

ROOFING & CLADDING SYSTEMS RANGE

Marlon CST Heatguard

The optimum combination of daylight and heat reduction





Brett Martin brings a comprehensive range of roofing and cladding systems to the agricultural and equestrian markets, supported by an international sales and customer service team.



condition. Conception rates are better, milk yields are up and replacement rates have improved.

Dairy farmer

Watch the videos **YouTube**



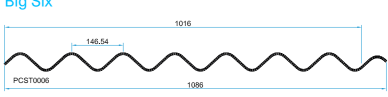
Marlon CST Heatguard

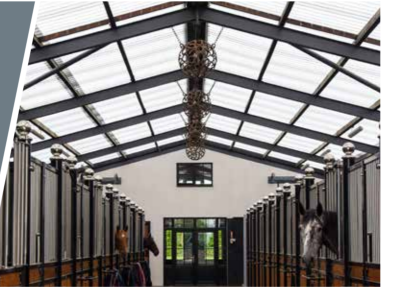
- Up to 36% light transmission
- Heat reflecting pigment reduces solar transmission by up to 68%
- Light in weight 8 times lighter than fibre cement sheets
- Choice of three pigment intensities to suit specification

	TRANSMISSION	
COLOUR	LIGHT	SOLAR
HG100 (RG)	10%	10%
HG50 (EGWR)	20%	18%
HG25 (COQ)	36%	32%

Marlon CST provides all the durability and impact resistance of corrugated polycarbonate sheet whilst the multiwall structure adds

Big Six





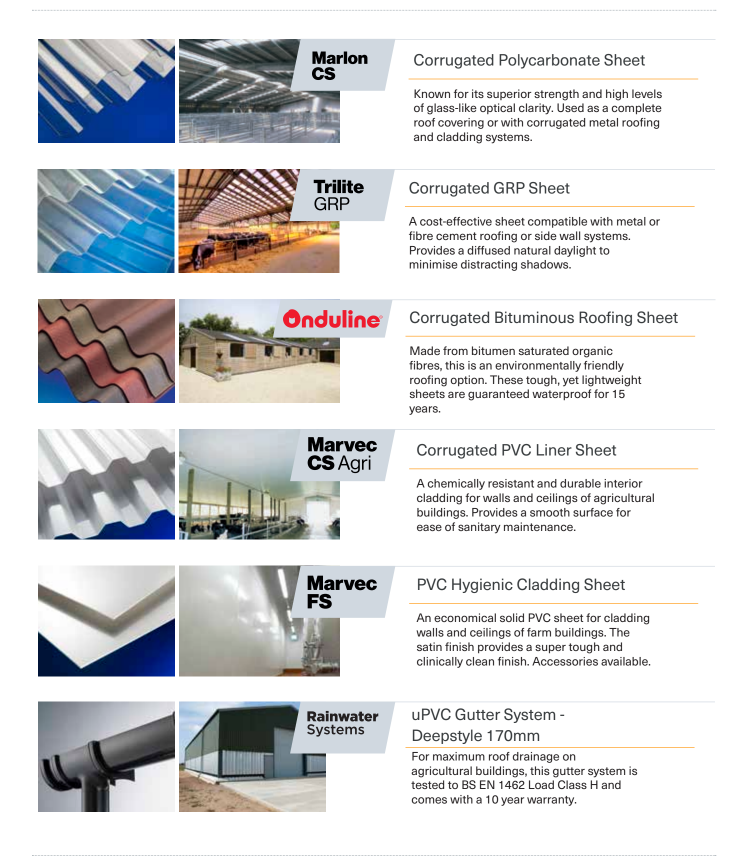
Corrugated 6mm Triplewall Polycarbonate

Marlon CST Heatguard has been developed with an advanced heat reflective pigment allowing high levels of natural daylight to be transmitted into buildings whilst significantly reducing heat transfer. The result is a bright building with a controlled and comfortable temperature internally which is beneficial to the wellbeing and productivity of animals.

insulation and rigidity. It can be used as a complete roof covering or wall cladding material or combined with fibre cement sheeting.

Marlon CST Heatguard is available is three pigment intensities to suit specification.

Roofing, Cladding & Drainage



Brett Martin

Head Office & Global Sales 24 Roughfort Road Newtownabbey BT36 4RB

Tel: +44 (0) 28 9084 9999 Email: mail@brettmartin.com

brettmartin.com

