

CORRUGATED PVC SHEET

Marvec CS corrugated PVC sheet is a range of rooflight and sidelight glazing material ideal for use in cooler temperate climates. Marvec CS is light in weight and easily handled and installed. It provides superior weather resistance, light transmission, fire performance and excellent durability.

A wide range of profiles is available in 3 performance grades for a range of applications: Marvec CS Premium - UV protection and 10 year warranty; Marvec CS High Impact - 10 times more impact resistance than Marvec CS Premium; Marvec CS Standard - economy sheet.



OPTIONS

- Thicknesses: 0.8mm-1.5mm
- Tints: Clear, Bronze, Opal
- Performance Grades: Premium, Hi Impact, Standard

MAIN BENEFITS

- · High optical clarity
- Chemical resistance
- Excellent fire performance
- Weatherable and durable
- · Lightweight and easy to handle
- · Low maintenance
- Economical
- High impact option
- Match any metal roof profile
- UV protection
- 10 year warranty*

APPLICATIONS

- Factories
- Warehouses
- Farm Buildings
- Greenhouses
- Canopies
- Walkways
- Patio Covers
- Pergolas
- Vertical Galzing



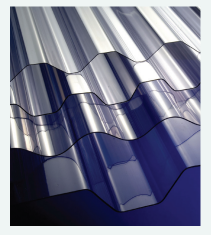
Plastic Sheets

^{*}Appies to Marvec CS Premium and High Impact sheet.



PHYSICAL PROPERTIES					
PROPERTIES		TEST METHOD	VALUE	UNITS	
Physical Characteristics	Specific gravity	DIN 53479	1.38 - 1.42	g/cm³	
	Water absorption	DIN 53495	0.15	%w/w	
Thermal Properties	Linear thermal expansion	DIN 53752	6.8 × 10 ⁻⁵	m/m°C	
	Thermal conductivity	DIN 52612	0.16	W/m°C	
	Softening point	DIN 53460	72 - 74	°C	
	Deformation temperature at load	ASTM D648	64 - 65	°C	
	Melting point		>120	°C	
	Service temperature range		-20 to +60	°C	
Mechanical Properties	Tensile strength at yeild	DIN 53455	58 - 62	MN/m²	
	Elongation at break	DIN 53455	>100	%	
	Elastic modulus	DIN 53455	0.3	GN/m ²	
	Impact resistance	DIN 53448	15	kN/m	
		(Marvec HI	155	kN/m ²⁾	





ACCESSORIES



CHEMICAL RESISTANCE

Marvec CS Corrugated PVC sheet

- Excellent resistance to most chemicals including dilute acids and alkalis.
- Good resistance to alcohols, glycols and most cleaning solutions.
- Contact with solvents and wet wood preservatives must be avoided.

SERVICE TEMPERATURE

The service temperature range of Marvec CS is -20-+60°C. Greater care should be taken when PVC is less resistant to impact damage at at

working with PVC sheet at lower temperatures: lower temperatures.

FIRE PERFORMANCE

Marvec CS will in most cases achieve the following classifications

TEST METHOD	CLASSIFICATION
EN11925-2, EN13823	B,s1-d0 (EN13501-2)

Testing in accordance with European National test methods has also produced high classifications. For the most up-to-date information please contact the Technical department.

WARRANTY



Applies to Marvec Hi-Impact and Marvec Premium Sheet

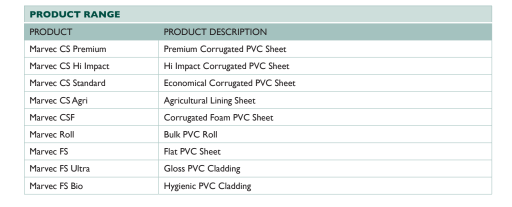














Td +44 (0) 28 9084 9999 Fax +44 (0) 28 9083 6666 mail@brettmartin.com www.brettmartin.com All reasonable care has been taken in the compilation of the information contained within this literature. All recommendations on the use of our products are made without guarantee as conditions of use are beyond 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 Marvec CS corrugated sheet. Marvec is a registered trademark of Brett Martin Ltd.