

# Next Generation Seamless Canopies

... a simple click and fix with Marlon Clickfix1040 glazing system



Marlon Clickfix1040 is the complete architectural glazing system providing quality natural daylight and superior aesthetics. Consisting of unique interlocking glazing panels manufactured from lightweight polycarbonate sheet, the modular system simply clicks and fixes into place creating sleek and seamless canopies for all building types.

Made from 40mm thick, 10-wall multiwall polycarbonate the panels offer excellent UV protection and high impact resistance and come with a 10-year warranty. Designed as a complete system Marlon Clickfix 1040 is supplied with aluminium profiles, purlin clips and EPDM gaskets and offers the potential for swift and simple installation on site.



### **KEY BENEFITS**

- Thermally insulating
- Provides UV protection
- · Energy saving
- · Quick and easy to install
- Maximum airtightness
- Minimal solar gain
- Weatherable and UV resistant
- Damage and impact resistant
- Fire rating B-s1,d0 to EN13501-1
- 10 year warranty on polycarbonate panel

#### **APPLICATIONS**

All building types

Also suitable for **Vertical Glazing** and **Rooflights** - download these fact sheets from www.brettmartin.com

### **OPTIONS**

- Sheet lengths: Up to 12m as standard (longer lengths available to order)
- Standard colours: Clear (g)\*; Pearlescent (clear and colour options available to order)
   \*(g) glass effect
- Protective coatings: Double sided UV protection; condensation control



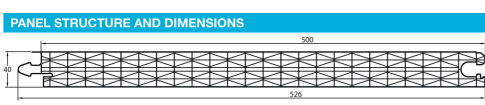
## marlon Clickfix 10

Polycarbonate Glazing System

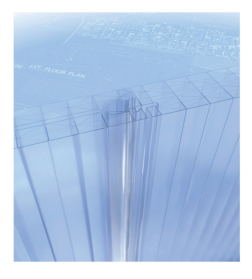
PANEL PROPERTIES				
Panel Thickness	40mm			
Panel Structure	10wall			
Modular Width	500mm ±2.5mm			
Overall Width	526mm ±2.5mm			
Weight	4.3kg/m² ±5%			
Non-Fragility Classification	Class B to ACR[M]001 at 1200mm rail/purlin centres			
Recommended Minimum Pitch	10° (for lower pitches, please contact Technical Dept)			

COLOURS AND LIGHT TRANSMISSION						
COLOUR	LT	SHGC	SC			
Clear (g)	52%	0.42	0.48			
Pearlescent	44%	0.28	0.32			
Red (g)	16%	0.43	0.49			
Blue (g)	15%	0.40	0.46			

LT Light Transmission, SHGC Solar Heat Gain Coefficient, SC Shading Coefficient, (g) Glass Effect



PHYSICAL PRO	or Entries			
PROPERTIES		TEST METHOD	VALUE	UNITS
Mechanical Properties	Tensile strength at yield	DIN 53455	>60	MPa
	Tensile Strength at break	DIN 53455	>70	MPa
	Elongation at yield	DIN 53455	6-8	%
	Elongation at break	DIN 53455	>100	%
	Modulus of elasticity	DIN 53457	>2300	MPa
	Charpy notched impact strength	DIN 53453	>50	kJ/m²
Physical Properties	Specific gravity	DIN 53479	1.20	g/cm <sup>3</sup>
	Refractive index nD25	DIN 53491	1.586	
	Water absorption, 24h @23°C	DIN 53495	0.35	%
	Water permeability (thickness1mm)	DIN 53122	<2.28	g/m²
	Air Permeability	BS EN 12114:2000 (BRE)	@+50 @-50	Pa 0.18m³/h.m² Pa 0.21m³/h.m²
Thermal Properties	Softening temperature Vicat 'B'	DIN 53460	148	°C
	Deflection temperature, load 1.8IMPa	DIN 53461	142	°C
	Linear thermal expansion	DIN 53752	6.8X10 <sup>-5</sup>	m/m.K
	Thermal conductivity	DIN 52612	0.2	W/m.K



SPANNING			
+/- LOAD (KN/M²)	SPAN (m)		
0.6	2.2		
0.8	2.1		
0.9	2.0		
1.0	1.9		
1.2	1.8		
1.5	1.7		
1.8	1.6		
2.0	1.5		

Note: spanning based on deflection limit of 50mm or span/40 whichever is the lower.

FIRE PERFORMANCE		
TEST METHOD	CLASSIFICATION	
EN 13501-1	B-s1, d0	

For further details please contact our technical department.

### **INSTALLATION**

An Installation Guide is available to download from www.brettmartin.com

### **ACCESSORIES**



Purlin Clip







Thermally Broken Top + Side Profiles



Interior 'E' Gasket



Thermally Broken Base Profile



Sealing Tape



Connector



Click Seal Butyl Mastic<sup>1</sup>



Straight Profile Connector



Ventilating Tape

### **WARRANTY**



















**Birchwood Trading** Tel 01925 826314 Fax 01925 852944 Email enquiries@birchwoodtrading.co.uk 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 Daylight Systems pursues a policy of continuous product development and reserves the right to amend specifications without prior notice. Energysaver is a registered trademark of Brett Martin Ltd.