### PASSIVE HOUSE FAÇADE SOLUTIONS





### OUR LEGACY AND EXPERTISE

- Kawneer has been operating in the UK for over 60 years
- We provide architectural and contractor support throughout the UK and Ireland
- We have a designated London Office to provide a private space for client meetings
- We handle all manufacturing processes at Runcorn including Extrusion, Qualicoat Seaside Class Powder Coat Paintline, Thermal Break Rolling along with a fully fabricated (severe category of duty) AA®190 TB welded door system
- We have a global footprint and a worldwide network of suppliers and distributors
- We have been proactively reducing our carbon footprint across all sectors including offering Low Embodied Carbon Billet options in our product range



£34M

Turnover



160

Full time personnel currently employed



100,000 Sq ft of fully integrated

1119

Sq ft of fully integrated manufacturing space. Quality Management systems ISO 9001



## £45M

Capacity without significant investment

### WHAT IS PASSIVE HOUSE?

Passive House is a highly energy efficient building standard that promotes indoor comfort and insulation, specifically through exceptional airtightness and thermal performance to deliver minimal energy usage and clean air strategies. Passive House is a world leading energy efficiency standard and a construction concept made to build healthy, comfortable and sustainable buildings.



Overall heat loss through the building or component is determined by area, material thickness and properties, but also crucially, the temperature difference. Passive House components are generally designed and optimised for use in one or more of the designated climates within the standard, because it is the climate that determines this temperature difference. Most homeowners want to keep their building at a comfortable 20-25°C. Depending on the climate, extreme temperature variations can occur between the internal and external envelope. It is worth noting therefore, that not every Passive House component is suitable for every climate.

The UK is split into three zones, Cold, Cool Temperate and Warm Temperate:

- The majority of the UK falls within a Cool Temperate climate
- Cold climates can be found in Scotland and NE England
- Warm Temperate climates can be found in the far South of England e.g. Cornwall
- London is also included in the Warm Temperate climate due to the urban heat island effect
- Kawneer's KWD92 UT+ and AA®100 HI products are certified for Cool Temperate climates, applicable to Northern Europe, UK and areas of North America. They also have the ability to comply with other climate zones when correctly specified.

















### KEY REQUIREMENTS TO ACHIEVE PASSIVE HOUSE?

### The Five Principles of Passive House



### Passive House Windows:

Uw of 0.80 W/m<sup>2</sup>K or less (0.85 W/m<sup>2</sup>K installed) Triple glazing with Ug of 0.70 W/m<sup>2</sup>K including warm edge spacers.

### **Thermal Insulation:**

All opaque building components of the exterior envelope of the building to achieve a maximum U-value of 0.15 W/m<sup>2</sup>K.

### Ventilation Heat Recovery:

At least 75% heat recovery from ventilation exhaust air transferred back to fresh air via heat exchanger.



### Airtightness of the Building:

Less than 0.6 of the total house volume per hour (air changes) during a pressure test at 50 Pa (both pressurised and de-pressurised).

### Reduced Thermal Bridges by Design:

All connections, penetrations and interfaces between different elements must be designed and executed with great care to avoid or minimise thermal bridges as far as possible.

### Applying the five principles of Passive House will help to achieve the following criteria:

### Space Heating Energy Demand:

Not to exceed 15kWh annually or 10W per square metre of usable living space. This equates to approximately one tenth of the usage of a typical home. For climates where space cooling demand is dominant the figures are similar but include for dehumidification.

### Renewable Primary Energy Demand (PER, according to PHI method):

The total energy to be used for all domestic applications (heating, hot water and domestic electricity) must not exceed 60 kWh/m<sup>2</sup>/year (treated floor area - Passive House Classic).



### Thermal Comfort:

This must be met for all living areas during winter as well as in summer, with not more than 10 % of the hours in a given year over 25 °C. For a complete overview of general quality requirements (soft criteria) refer to **Passipedia**.

Passive House buildings are planned, optimised and verified with the **Passive House Planning Package** (PHPP).

(Source – Passive House Institute (Passivhaus Institut (passivehouse.com)



### RT®82 HI+ SYSTEM



RT®82 HI+ Door

|   | Performance Characteristics               |  |
|---|---|--|
|   | Enhanced Thermal Performance              |  |
|   | Watertightness to EN 12208                |  |
|   | Airtightness Permeability to EN 12207     |  |
| 0 | Sound Insulation to EN 717-1 and EN 140-3 |  |
|   | Security Performance to EN 1627           |  |
|   | Glazing Capacity                          |  |
|   | Frame Depth                               |  |
|   |   |  |

Although this door solution is not a Passive House Certified component, it will help the building dramatically raise the energy efficiency levels, and has been used and approved by the Passive House Consultant on previous projects.

| Performance               |
|---------------------------|
| 1.3 W/m <sup>2</sup> K    |
| Class 9A                  |
| Class 4                   |
| Maximum RW 47 (-1, -1) dB |
| Class 2                   |
| 65mm                      |
| 82mm                      |

### AA® 100 HI CURTAIN WALL SYSTEM





AA®100 HI

| Performance Characteristics                | Performance   |
|--|---|
| Passive House Certified ID 1024cw03        | Uw value 0.80 W/m²K with Ug glass 0.7 W/m²K<br>For certificate click here |
| Uf value in W/m²K to NEWN EN 10077-2       | 0.81  |
| Watertightness to NEN EN 12154             | RE 1200   |
| Airtightness to NEN EN 12152               | AE  |
| Acoustic performance in dB to NEN EN 717-1 | 48  |
| Security Rating with NEN EN 1627           | Wk2 & 3   |
| Maximum Glass Thickness in mm              | 60mm  |
| Profile Width                              | 50mm  |
| Profile Depth                              | 75-275mm  |

KWD92UT+

### INWARD OPENING WINDOW AND FRENCH CASEMENT DOOR





KWD92 UT+

| Performance Characteristics         |
|-------------------------------------|
| Passive House Certified ID 2151wi03 |
| Exceptional Thermal Performance     |
| Watertightness to EN 12208          |
| Air Permeability to EN 12207        |
| Resistance to Windload to EN 12210  |
| Security Performance                |
| Glazing Capacity                    |
| Profile Depth                       |

Performance tested and certified to CWCT Sequence B

### Performance

Uw value 0.80 W/m<sup>2</sup>K with Ug glass 0.7 W/m<sup>2</sup>K For certificate click here

Uw value 0.69 W/m<sup>2</sup>K with Ug glass 0.5 W/m<sup>2</sup>K

Class 9A

Class 4

Class C5

PAS 24 / EN 1627 RC2

65mm

92mm



### GUIDANCE ON SPECIFYING GLAZING SYSTEMS FOR PASSIVE HOUSE PRINCIPLES

Whilst our Passive House products are certified for application straight on to projects demanding full compliance with strict component rules, it is possible to utilise more of the Kawneer product ranges and still achieve low-energy building compliance. Further calculations are usually required but the benefit is broader system choices and more design freedom.

Additionally, many projects are now requiring solutions that follow the principles of Passive House without the requirement to meet the strict component level performance of a Passive House certified building. For windows, swing doors, sliding door systems and curtain wall, this specifically concerns airtightness and thermal performance (including the requirement to minimise thermal bridges, e.g. at fixing locations).

Our products available to meet these requirements are on page 13.



#### AA®3572 LIFT/SLIDE DOOR

- Thermal Performance Double Glazed U-value of 1.4 W/m<sup>2</sup>K and a Triple Glazed U-value of 0.83 W/m<sup>2</sup>K.
- Air Permeability Class 4 (600 Pa)
- Resistance to Wind Class C3 (1200 Pa)
- Watertightness Class 9A (600 Pa)



#### AA®720 HI REFLEX WINDOW AND FRENCH CASEMENT DOOR

- Thermal Performance  $U_{\rm f}$  from 1.0 W/m²K
- Air Permeability Class 4 (600 Pa)
- Resistance to Wind Class E1200 (1200 Pa)
- Watertightness Class E2400 (2400 Pa)



#### AA®201 UNITISED CURTAIN WALL

- Project specific solution to Passive House standards
- Tested and certified in accordance with the relevant CWCT Curtain Wall standards



#### RT®82 HI+ SWING DOOR

- Thermal Performance 1.3 W/m<sup>2</sup>K
- Air Permeability Class 4
- Watertightness Class 9A



#### AA®100 SSG TGU CURTAIN WALL

- Thermal Performance 1.95 W/m<sup>2</sup>K
- Tested and certified in accordance with CWCT Sequence B



# ST SIDWELL'S POINT LEISURE CENTRE

The UK's first Passive House Leisure Centre.

Kawneer's Passive House certified AA®100 HI Capped Curtain Walling System and Thermally Enhanced Windows were used, complemented by Kawneer's AA®190 TB External Doors, AA®720 Standard and AA®720 HI Internal Doors.

The benefits of the Passive House design include a 70% saving on energy costs when compared to a current 'good practice' leisure centre facility, a 50% reduction in water use, outstanding internal water and air quality, excellent daylight levels and lower maintenance costs due to a high-quality building fabric.

St Sidwell's Point Leisure Centre has won numerous prestigious awards, these include:

- Net Zero, Building Project of the Year and Winner of Winners at the South West Constructing Excellence Awards
- Most Sustainable Building and RCI Project of the Year at the Façade Awards UK





Architect: Gale & Snowden Main Contractor: Kier Construction Installer: AB Glass

### OTHER BROCHURES AVAILABLE ON REQUEST FROM KAWNEER ARE:

- Finishes
- Door Systems
- Framing Systems
- Curtain Wall Systems
- Unitised Curtain Wall Systems
- K-Vantage Systems
- LouvreShield
- Sliding Solutions
- Fire Resistant Systems
- Window Systems
- Suited Handle Range
- Sustainability
- Maintenance and Cleaning
- Education
- Residential
- Perspektives
- The Architects Guide to Aluminium in Building

To download these brochures please visit www.kawneer.co.uk

Front Cover: St Sidwell's Point Leisure Centre Architect: Gale & Snowden

















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Kawneer's continuous development and engineering programmes may bring about product changes. Kawneer reserves the right to introduce without notice such changes which will not detract from the product's performance. © KAWNEER UK LTD



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