRICULTURAL BUILDINGS

Marlon CS Longlife installed as rooflights or vertical sidelights, provides natural daylight into farm buildings and sheds. Naturally day lit buildings not only create a pleasant and improved environment for livestock but also have significantly lower running costs and are more energy efficient than those buildings relying on artificial light sources.

Available in natural white for a softer, diffused natural light, clear for maximum daylight and a range of solar controlling and heat reducing tints, Marlon CS Longlife can be incorporated into any profiled metal roofing and cladding system, ranging from simple single skin to advanced composite panel.

NATURAL WHITE LIGHT DIFFUSING SHEET

Softer, diffused natural light.
Minimises shadows and glare.

Natural White has clever technology which dissipates daylight as it travels through the sheet creating a much softer, diffused light inside the building with minimal shadowing and glare.



marlon CS
LONGLIFE

OPTIONS

- **Thicknesses:**
0.8mm (sheet) & 1.2mm (ridge cap)
- **Tints:** Clear, Opal
- **Protective Coatings:**
Double sided UV protection,
Condensation Control*

**Available on selected profiles.
Details available on request.*

MAIN BENEFITS

- Excellent Light transmission
- Provides free natural light energy
- More productive livestock
- Reduces running costs of the building
- Damage and impact resistant
- 200 times stronger than glass
- High optical clarity
- Performs well in extreme temperatures
- Chemical resistant
- Light in weight, easily handled and installed
- Weatherable Longlife UV Protection
- 10 year light transmission warranty
- 3 year weather breakage warranty
- Excellent fire performance

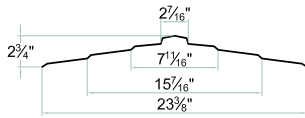
APPLICATIONS

- Rooflights and sidelights in farm buildings
- Barns
- Chicken Houses
- Hog Barns
- Cattle Sheds

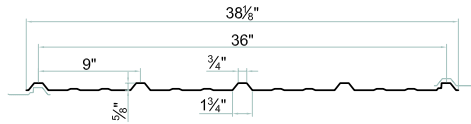


STANDARD PROFILES

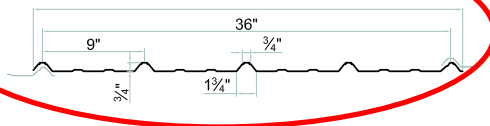
PI1618 (Ridge Panel)



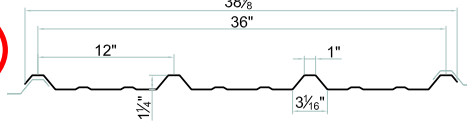
PI826 (AG Panel)



PI893 (Narrow Rib)



PI909



Non standard and bespoke profiles are available on request subject to minimum order quantity. Span / load data available for any profile.

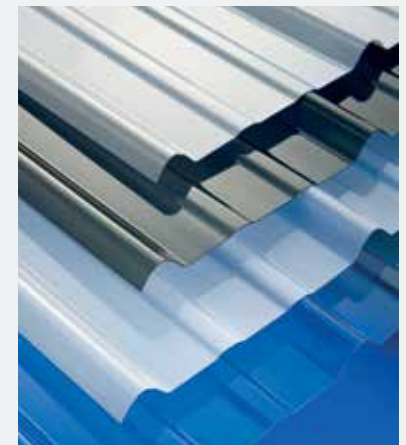
SUPPORT CENTRES AND COVER WIDTHS

Wind load of 20psf assumed

PROFILE	SHEET THICKNESS	SUPPORT CENTRES	SHEET WIDTH	COVER WIDTH
PI893	0.8mm - 1/32"	770mm - 30 5/16"	963.5mm - 37 15/16"	914.4mm - 36"
PI909	0.8mm - 1/32"	1170mm - 46 1/16"	968.2mm - 38 5/8"	914.4mm - 36"
PI1618	1.2mm - 3/64"	As per roof sheet	593.9mm - 23 3/8"	593.9mm - 23 3/8"
PI826	0.8mm - 1/32"	700mm - 27 9/16"	968.2mm - 38 5/8"	914.4mm - 36"

Support centres depend on sheet thickness and wind loading. The most commonly requested sheet widths have been used for illustrative purposes. Other sheet thicknesses and widths are available. For information on a specific project please contact our technical department.

COLOUR OPTIONS	LIGHT TRANSMISSION	SOLAR HEAT GAIN (SHGC)
Clear	88%	0.84
Opal	46%	0.54



NATURAL WHITE
LIGHT DIFFUSING SHEET

Softer, diffused natural light.
Minimises shadows and glare.

Natural White has clever technology which dissipates daylight as it travels through the sheet creating a much softer, diffused light inside the building with minimal shadowing and glare.

PHYSICAL PROPERTIES

PROPERTIES	TEST METHOD	VALUE	UNITS
Mechanical Properties	Tensile strength at yield	ASTM D 638	>62 MPa
	Tensile Strength at break	ASTM D 638	>72 MPa
	Elongation at yield	ASTM D 638	7 %
	Elongation at break	ASTM D 638	150 %
	Modulus of elasticity	ASTM D 638	>2300 MPa
Physical Properties	Density	ASTM D 792	1.20 g/cm ³
	Refractive index nD25	ASTM D 542	1.586
	Water absorption in standard atmosphere	ASTM D 570	0.15 %
	Mould shrinkage	ASTM D 955	0.5 - 0.7 %
Thermal Properties	Heat Distortion Temperatures		
	- Method B (0.45 MPa) annealed	ASTM D 648	145 °C
	- Method A (1.81 MPa) annealed	ASTM D 648	142 °C
	- Method A (1.81 MPa) unannealed	ASTM D 648	125 °C
	Specific heat	ASTM D 2766	1.25 kJ/kg.K
	Thermal conductivity	ASTM C 177	0.2 W/K.m
Coefficient of thermal expansion	ASTM D 696	68 m/m.Kx10 ⁻⁴	

FIRE PERFORMANCE

Marlon CS will in most cases meet the following classifications

TEST METHOD	CLASSIFICATION
EN11925-2 (0.75mm – 2.0mm)	BS1D0

Classification is subject to thickness.
For further details please contact our technical department.

WARRANTY



Marlon polycarbonate is also available in a range of multiwall, flat and corrugated multiwall sheet options. A range of accessories is also available. For further details please visit our website.



Marlon CS is manufactured by Brett Martin

MWI Components

1015 32ND Avenue West, Spencer, Iowa 51301
Tel 800 360 6467 / 712 262 1372
Fax 800 361 3452 / 712 262 8944
contactsales@mwicomponents.com
www.mwicomponents.com



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. The photographs used are for illustration purposes only and simply indicate possible uses of Marlon CS corrugated sheet. Marlon is a registered trademark of Brett Martin Ltd.