

Plastic Sheet Range

Products that perform



Welcome

We are a privately owned World Class, highly successful industry leader and manufacturer of specialist plastic products for construction, fabrication, print and display sectors.

For over sixty years we have been responsibly innovating and developing product ranges that deliver solutions worldwide. Across diverse applications and industry sectors, our products are proving their brilliance and their capability.



Contents

What's New?	3
Environmental	4
Our Products	
Multiwall Sheet	6
Multiwall Systems	7
Corrugated Sheet	8
Transparent Flat Sheet	10
Opaque Flat Sheet	12



What's New?

Marlon **BioPlus**

Marlon BioPlus is a quantum step towards carbon neutral polycarbonate sheet. Made with 71% bio-circular attributed resin, this is a new option available across the entire Marlon product range.

ISCC



Eco Range

Our Eco Range comprises of four semi-finished flat sheet products each containing post-production regrind. Choose from our eco range of acrylic and PETg transparent flat or our eco range of foam PVC.

Marpet-g FS Eco Marcryl FS Eco

Foamalux Eco Xtra

New Options in Roofing

Marlon **CS** Ztop

Polycarbonate Canopy Glazing.

Our new options in roofing products include Marlon CS Ztop canopy glazing, the new Marlon Toploc Mullion System for a flush surface finish and the Marlon Instalite E40 extruded trapezoidal polycarbonate rooflight.















Our Sustainable Future

At Brett Martin we are committed to a lower carbon future.

We are at the forefront of the drive to reduce embodied carbon through efficient manufacturing and the lowering of operational carbon in buildings through the design of energy saving roofing products.

Our policy to Reduce, Reuse and Recycle is lessening our impact on the environment with ir and bio-based materials, across our business

Partnering with Brett Martin is an effective way to introduce intelligent carbon solutions to your next development project.













Our membership of Planet Mark's Net Zero Programme represents the way we measure and reduce our carbon use as we work to build a sustainable brighter future for us and our planet.

Our dedicated 6.42 MWp solar farm provides clean energy and saves 900 tonnes of CO₂ each year.

Our 2.3MWp wind turbine towers 99.5m above our site and saves 832 tonnes of CO₂ each year.

Our Marlon BioPlus polycarbonate is manufactured from 71% bio-circular attributed resin and is produced with 100% renewable energy.

5

Our Products

MULTIWALL SHEET

Multiwall Polycarbonate

Marlon ST

Marlon ST is a lightweight roofing, cladding and glazing material with exceptional insulating properties and high impact resistance. Combining the option of co-extruded UV protection this is a weatherable and durable solution for the most challenging of applications.

- Thermally insulating
- · Light in weight

RANGE

- High optical clarity
- · Damage and impact resistant
- Co-extruded UV protection

Twinwall: 4, 6, 8, 10 & 30mm

16 x 32mm M Wall: 16mm

Triplewall: 16mm

Fourwall: 8, 10mm

M Wall: 16mm

X Wall: 16mm

Sixwall: 10mm

Fivewall: 16, 25mm

7X Wall: 20, 25mm

XXwall: 32, 35mm

Ninewall: 32mm

Tenwall: 35, 40, 55mm

Sevenwall: 16, 32, 35mm

• Excellent fire performance



++++



Polycarbonate

COLOURS

Standard: Clear, Pearlescent, Bronze, Opal Dual: Bronze/Opal, Heatguard/Opal Solar: IR Blue, Solar Gold, Heatguard Opaque Reflective: White/Black/White

OPTIONS Dual sided UV protection / Anti-drip

POLYCARBONATE PROFILES H Profile 4mm-16mm



U Profile 4mm-16mm



Cap & Base 6mm-10mm

Available in Marlon **BioPlus**

Polycarbonate Panel Glazing (Interlocking)

Marlon **Clickfix**

Marlon Clickfix is a complete architectural glazing system comprising 40mm 10wall interlocking modular polycarbonate panels. The panels are thermally insulating with a U-value of 0.99 and ideal for creating dramatic seamless vertical facades.

- · 40mm 10wall interlocking panels
- Simple click and fix installation
- · Create seamless vertical facades up to 12 metres high • U-value 0.99W/m²K
- Superb spanning capabilities
- Co-extruded UV protection



Polycarbonate Panel Glazing (Upright Connection)

Marlon Toploc

Marlon Toploc is a versatile panel glazing system comprising multiwall panels extruded with an upright connection profile. Install with a standing seam or flush surface finish in vertical facades, rooflights and canopies.

- Multiwall panels with upright connecting profile
- Highly versatile system can be installed in a number of configurations
- Suitable for cold curving
- · Thermally insulating · Reversable system, install for seamed or
- flat surface finish
- · Dual sided UV protection

Easy-fit Polycarbonate Roofing Panel

Marlon Clickloc

Marlon Clickloc is an easy-fit roofing panel which provides the ideal DIY roofing solution for Verandas, Canopies or Car Ports. Requiring no glazing bars, the easy-fit panels simply click and lock together to provide an instant roof.

- 16mm Xwall interlocking panels
- Simple click and lock installation
- No glazing bars required
- · Install with standard DIY tools
- Complete DIY roofing solution
- · Co-extruded UV protection





6



Polycarbonate



RANGE Tenwall 40mm Dimensions: 500mm wide

COLOURS Standard Colours: Clear (g*) Specials: Available on request

INTERLOCK DETAIL



Marlon **BioPlus**

Polycarbonate



RANGE 8mm 4wall, 10mm 4wall, 16mm 7wall Dimensions: 600mm wide

COLOURS Standard Colours: Clear (g*) Specials: Available on request

INTERLOCK DETAIL



Polycarbonate

RANGE Xwall 16mm Dimensions: 500mm wide

COLOURS Standard Colours: Clear (g*) Specials: Available on request

INTERLOCK DETAIL



Marlon **BioPlus**

Corrugated Polycarbonate

Marlon CS

Engineered for use in rooflight and side-light applications, this high performance rooflight material combines strength and impact resistance with high optical clarity and light transmission.

- Strength and impact resistance
- Weather resistance
- Light transmission up to 90%

Canopy Glazing Sheet

- Co-extruded UV protection Chemical resistance
- Anti-drip option

Marlon

CS Ztop

Extensive profile range



RANGE

FINISH

OPTIONS

Available i Marlon

RANGE

COLOURS

FINISH

OPTIONS

Dual sided

Marlon

RANGE

BioPlus

Thickness: 2.8mm Profiles: PX2030

Diamond embossed

BioPlus

Thickness: 0.8mm-2.8mm Profiles: Industrial, Agricultural,

Horticultural, Stadia, DIY

Heatguard, Opal Diffuser

Specials: Available on request

Standard Colours: Clear, Bronze, Opal,

Smooth, Embossed, Diamond Embossed

Dual sided UV protection, Anti-drip

Standard Colours: Clear, Bronze, Grey

Polycarbonate

Polycarbonate

Marlon CST

Marlon CST combines the durability and impact resistance of corrugated polycarbonate sheet with the added insulation of a multiwall structure.

CORRUGATED SHEET

Corrugated Multiwall Polycarbonate

- High light transmission
- · Damage and impact resistant
- · Thermally insulating
- · Lightweight and easy to handle
- Weatherable and UV resistant
- Excellent fire performance





Corrugated PVC

Marvec CS

A range of quality corrugated PVC sheets offering superior weather resistance. exceptional light transmission, fire performance and excellent durability.

- UV protection
- Low maintenance
- · Excellent fire performance
- High optical clarity
- · Strong and durable
- Economical





Agricultural PVC Liner

Marvec **CS** Agri

A chemically resistant and durable covering for the interior walls and ceilings of agricultural buildings.

- · Weatherable and durable
- · Lightweight and easy to handle
- Low maintenance
- Corrosion free
- Economical





Designed to be installed horizontally across the roof structure for quick and easy canopy glazing. This diamond embossed corrugated polycarbonate sheet is ideal for creating stylish and contemporary canopies and can be used to refit onto structures which previously had a tiled roof.

- Unique tile like profile
- Install horizontally
- Superior impact resistance
- · Light in weight
- · High levels of light transmission
- Co-extruded UV protection



Trapezoidal Polycarbonate Rooflights

Marlon Instalite

Thermally efficient trapezoidal polycarbonate rooflights. Seamlessly integrate with composite panel roofing systems in wide span metal frame building applications.

- Thermally insulating
- · Excellent quality natural light
- Compatible with standard composite roof panels
- Achieves non-fragility and fire performance requirements
- Rapid fit and fix installation
- Co-extruded UV protection





Brett Martin

8







Marlon Instalite A30-200

Fully factory assembled rooflight Thicknesses: 30-200mm

Marlon **BioPlus**



NEW

NEW





- · Chemical resistance
- Excellent fire performance

Polycarbonate



RANGE Profiles: 177/51 6mm Triplewall Big 6 6mm Triplewall Iron 2.5mm Twinwall

COLOURS Standard Colours: Clear, Clear (g*), Pearlescent, Heatguard Specials: Available on request

OPTIONS Dual Sided UV Protection Finishing: Mitred Corners,



PVC



RANGE

Thickness: 0.7mm-2.5mm Profiles: wide and growing profile range

COLOURS Standard Colours: Clear, Bronze, Opal Specials: Available on request

FINISH Smooth, Embossed, Diamond Embossed





RANGE Thickness: 0.7mm-1.3mm

COLOURS Standard Colours: White, Light Grey, Mushroom

10

Polycarbonate Flat Sheet

Marlon FS

A superior solution for secondary fabrication or internal applications, particularly when strength and impact resistance is of vital performance

- High impact resistance
- Design flexibility
- Suitable for thermoforming and cold curving
- · Light in weight
- · Optically clear with high light transmission
- · Excellent fire performance



Thickness: 0.5, 0.75, 1, 1.5, 2, 3, 4, 5, 6, 8, 10.12 & 15mm Sheet Sizes: Widths up to 2050mm

Standard Colours: Clear, Opal Bronze Specials: Available on request

FINISH Gloss, Embossed

RANGE

OPTIONS Strong Adhesion Film

Availablai Marlon **BioPlus**

UV Protected Polycarbonate Flat Sheet

Marlon FSX

Marlon FSX features dual sided UV protection which prevents 98% of damaging UV radiation from penetrating the sheet in glazing applications.

- · Weatherable and UV resistant
- Half the weight of glass
- High impact resistance
- High natural light transmission
- Suitable for cold curving
- · Lightweight and easy to handle • Excellent fire performance



Abrasion Resistant Polycarbonate Flat Sheet

Marlon **FS** Hard

Marlon FS Hard with advanced abrasion resistance against marks, scratches, vandalism and graffiti is ideal for the toughest glazing environments.

- Advanced abrasion resistance
- · Enhanced chemical resistance
- · Protection against vandalism and graffiti
- High impact resistance
- · Double sided UV protection as standard



FINISH Gloss



Polycarbonate

Polycarbonate

Polycarbonate

Marpet-g FS

PETg Flat Sheet

Ease of workability and thermoformability at low temperatures with no pre-drying make Marpet-g FS PETg a popular choice for fabrication, print and display applications.

TRANSPARENT FLAT SHEET

- Excellent thermoforming properties · Easily machined and fabricated
- Easy to digitally print
- · Optically clear and transparent
- · Superior chemical resistance
- Suitable for POS, print and display
- Suitable for prosthetic applications
- Fire performance





Reclaimed PETg Flat Sheet

Marpet-g FS Eco

Marpet-g FS Eco is an environmentally friendly clear copolyester PET sheet made with at least 50% PETg regrind, thus reducing the amount of PETg that goes to landfill. The regrind is produced on-site under closely monitored conditions to ensure consistent quality.

- Contains at least 50% PETg regrind
- · Can be processed in the same way as standard Marpet-g FS
- Excellent thermoforming properties - no pre-drying required
- · Easily machined and fabricated
- Suitable for digital and screen printing
- · Durable and chemically resistant
- Fire performance

aPET Flat Sheet

Marpet-a FS

Clarity, strength, chemical resistance and its ability to cost effectively machine and cold bend lends Marpet-a FS particularly well to fabrication of items for the visual communications sector.

- · High optical grade material
- Good scratch and scuff resistance
- Suitable for cold bending
- Temperature range -20°C to + 60°C



Marlon **BioPlus**

Gloss, Embossed

OPTIONS Single sided UV protection Strong Adhesion Film

Marlon **BioPlus**

COLOURS Standard Colours: Clear Specials: Available on request





Brett Martin

PETg



RANGE

Thickness: 0.5, 0.75, 1, 1.5, 2, 3, 4, 5, 6, 8, 10, 12 & 15mm Sheet sizes: Widths up to 2050mm

COLOURS Standard Colours: Clear Specials: Available on request



PETg

RANGE

Thickness: 0.5, 0.75, 1, 1.5, 2 & 3mm Sheet Sizes: Widths up to 2050mm

COLOURS Standard Colours: Clear

*Please note the Eco product is available in limited quantities only.



aPET



RANGE Thickness: 0.5, 0.75, 1, 1.5 & 2mm Sheet sizes: Widths up to 1250mm

COLOURS Standard Colours: Clear

OPTIONS Anti-reflective surface

Acrylic Flat Sheet

Marcryl FS

Marcryl FS is a quality extruded acrylic sheet with high gloss finish, good optical clarity and excellent weatherability.

- Glass-like optical clarity
- Easily fabricated
- Suitable for thermoforming
- Outstanding weatherability
- · Ability to flame polish edges



Acrylic

Acrylic

NEW

RANGE Thickness: 2, 3, 4, 5, 6, 8 & 10mm Sheet sizes: widths up to 2050mm

COLOURS Standard Colours: Clear, Opal Specials: Silica Green

FINISH Gloss

RANGE

Thickness: 1.9 & 3.8mm

Sheet size: Widths up to 2050mm



Reclaimed Acrylic Flat Sheet

Marcryl FS Eco

Marcryl FS Eco is a flat extruded acrylic sheet made with at least 50% regrind. Perfect for DIY applications, this product reduces the amount of acrylic that goes to landfill. The regrind is produced on-site under closely monitored conditions to ensure consistent quality. Marcryl FS Eco can be processed like our standard Marcryl FS product.

- Contains at least 50% acrylic regrind
- Easily fabricated and edge polished Glass-like light transmission
- Weight savings over glass
- Good scratch resistance polishing removes scratches easily
- Suitable for thermoforming • UV resistant and outstanding weatherability

Standard Colours: Clear *Please note the Eco product is

Marvec FS

PVC Cladding

Excellent resistance to flame and chemical environments, Marvec FS is ideal for a wide range of indoor applications, such as glazing for the clear product and cladding for the opaque product.

- Low maintenance
- Chemical resistance
- · Lightweight
- · Corrosion free · Economical

Gloss PVC Cladding

Marvec **FS**Ultra

A durable rigid foam PVC flat sheet with a premium high gloss PVC finish suitable for a range of interior cladding applications.

- Premium gloss surface · Lightweight and easy to handle
- Low maintenance
- Chemical resistance
- Impact resistance
- Excellent fire performance





Hygienic PVC Cladding

Marvec FSAM

The anti-microbial active ingredient in Marvec FS AM cladding and accessories provides dual biostatic and biocidal action which stops bacterial growth and kills the bacteria on the sheet.

- Safe active ingredient Anti-Microbial Efficacy
- tested to ISO 22196
- Chemical resistance
- Excellent fire performance
- · Easily bonded
- · Easy to install and maintain





12







PVC



RANGE Thickness: 1 & 3mm Sheet sizes: Widths up to 1220mm

STANDARD COLOURS Clear, Opaque White Specials available on request

FINISH Gloss - Clear Satin - White Embossed - White

ACCESSORIES White accessories available

PVC



RANGE Thickness: 3mm & 5mm Sheet sizes: Widths up to 1220mm

COLOURS Standard Colours: White Specials: Available on request



RANGE Thickness: 1mm & 3mm Sheet sizes: Widths up to 1220mm

STANDARD COLOURS Standard Colours: White Specials: Available on request

FINISH Satin, Embossed

ACCESSORIES Matching anti-microbial accessories available

Foam PVC Construction Board

Foamalux Calibre

Combining an exceptionally light weight core with a hard flat durable surface, Foamalux Calibre is a superb all round PVC board which provides a cost effective alternative to traditional wood based construction materials.

- Dimensional stability
- Strong and durable rigid board
- Premium silky smooth hard surface
- Suitable for internal and external useExtremely lightweight and easy to handle
- Resistant to moisture, mould, chemicals, insects and pests



Bright White Foam PVC

Foamalux White

Foamalux White is a premium foam PVC sheet with a harder bright white surface. Its higher density provides greater stiffness for cutting, routing and finishing processes, particularly in signage and fabrication applications.

- Bright white colour formulation
- Consistent surface
- Hard flat rigid sheet
- Easily fabricated, cut and routered
- Direct to print
- Fire performance



RANGE Thickness: 1, 2, 3, 4, 5, 6, 8, 10, 13, 19 & 24mm Sheet sizes: Widths up to 2050mm

COLOURS Standard Colours: White

RANGE

COLOURS

Thickness: 10, 19, 24, 30mm Sheet sizes: Widths up to 1220mm

Standard Colours: White

Digital Print Foam PVC

Foamalux Light

Foamalux Light provides the ultimate surface for printing. Its bright white colour combined with a flat even surface optimises print quality and clarity for outstanding results.

- Lighter weight for easy handling
- UV stable colour formulation
- Outstanding print quality
- Flat even printing surface
- Direct to print
- Fire performance



01-2



Foam PVC

Foam PVC

OPAQUE FLAT SHEET

Coloured Foam PVC

Foam PVC

Foamalux Colour

Available in a range of vibrant colours, Foamalux Colour provides the ultimate palette available for sign, print and display.

- · Consistent surface
- Vibrant colours
- Direct to print
- Quality vinyl adhesionEasily fabricated, cut and routered
- Fire performance

RANGE Thickness: 3mm & 5mm

Sheet sizes: Widths up to 2050mm

COLOURS Red, yellow, green, blue, grey and black



Black Core Foam PVC

Foam PVC

Foamalux Xtra

Containing up to 80% reclaimed foam PVC content, Foamalux Xtra foam PVC is the green alternative. The product comprises a reclaimed black core sandwiched between one or two surfaces of premium quality virgin white PVC.

- Environmentally friendlier black core
- Bright white surface
- Direct to print
- Quality vinyl adhesion
- · Easily fabricated, cut, engraved and routered
- Fire performance

RANGE

Thickness: 3, 5, 6 & 10mm Sheet sizes: Widths up to 1560mm

OPTIONS Single and double sided surface

COLOURS White surface with black core



14





RANGE Thickness: 2, 3, 4, 5, 6, 8 & 10mm

Sheet sizes: Widths up to 2050mm

COLOURS Standard Colours: White

Foam PVC

Gloss Foam PVC

Foam PVC

Foamalux Ultra

Foamalux Ultra is a strong and durable rigid foam PVC sheet with a high gloss finish, giving it a high end appeal.

- Quality gloss surface
- Vibrant colours
- Direct to print
- Quality vinyl adhesion
- Easily fabricated, cut and routered

RANGE Thickness: 3mm & 5mm Sheet sizes: Widths up to 1220mm

STANDARD COLOUR Blue, Black, Gray, Green, Yellow, Red, White

FINISH Gloss

Reclaimed Foam PVC

Foam PVC

Foamalux Eco

Foamalux Eco contains up to 80% reclaimed foam PVC, reducing landfill and making it our greenest choice of foam PVC.

- · Lightweight and easy to handle
- Direct to print
- Suitable for 3D displays
- · Easy to cut, fabricate and bond

RANGE Thickness: 3, 5, 6 & 10mm Sheet size: Widths up to 1220mm

COLOURS Black



Head Office & Global Sales

Brett Martin Ltd 24 Roughfort Road Newtownabbey, Co. Antrim Northern Ireland, BT36 4RB

t: +44 (0) 28 9084 9999

- f: +44 (0) 28 9083 6666
- e: technical@brettmartin.com commercial@brettmartin.com

For the latest information visit **brettmartin.com**



