Working in partnership with its distributors, Brett Martin ensures that users around the world enjoy the highest levels of professional service.
Brett Martin has built a global reputation for product excellence, service quality and range evolution. With state of the art production and logistics operations at seven sites in the United Kingdom, Brett Martin supply product to over 70 countries throughout the world. Encompassing specialist thermoplastic sheet, precision engineered rooflights and industry compliant drainage, our diverse and innovative product range has been used in everything from the rooflight canopies of the world’s leading sport stadia to prosthetic limbs, riot shields and flood prevention.

Our Divisions
Plastic Sheets
Daylight Systems
Plumbing & Drainage

5 Continents
74 Countries
50% Export sales
7 UK sites
We have earned a reputation for exceptional service. By constantly seeking new ways of improving, we aim to retain and build upon it.

For each market the company has a dedicated team of sales and service professionals always ready to discuss the products and service we can provide.
DEDICATED TO SERVICE

At Brett Martin we work closely with our customers to supply exactly the products they require, wherever and whenever they need them.
“At Brett Martin we continually strive for the highest standards in service and support for our customers”

Laurence Martin
Managing Director

www.brettmartin.com
COMMERCIAL
Communication with our customers is central to the success of our operations. The company has invested in dedicated Sales Teams and Customer Contact Centres, equipped with the latest communication technologies to support sales operations throughout the United Kingdom and Ireland. An International Salesforce, supported by a team of experienced, multilingual Customer Service Executives, provides a central point of contact for our global customer base.

TECHNICAL
Every market has its own installation practices and legal requirements and our Technical Services Department provides professional advice to customers worldwide. Extensive certifications and approvals are held throughout our product ranges including CE Marking, BBA Certification and BSI Kitemarks. An ongoing testing programme ensures our products are approved for use in our customers markets worldwide.

MARKETING
Brett Martin has developed strong brand identities for each of its product ranges. The promotional and marketing support Brett Martin provides for these brands is as diverse as our customer base. It is linked by the strong brands being promoted, the quality of the support materials and the tailoring of the message and content to the target audience.
The certification of each of Brett Martin’s seven UK sites to BS EN ISO 9001:2008 is recognition of our commitment to quality.
MANUFACTURING EXCELLENCE

To maintain unrivalled quality throughout the organisation’s activities requires total commitment to quality assurance.

An ongoing programme of investment in the latest manufacturing technology ensures that Brett Martin retains its ability to offer exceptional product quality and value. Our Quality Assurance teams enforce the highest standards of quality and performance throughout our operations.
PLASTIC SHEETS

Brett Martin offers the most comprehensive plastic sheet portfolio available from a single manufacturer. Brett Martin’s range of Marlon Polycarbonate, Marvec PVC, Foamalux Foam PVC, Marpet PET and Marcryl Acrylic, has earned a global reputation for quality and performance in roofing, glazing, cladding, print and fabrication.
POLYCARBONATE

marlon st
marlon cs
marlon cst
marlon cs diamond
marlon fs
marlon fsx
marlon Clickfix 1040

PVC

marvec cs
marvec roll
marvec fs ultra
marvec fs bio
marvec cs agri

FOAM PVC

PET

marpet-gfs
marpet-afs

ACRYLIC

marcryl fs

CO-EX FOAM PVC

©coexcell
Brett Martin is a leading manufacturer of plastic roofing, glazing and cladding materials, combining world class technical expertise with substantial investment in advanced production facilities.

Maintaining our market leading position with a successful and established brand portfolio, we are continually innovating and developing our range of Marlon flat, multiwall and corrugated polycarbonate sheet, Marlon Clickfix 1040 polycarbonate click panel and Marvec corrugated and flat pvc sheet.
ROOFLIGHT AND GLAZING SHEET OPTIONS

MULTIWALL POLYCARBONATE SHEET
Marlon ST Longlife is a remarkable insulating glazing material offering a wide variety of options. From the range of tints, thicknesses and structures, differing levels of insulation, solar control and structural performance can be achieved.

Durability and design freedom are just two of its many advantages over traditional glazing alternatives. Marlon ST Longlife is simple to handle and install with the added capability of being cold curved on site.

CORRUGATED POLYCARBONATE SHEET
Marlon CS Longlife is a high performance corrugated roofing and cladding sheet. A co-extruded UV protection layer forms a barrier to harmful UV radiation, preventing degradation and yellowing of the material. It is ideally suited for use in the most extreme climatic conditions.

The versatility of Marlon CS Longlife makes it suitable for use in horticultural buildings, industrial rooflighting, patio canopies and pool covers.

CORRUGATED MULTIWALL POLYCARBONATE
Marlon CST Longlife corrugated multiwall polycarbonate sheet provides all the durability and impact resistance of corrugated polycarbonate sheet with the added insulation provided by the structure. Added Longlife protection provides resistance against the effects of UV weathering. Marlon CST Longlife can be used with fibre cement sheeting or as a complete roof and wall cladding material.
FLAT POLYCARBONATE SHEET
Marlon FS solid polycarbonate sheet represents a superior glazing solution, particularly when safety or security is of vital importance. With a range including both standard and UV protected options, the material may be chosen to match the exact requirements of each glazing application.

Manufacturing is carried out in a strictly controlled environment ensuring that Marlon FS offers superior optical quality.

A co-extruded high performance UV absorption layer on Marlon FSX Longlife preventing UV degradation, extends the lifetime of this product.

An innovative protective coating provides Marlon FS Hard with enhanced resistance to marks and scratches.
**POLYCARBONATE CLICK PANEL**

Marlon Clickfix 1040 is a complete architectural glazing system providing quality natural light, superior thermal insulation and UV protection in addition to the impact resistance, resilience and structural strength inherent in polycarbonate. Marlon Clickfix 1040 is a 40mm multiwall polycarbonate panel with 10 insulating internal walls, for a more energy efficient building. Installation is straightforward. The modular design, consists of interlocking panels which simply click and fix into place for glazed areas of unlimited size and shape.

**DIAMOND EMBOSSED POLYCARBONATE**

Marlon CS Diamond is a super tough, super strong and super resilient corrugated polycarbonate sheet with an attractive diamond embossed pattern. At 2.6mm and 2.8mm in thickness, the sheets are stronger and more rigid, providing superior spanning and load bearing capabilities. Naturally clear; these sheets provide exceptional glass-like light transmission.
Marvec Roll

FLAT PVC SHEET
Supplied in an easy to handle and store bulk roll, Marvec PVC Roll is a versatile glazing material. UV protection provides weather resistance and a clear sheet that will maintain its clarity and will not yellow. This economical glazing material also combines durability, chemical resistance and excellent fire performance.

Marvec CS

CORRUGATED PVC SHEET
Brett Martin is a market leader in the production of PVC corrugated sheets for industrial, agricultural and DIY applications. Marvec PVC combines the best in aesthetic and weathering performance with a 10 year warranty. A full range of profiles, tints and grades, including a high impact option, enables Marvec to meet each market's specific needs with a tailored product option.

www.brettmartin.com
CLADDING OPTIONS

**HYGIENIC CLADDING**
An innovative antibacterial technology in Marvec FS Bio PVC sheet is setting standards in hygienic cladding. The antibacterial active ingredient is a silver glass matrix providing dual biostatic and biocidal action which inhibits the spread of bacteria. Marvec FS Bio, hygienic wall and ceiling cladding is suitable for use in hygienically demanding non-food contact applications which require its antimicrobial action.

**PVC CLADDING**
Marvec FS Ultra is a durable rigid foam PVC flat sheet with a premium high gloss finish. It is available in pristine white. Combining chemical and impact resistance, Marvec Ultra is a hardwearing and durable material for a range of interior cladding applications.

**AGRICULTURAL CLADDING**
Marvec CS Agri is a chemically resistant and durable covering for the interior walls and ceilings of agricultural buildings. It is easy to install, maintain and clean, and it will not rust or corrode. Marvec FS Agri is available in a choice of profiles and colours.
Brett Martin’s range of semi-finished flat sheet materials are all manufactured using stringent quality control procedures, ensuring the materials, renowned for their processing ability, always perform to the same high standard.

Superb optical clarity and workability ensure the transparent range is used on a very diverse array of applications, from floor mats to visors and even headlights for cars.
The company’s sign and display substrates are used to promote some of the world’s leading brands. We work closely with the industry leading print hardware and consumables specialists to develop materials that perform well with the latest printing technologies.
Foamalux is a rigid self coloured foam PVC, a lightweight yet robust material that is a superb sign and display substrate. A smooth, even surface makes the most of any graphic regardless of the process used to apply it. The strong, vibrant colours of Foamalux are favoured by designers worldwide.

The extensive range ensures there is an option for almost any application.

BRIGHT WHITE FOAM PVC
Extensive research into colour pigmentation has led to the development of a brighter white colour formulation throughout the Foamalux range which optimises reproduction capabilities and UV stability to achieve outstanding print clarity and quality. The finely balanced blend of pigments in Foamalux White provides a perfectly clean, crisp printing surface resulting in a noticeably brighter and truer print finish, achieving optimum print clarity of the highest quality. Foamalux White is available from 1mm-24mm.

COLOURED FOAM PVC
The depth and intensity of colour combines with the ultimate silky smooth matt surface finish to make Foamalux Colour the best coloured Foam PVC sheet on the market. Available in a choice of 15 colours as standard, Foamalux Colour provides the ultimate palette available for sign, print and display. In addition to the standard colours range, Foamalux is also available in 4 vibrant colours: Neon Pink, Neon Green, Raspberry and Black Sparkle.
RECYCLED FOAM PVC
A unique, composite foam PVC sheet, Foamalux Xtra has excellent environmental credentials being manufactured from 80% recycled material. White, hard, high density, top and bottom surfaces of virgin material enclose a black recycled core. Like the entire Foamalux range, a superb surface finish ensures excellent graphic reproduction.

GLOSS FOAM PVC
Foamalux Ultra is the original gloss foam PVC combining the cost and weight advantages of foam PVC with a superb gloss finish. Manufactured using a co-extrusion process, the gloss surface is an integral part of the sheet. Processing superbly, it is an excellent option for point of sale and display applications, helping any campaign to shine.
CO-EX FOAM PVC

Coexcell is a premium printing, cladding and fabrication sheet comprising a co-extruded solid PVC skin and foamed PVC core. Combining excellent strength and rigidity, with ease of workability, Coexcell is a strong resilient material. Its impact resistant PVC surface is impervious to water, dirt and grime and can easily be cleaned, proving the ideal solution for hygienic cladding applications.

A key characteristic of Coexcell is its brighter white matt surface which provides a superior finish for laminating, painting and printing. Coexcell is also the ideal replacement product for wood in cabinetry and fenestration.

FLAT POLYCARBONATE

Marlon FS is a premium quality solid polycarbonate sheet offering superb optical clarity. Legendary strength and unbeatable impact resistance are combined with unequalled flexibility to create one of the most versatile materials available today.

Thermoforming and routering are just two of the many processing alternatives through which Marlon FS will achieve excellent results. A wide choice of tints, thicknesses, finishes and UV protection options ensure the correct material is always available.

ABRASION RESISTANT POLYCARBONATE

Improved abrasion resistance over standard polycarbonate allows Marlon FS Hard to be used for a multitude of glazing applications. Reliable quality and high levels of optical clarity make it a superb glazing material.
**FLAT ACRYLIC**

Marcryl FS is a superb extruded acrylic sheet. It has a high gloss finish and good optical clarity. Strict production and quality control ensure that the sheets physical properties are always the same, preventing problems when the material is fabricated.

The versatility, ease of fabrication and scratch resistance of Marcryl FS render it suitable for a wide variety of display and point of sale applications.

---

**PETg FLAT SHEET**

Marpet-g FS is a clear flat sheet that offers excellent strength to weight ratio, outstanding optical clarity, superior chemical resistance, durability, good fire performance and is 100% recyclable. Its key benefit is the exceptional ease of workability and thermoformability it offers, particularly at low temperature for fabrication, print and display applications.

Marpet-g FS is the ideal product for a wide range of sign and display applications including point of sale equipment, signage, illuminated advertising signs, displays and graphic arts and is suitable for protective glazing applications including vending machines, interior safety glazing and office partition screens.

---

**aPET FLAT SHEET**

Combining exceptional quality, excellent transparency, impact strength, chemical resistance and fire performance, Marpet-a FS is ideal for applications which require its high performance characteristics and processability. Its ability to cost effectively machine, cold bend and print lends Marpet-a FS particularly well to fabrication of items for the visual communications sector including point of purchase display stands, poster glazing and illuminated signage. Marpet-a FS is ideal for flat and cold bending applications.
Brett Martin Daylight Systems specialises in the manufacture and supply of rooflights and factory engineered rooflight systems in GRP, polycarbonate and glass. With the most extensive rooflight range ever available from one source and a commitment to product development, it provides a unique rooflight service. The company is ideally placed to offer unbiased technical advice on the most appropriate rooflight option for any application.
ROOFLIGHT SHEET

trilite

trilite ultra

safelight

farmlite

marlon cs

LONGLIFE

ROOFLIGHT SYSTEMS

energysaver

multivault

BESPOKE ROOFLIGHTS

mardome

marvault

ritchlight

xlok

marlon Clickfix 1040

ACCESSORIES

roof sealants
INDUSTRIAL ROOFLIGHTS SECTION

Providing high quality natural daylight for metal clad industrial buildings, Brett Martin’s industrial rooflights reduce the need for artificial light, saving energy and reducing the carbon footprint of industrial buildings. The range includes options in GRP and polycarbonate to match any corrugated metal roofing and cladding system delivered direct to site for assembly or as ready to fit Energysaver composite panel rooflights and Multivault barrel vaults.

Complete rooflight systems offer the precision that can only be obtained in a controlled factory environment. All are designed for simple installation saving time on site, with many manufactured to your exact specification.
INDUSTRIAL ROOFLIGHTS OPTIONS

**trilite**

**GRP ROOFLIGHTS**
Trilite GRP is Europe’s largest range of rooflight sheeting with over 900 profiles available in 5 weights and 4 fire grades. As market leader Brett Martin has continued to develop the product range to provide the safest and most energy efficient GRP rooflights available.

A premium quality GRP rooflight, Trilite provides high levels of diffused light into a huge range of buildings. Dedicated technical departments provide expert advice on satisfying all statutory requirements. Profiles are available for all roof structures including secret fix and standing seam designs.

**trilite ultra**

**HEAVYWEIGHT GRP**
Trilite Ultra is a range of heavyweight sheets offering greater safety margins than the minimum standards. Strength and durability is optimised with advanced reinforcement and ‘Superlife’ UV surface protection.

**safelight**

**SUPERWEIGHT GRP**
Safelight GRP rooflights, with unequalled safety margins and unmatched rigidity, is the safest rooflight available.

Safelight is supplied with ‘Diamond’ long life surface protection as standard, optimising weatherability and ensuring maximum performance throughout the lifetime of the product.
BARREL VAULT
Multivault are modular vaulted rooflights, available in both polycarbonate and GRP, that can create rooflight runs of unrestricted length.

Vaulted rooflights provide a more even distribution of light into the area below than in-plane rooflights.

Factory assembled with double skin and triple skin options, Multivault can be used on almost any type of roof including flat, low pitched and curved roofs. Multivault SSR has been developed for standing seam roofs with a fixing system that does not penetrate the roof covering.

COMPOSITE PANEL ROOFLIGHTS
Energysaver composite panel rooflights are the optimum solution for in-plane rooflights in an insulated roof. Heat loss and condensation are reduced and long term performance is improved by the reduction of dust and moisture between the skins.

Energysaver has been developed in options to suit a wide range of roof constructions and offer a variety of properties. Delivered to site ready to install, they are available in both GRP and polycarbonate.
CORRUGATED POLYCARBONATE

A popular choice for stadia canopies and sidelights, Marlon CS Longlife profiled polycarbonate sheet is specified for high performance applications due to its strength and impact resistance, high optical clarity and light transmission. Co-extruded ‘Longlife’ UV protection provides long term weatherability and cuts out 98% of harmful UV radiation, protecting both people and materials underneath. An extensive profile range is available in different sheet thicknesses depending on requirements.

GRP AGRISHEET

With in-built anti-yellowing technology, Farmlite GRP rooflight and cladding sheets remain more translucent, durable and longer lasting than the poorer performing fibreglass sheets typically found on farm buildings. The dual action UV surface protection and UV stabilised resins safeguard Farmlite GRP rooflights against surface erosion for a working sheet life in excess of 25 years, whilst preventing significant yellowing for at least 20 years.
With options in polycarbonate and glass, Brett Martin’s range of precision engineered rooflights offer the optimum energy efficient daylight solution for any building type. Each product is individually configured to specification providing a truly bespoke solution for school, hospital, retail, leisure and commercial facilities. With full technical support throughout the design and build process, every project is in the best hands.

**BARREL VAULTS**

Marvault are vault rooflight systems, glazed with solid or multiwall polycarbonate.

The attention to detail is evident in the clean lines and minimalist styling of the Marvault framework. Daylight area is maximised through wide bay centres and no requirement for intermediate ‘tie bars’.

Available in mill finish aluminium, or powder coated to any RAL, the system is suitable for use on both flat and curved standing seam roof systems.

Marvault has hidden fixings, giving a smooth clean appearance and can span a maximum width of 9m with height options of 1/2, 1/5 or 1/8 of span.
SKYLIGHTS
Ritchlight skylights are popular and versatile rooflights - the ideal way to create architecturally stunning skylights in a variety of shapes, sizes, frame colours and glazing options.

With options for pitched, mono and dual pitched skylights, each precision-engineered Ritchlight skylight is custom-built to specification. In line with today’s increasing emphasis on sustainability, we have added a unique thermal break to improve thermal performance.

Ideal for both flat roofs and ridge glazing, Ritchlight skylights are widely specified for schools, public buildings, retail developments and homes, both new-build and refurbishment.

PANEL GLAZING
Multiwall polycarbonate panels are factory assembled with extruded aluminium glazing bars which interlink on site to behave as one, for a fully water managed system. Panels can be linked to exactly fit any length required, straight or curved. The systems are ideal for both commercial and industrial applications such as stadia, pitched glazing, vertical glazing, covered walkways and Northlight refurbishment.
DOME ROOFLIGHTS
Mardome dome rooflights have been developed specifically for flat roofs or low pitched and gently curved roof structures where the roof pitch does not exceed 15°. Used with a range of roofing systems including single ply, bituminous, metal, liquid applied and asphalt; there’s such a wide choice of models available in a wide selection of sizes, shapes, glazing, ventilation and opening options as well as a choice of kerbs.

Mardome rooflights can be configured to satisfy every budget and requirement, making it a very popular rooflight choice for daylighting new or refurbishment projects in schools, hospitals, public buildings, retail developments and homes.

POLYCARBONATE CLICK PANEL
Marlon Clickfix1040 is the architectural polycarbonate panel glazing system providing quality natural light, superior thermal insulation and UV protection in addition to the impact resistance, resilience and structural strength inherent in polycarbonate. A choice of aluminium glazing bars are available depending on application. Choose from the Marlon Clickfix RL polycarbonate glazing bar frame for rooflights and canopies or the Marlon Clickfix VF polycarbonate glazing bar frame suitable for vertical façades and cladding applications. Both options offer a thermally efficient method of introducing natural light into a building.
Brett Martin’s Roof Sealants comprise a comprehensive range of high demand Fillers, Tapes and Sealants, carefully selected to satisfy the requirements of the roofing and cladding industry. Offering premium performance, durability and safety, our Roof Sealants are fully endorsed by us and our supply partners to deliver top quality results for roofing and cladding industry professionals.
PLUMBING & DRAINAGE

Brett Martin’s Plumbing and Drainage range has earned a reputation for quality and performance. The largest independent building products manufacturer in the UK, Brett Martin Plumbing and Drainage supply an extensive range of quality plastic Underground, Rainwater and Plumbing systems, including, the innovative Cast Iron Style, Cascade Rainwater and Soil System. All products are manufactured to EN ISO 9001:2008 and backed by the relevant product certifications and approvals, demonstrating a product range of the highest quality. Combine this with dedicated sales and service professionals for every market, and our customers are guaranteed quality product and service anywhere in the world.

www.brettmartin.com
UNDERGROUND

DRAIN
SEWER
SURFACE WATER
DUCT
CHAMBER ASSEMBLIES
GULLIES
LINEAR CHANNEL DRAINS
RAINWATER ATTENUATION
RAINWATER HARVESTING

RAINWATER

PROSTYLE 106
ROUNDSTYLE 112
SQUARESTYLE 114
DEEPSTYLE 115
DEEPSTYLE 170

SOIL & WASTE

PUSHFIT SOIL
PUSHFIT WASTE
SOLVENT WELD SOIL
SOLVENT WELD WASTE
UNIVERSAL OVERFLOW
TRAPS
COMPRESSION WASTE

Cascade

PROSTYLE
ROUNDSTYLE
DEEPSTYLE
HIGH CAPACITY
HOPPERS
SOIL SYSTEM
Brett Martin Plumbing and Drainage offers a complete range of underground drainage systems including Drain, Sewer, Surface Water and cable Duct Systems. The entire range incorporates pipes and fittings in eight diameters from 53.9mm to 600mm. Manufactured to exacting standards all Brett Martin underground drainage systems are designed to provide the installer with maximum choice, flexibility, ease of installation and long-term reliability.
DRAIN PIPE & FITTINGS
Brett Martin cater for all drain requirements with 110mm and 160mm Solid Pipe and Fittings.

SEWER PIPE & FITTINGS
Light in weight and easy to install, Brett Martin’s Sewer drainage range includes solid pipe and fittings in diameters from 200mm - 400mm.

SURFACE WATER PIPE & FITTINGS
Brett Martin’s Surface Water offering includes an extensive choice of Solid, Perforated and Twinwall Pipe and fittings in a range of diameters from 110mm - 600mm. These systems are known for ease of installation, long-term reliability and guaranteed performance.

SOLID WALL DUCT PIPE & FITTINGS
Brett Martin offer general purpose solid wall ducting and fittings in diameters from 53.9mm to 200mm.

CHAMBER ASSEMBLIES
Brett Martin access chambers are available in 280mm, 315mm and 450mm diameter assemblies which combine maximum performance with ease of installation. The range includes Adoptable and Non-Adoptable product options.

GULLIES
Brett Martin’s range of gullies is the largest available from any drainage manufacturer and is designed to meet every need. A wide range of Roddable Bottle Gullies, our latest versions with easily formed back inlets, is supported by a selection of Tubular Gullies with many variations of hoppers and the newest additions to the range, the Yard Gully and Road Gullies.

LINEAR CHANNEL DRAINS
Brett Martin Linear Channel Drains effectively remove water from pedestrian areas. This form of drainage is ideally suited for installation in driveways, patios, garage entrances and at thresholds.

RAINWATER ATTENUATION
Brett Martin’s Storm Crates provide a highly effective means of managing storm water, contributing to reducing the risk of flooding. The Storm Crates are stacked together to create a structural below ground holding tank or to allow the infiltration of storm water into the ground around them.

RAINWATER HARVESTING
Brett Martin’s range of Rainwater Harvesting Systems can save home-owners up to 50% of their annual potable water usage reducing demand on valuable water resources by filtering and storing collected rainwater in robust HDPE pipes for reuse in the home and garden.
Brett Martin’s complete range of plastic plumbing systems cater for soil, waste and overflow in domestic, commercial and public building applications. The Soil and Waste systems incorporate both Solvent Weld and Push-fit assemblies, each offering fast installation and maximum durability. Each system comprises a complete component range available in a choice of sizes and colours. Traps, Universal Overflows and Compression Waste complete the Soil and Waste range.

Constantly innovating Brett Martin also manufacture a comprehensive Cast Iron Style Soil System which complements the Cast Iron Style Rainwater Systems.
PUSH-FIT SOIL
Brett Martin Push-fit Soil systems are highly adaptable 82.4mm, 110mm and 160mm diameter systems. Long-lasting rubber seals, retained by strong snap caps give the convenience of the push-fit installation plus prolonged reliability. Colour options include Black, Grey, Brown, White and Cast Iron Style.

PUSH-FIT WASTE
Brett Martin Push-fit Waste systems, manufactured in polypropylene, are available in 32mm, 40mm and 50mm diameters in White, Grey, Brown and Black. Captive ring seal joints ensure ease of assembly and a completely watertight connection that can accommodate thermal movement. The Push-fit Waste system integrates with Brett Martin Push-fit Soil systems.

COMPRESSION WASTE
Brett Martin Compression Waste systems are produced in white polypropylene, in 32mm and 40mm diameters. Compression Waste Systems are capable of taking high temperature discharges, and thermal movement allowances are accommodated in the design.

SOLVENT WELD SOIL
Designed for solvent weld jointing, this soil assembly is available in 82.4mm and 110mm diameter systems in Black, White and Olive Grey. A full range of components include branches, twist and lock access fittings, boss fittings, bends and adaptors.

SOLVENT WELD WASTE
Brett Martin Solvent Weld Waste systems, manufactured in modified uPVC are extremely durable and designed to provide secure solvent weld jointing. PVC-C provides superior fire performance and its high softening point means it is not adversely affected by very hot water discharges over long periods. Solvent Weld Waste systems are available in 32mm, 40mm and 50mm diameters in Black, White, Brown and Olive Grey.

UNIVERSAL OVERFLOW
A complete 21.5mm Overflow System, manufactured in White and Grey PVC-C, can be push-fit assembled or solvent weld jointed. Suitable for both hot and cold water applications.

TRAPS
Brett Martin offer a complete range of universal compression joint traps in 32mm and 40mm diameters. These include Tubular “P” and “S” traps, bottle traps, bath and washing machine traps.
Brett Martin’s Rainwater range features a choice of quality uPVC systems including Prostyle 106, Roundstyle 112, Squarestyle 114, Deepstyle 115 and Deepstyle 170 in a variety of colours with round or square downpipe options to suit any building application. Known for its quality, the Brett Martin Rainwater range has been designed to facilitate fast, efficient, economical installation and exceptional reliability which provide the merchant, installer and the end user with satisfaction, peace of mind and a full comprehensive guarantee.

RAINWATER SYSTEMS

Five complete, finely detailed systems, each available in a range of colours, ensure we have a system to blend discretely with any style of architecture. External fixing holes and an effective clip fixing system ensures ease of installation.
PROSTYLE 106
Prostyle is a classic ‘ogee’ profiled system suitable for more contemporary styled properties due to its sleek lines and modern appearance. The Prostyle system utilises 65mm square downpipe and fittings. It is available in five colours: Anthracite Grey, Black, White, Brown and Arctic White.

ROUNDSTYLE 112
Roundstyle is a traditional 112mm half round system suitable for the domestic housing market. The Roundstyle system utilises 68mm round downpipe and fittings. It is available in five colours: Black, White, Grey, Brown and Arctic White.

SQUARESTYLE 114
Squarestyle is an angular 114mm rectilinear system providing 20% higher flow capacity than a half round system. It is suitable for larger domestic roofs. The Squarestyle system utilises 65mm square downpipe and fittings. It is available in four colours: Black, White, Brown and Arctic White.

DEEPSTYLE 115
Deepstyle is a semi-elliptical system which offers more effective rainwater drainage on larger roof areas. The Deepstyle system utilises 68mm round downpipe and fittings. It is available in five colours: Anthracite Grey, Black, White, Brown and Arctic White.

DEEPSTYLE 170
Deepstyle 170 is a high performance industrial rainwater system offering increased drainage capacity for larger commercial projects, factories, warehouses, farm buildings and apartments. The design features innovative CLIP & SEAL technology for ease of installation, superior sealing and exceptional reliability. It is available in Black and Grey.
Cascade
CAST IRON STYLE RAINWATER AND SOIL SYSTEM

Cascade is a range of gutter and downpipe profiles which provides authentic traditional cast iron style in plastic. The specially coated PVC gutter systems combines with cast iron detailing on pipe work, fittings and hoppers to give the full appearance of cast iron with all the benefits of modern plastic materials. The full range comes ready to fit with no need for primers, undercoat or topcoat to prevent corrosion.

Available in 106mm profiled, 112mm round, 115mm deep and 160mm industrial with round, square and rectangular downpipe options. In addition to Classic Black, Cascade is available in a choice of heritage colours including Anthracite Grey, Oxford Blue, Olive Green, Graphite Grey, Sandstone and Porcelain White.
PROSTYLE
The sleek lines and modern styling of the Prostyle Cast Iron Style Rainwater System provide a more contemporary finish with a quality cast iron look and feel. Offering a modern twist on heritage styling, the Prostyle system is ideally suited to traditionally styled new build projects.

ROUNDSYTHE
The Roundstyle Cast Iron Style Rainwater System is synonymous with traditional cast iron styling and blends perfectly with the architectural detailing on heritage buildings, being virtually indistinguishable from original cast iron systems. The authentic styling of the Roundstyle system is suitable for both period styled new build and renovation projects alike.

DEEPSTYLE
Combining period cast iron detailing and styling, Deepstyle is a higher capacity semi elliptical rainwater system, providing greater drainage efficiency on larger roof areas.

HIGH CAPACITY
The High Capacity Cast Iron Style Rainwater System is ideally suited to traditionally styled buildings with larger roof areas. Period style detailing combined with very high levels of roof drainage ensure that this system can be used on a wide variety of large heritage style buildings. It incorporates 105mm round downpipe and 100 x 75mm rectangular downpipe.

HOPPERS
Brett Martin’s extensive range of authentic hopper styles and designs provides the opportunity for the designer and home owner to individualise their rainwater system. The hopper designs include traditional Ogee, Bath and Gothic hoppers and a choice of period motifs including Tudor Rose, Fleur de Lys, Lion and Gargoyles.

SOIL SYSTEM
To complement Cast Iron Style Domestic and High Capacity Rainwater Systems, the Cascade range includes a comprehensive 110mm Cast Iron Style Soil System with a realistic cast iron finish.
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.

Comprehensive sales and technical literature is available for each product range. Please do not hesitate to contact us for further information on any aspect of our business.