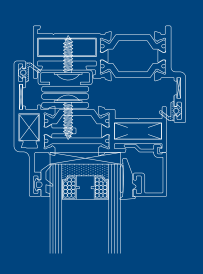


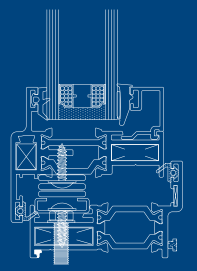
# Smart architectural aluminium

# **Alitherm Heritage**

The ideal window and door solution for heritage applications such as listed building renovations where planning regulations demand a like-for-like replacement window with optimum thermal performance.

- Window Energy Rating B
- U Value 1.5 W/m²K (using sealed unit 1.0 W/m²K)
- BS 6375 Part 1: 2009 Resistance to Weather









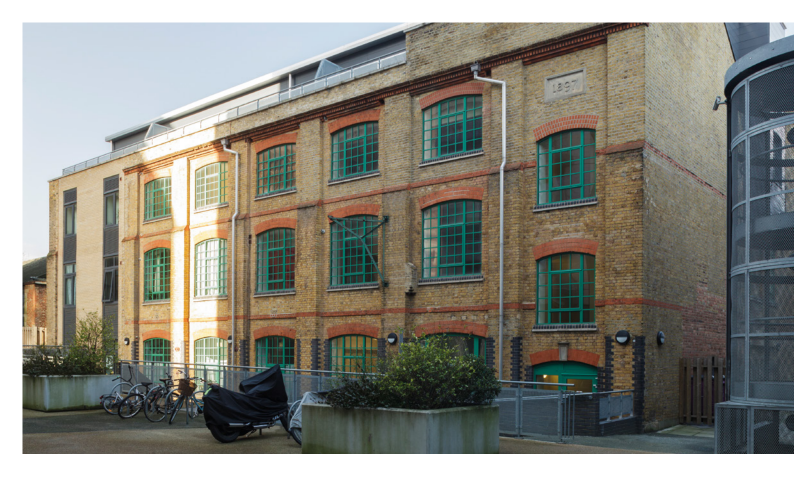












## **Project**

#### Payne Road

East London, London EC1A 1BB

#### **Architect**

#### Stockwool

The Pump House, 19 Hooper St, London E1 8BU

# Main Contractor Galliford Try

Cowley Business Park, Cowley, Uxbridge UB8 2AL



### **Summary**

Located on the edge of the Olympic Park in East London, and on the site of a former chocolate factory and warehouse, this mixed residential and commercial development consistsof 158 one and two bedroom apartments – and features studios for local artists, film makers and designers.

To retain the design style of the original structure, which featured steel windows, green polyester powder coated Smart Alitherm Heritage windows were specified for the refurbishment project, with a combination of casement, top-hung and side-hung units installed. On the building's front elevation, arch-headed windows were set back into the original brickwork reveals to maintain the building's traditional aesthetics. Completing the project, Smart's commercial door and framing system was used for the main entrance on the ground floor and the company's Visoline doors and tilt and turn windows were installed in to a new steel frame extension constructed on the building's roof to provide additional accommodation.

# **Alitherm Heritage Window**

Alitherm Heritage provides the ideal solution for heritage applications such as listed building renovations and large scale replica-refurbishment projects where planning constraints

are to be considered. The Alitherm Heritage window is designed to be built as a series of horizontal modules which can be stacked using horizontal couplers to form a multi-part window featuring a specially design drip bar between modules.



#### **Application**

- · Fixed windows
- Single or double sash, side hung open out casements
- Top hung open out casements
- · Pivot windows

#### **Features**

- Polyamide thermal break provides enhanced thermal performance
- Designed as a direct replacement for steel windows

#### **Finish**

Single or dual colour, marine quality polyester powder coat as standard

#### **Technical Performance**

WER Rating B

**U Value** 1.5 W/m<sup>2</sup>K (using sealed unit 1.0 W/m<sup>2</sup>K)

Air Class 4, 600Pa
Water Class 9A, 600Pa
Wind Class AE, 2400Pa

Document L Compliant

#### **Dimensions**

Frame Depth 47mm

**Glass** 24mm, 28mm, 32mm & 36mm

#### **Test Certification**

BS 6375 Part 1: 2009 Resistance to Weather

#### **Recommended Design Limits**

Side Hung Vent Max o/a width: 700mm Side Hung Vent Min o/a width: 300mm Side Hung Vent Max o/a height: 1400mm

Maximum Vent weight: 40kg

Top Hung Vent Max o/a width: 1400mm Top Hung Vent Max o/a height: 1300mm Top Hung Vent Min o/a height: 275mm

Maximum Vent weight: 35kg

# **Alitherm Heritage Door**

The Smart Alitherm Heritage door is the ideal replacement for steel balcony doors on heritage applications such as building renovations or apartment conversions. The Alitherm Heritage door provides the solution for conservation areas where planning regulations require a

like-for-like product replacement.

Alitherm Heritage door profiles feature the system's signature slim sightlines and elegant lines that complement Smart's existing Alitherm Heritage window and mimic those of steel doors. The system has all the advantages of modern aluminium profiles that feature polyamide thermal breaks, allowing the system to achieve a U Value of 1.5 W/m²k when installed with a suitable sealed unit.



#### **Application**

Single or double doors

#### **Features**

- Slim sightlines
- Tape or gasket glazed
- Multi point locking and face mounted shoot bolts

#### **Technical Performance**

**U Value** 1.5 W/m<sup>2</sup>K (using sealed unit 1.0 w/m<sup>2</sup>K)

Air Test result pending
Water Test result pending
Wind Test result pending
Glass 24mm – 32mm

Typical Sightlines 59mm

#### **Recommended Design Limits**

Max Width900mmMax Height2100mm

