

INFO@APAFACADESYSTEMS.COM

# The Evolution of the ST70

# **ST70 HI** Window System

Whole Window Uw As Low As 0.97 W/m²K



#### Design

Our ST70 HI window system has recently been upgraded by our designers to produce an enhanced thermal performance. Installed with triple glazing, it can now achieve a whole window Uw value as low as 0.97W/m<sup>2</sup>K, a substantial improvement on its previous performance.

The combination of new thermally efficient polyamide, new foams and an insulated centre seal increases the effectiveness of the barrier to low temperature, reducing or eliminating condensation.



### Performance

The ST70 HI is fully weather tested to BS6375. Its performance characteristics meet with the highest environmental standards across the aluminium range helping you achieve LEED and BREEAM certification. This window system is the perfect cost-efficient, eco-friendly solution for your next project.

# **Opening Possibilites**

- Side and top hung open out
- Bottom hung open out (Hopper)
- Side hung open in

- Tilt and Turn
- Life Time Homes Tilt and Turn
- Bottom hung open in.
- Parallel Sash



NFO@APAFACADESYSTEMS.COM

## **Durability**

The ST70 HI's strong aluminium frame and flexible design allow you to incorporate extra large sash dimensions. These large sashes are installed with a multi-point, wrap around locking system giving you peace of mind. It has been tested to meet the requirements of Pas 24 and SBD.



# **Properties**

- Whole window Uw value as low as 0.97Wm2/K (Triple Glazed)
- Tested to Pas 24 and SBD standards
- Fabricated using recycled aluminium and plastic materials
- Tested to EN12101 smoke ventilation
- Single or dual colour available
- Double or triple glazing up to 42mm in thickness
- New low conductive polyamides used in the window assembly
- Can be pre-assembled in-house saving installation time/cost

#### **Performance Data**

Whole window Uw value as low as: 0.97 W/m<sup>2</sup>K Acoustic Performance: Air Tightness: Water Tightness: Wind load resistance:

60 dwb Class 4 - 600 Pa Class EN1050 - 1050 Pa Class 5 up to 3000 Pa



INFO@APAFACADESYSTEMS.COM



INFO@APAFACADESYSTEMS.COM

#### Contact us if you require any extra information regarding:



Our aluminium window, door, facade, louvre or solar shading systems.



To organise a meeting or training day.

To get in touch with a member of our technical department.

#### **Our Window & Door Suite**



ST90 Window System



ST4-600 Lift & Slide



ST80 Window System



ST Vision Plus



ST70 Concealed Sash



ST Millennium Door

WWW.APAFACADESYSTEMS.COM



INFO@APAFACADESYSTEMS.COM

**Dublin Leeds London Boston**