# InSite WINDOW SYSTEM

# **Efficient Offsite Construction**



# CONTENTS

Introduction InSite	3	
How It Works	4	
Advanced Performance	6	
Maximum Energy Efficiency	8	
Sustainability	9	
Style Options	10	
Modus	11	
Logik	12	
Fully Tested	14	



# InSite a revolutionary window system

Comprising of a specialist hinge, cavity barrier, sealant and a choice of either Eurocells' Logik or Modus window profile. The InSite window system means fully glazed windows can be installed offsite, saving time and money. The future's InSite.

# Changing the future of offsite manufacturing

## **Faster and Easier**

The InSite system enables timber frame and light gauge steel manufacturers to install fully glazed, fully finished windows into wall panels as part of the factory production process. This reduces on-site disruption and labour costs while saving time on build programme schedules. The whole panel assembly means the building is wind and watertight on day one, so interior trades can begin work immediately. No waiting for fitters. No worries about scaffolding obstructing window installation. With the windows fitted completely within the panels, this allows transport space to be optimised without the need to pack up between the panels.



## Safer too

Site safety and security is the top priority for all responsible contractors. InSite makes working safely on-site easier too, because no working at height is required. Preparing InSite for external cladding and internal boarding can all be done from inside the building, once the window is pushed out into the locked position. Site traffic is reduced because there are no separate window deliveries and no manual handling is required. And no need to store windows on-site means security is improved by reducing risk of theft and damage.

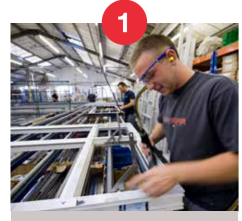


\* 12 years on white Modus profiles



# **Controlled standards**

every7 time Con gna



FABRICATE WINDOWS FOR THE INSITE SYSTEM



**FIT INTO PANELS** IN THE FACTORY

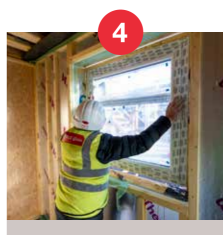


**INSTALL WALL** PANELS ON-SITE

InSite windows are fabricated and fitted entirely in factories - so customers receive the same benefits that they offer their clients. The 'Push out' design feature means InSite is especially suited to timber frame and LGS housing.

Because the window sits within the cavity, it can be transported to site from factory. The design enables flat transportation so packers are not required and the windows aren't damaged in transit.

This process ensures that every window is installed to factory process-controlled standards, for consistent quality every time.



LOCK INSITE

INTO POSITION

(PUSH-OUT)

**CLAD AROUND** THE WINDOW





**FINISHED** SOLUTION

**ADVANCED** 

PERFORMANCE

The ingenuity of the InSite wall fixing engineering is matched by the calibre of





Assessment report numbers 2480 and 2663

# Industry leading

The only window system suitable for timber frame construction that has been fully tested to prevent the spread of fire and smoke from, or to the cavity - making the InSite system a game changer for the industry.

## **Quality controlled manufacture**

Eurocell is unusual amongst PVC-U manufacturers in having in-house toolmaking facilities, as well as its own PVC-U compound mixing plant, affording greater quality control over the production process.

# A brighter sight

InSite multi-chambered frames not only perform better than others, but also offer slim sight lines, to increase glass area and create a sleek appearance, so homeowners enjoy lighter, brighter interiors.

# Versatility

InSite can be configured to accept both 28mm and 36mm glazing thicknesses, according to the specifications and requirements of your project.

# Clip-on cill

A full range of cill sizes are available, all of which neatly and simply clip on to a universal cill connector pre-fitted to the base of the window. Eurocell cills are also made using postconsumer recycled PVC-U.

# 10-year product guarantee\*

The windows used as part of the InSite system carry a 10-year product guarantee from a single source, including fixing assemblies, to provide customer peace of mind. The simplified supply chain also offers full product traceability and centralised documentation.

# Safe as houses

The security of their property is a major concern for any homeowner. This is why InSite windows and doors have passed the PAS24 enhanced security test, providing you, your clients and homeowners with peace of mind.

# Peace of mind

BBA accreditation (for the windows) means you can specify InSite confident that it will perform at its best and look great for years to come.

The InSite system has been tested by Warrington Fire [part of Exova Group] to .BS 476 Part 20, 1987. This certifies that when all of the approved parts within the system are used together the InSite system prevents the spread of fire and smoke from, or to, the cavity. This is the only system of this type to hold this fire certification.

Meets NHBC guidelines.



# Increasing demand for energy efficient windows

Delivering superior energy efficiency has never been more important for the construction industry and homeowners. It's an alarming fact that our homes and buildings are responsible for almost half of the UK's carbon dioxide emissions.

Windows have an important role to play in combating energy wastage, since 20% of the heat escaping from an average home is lost through its windows<sup>\*</sup>.

## Leading energy efficiency

Maximising the thermal performance of windows is vital to meet rising regulatory and client demands. The advanced multi-chamber design of Logik or Modus windows used as part of the InSite system, works to lock in warm air to improve efficiency. This results in market-leading double and triple-glazed window performance and value.

8

# SUSTAINABILITY

# We're committed to reducing our impact on the environment

At Eurocell, we're at the forefront of sustainable developments. We recycle around 3 million waste PVC-U frames every year and use recycled or recyclable materials in all of our products. Plus, it's all completed in the UK – reducing  $CO_2$  emissions and cutting down travel miles.





# Create your own identity

The InSite system is compatible with both Logik and Modus windows for a comprehensive choice of styles to suit any building design, with each system offering interchangeable beads the exterior and interior aesthetics can be completely different if required.

Cream, White Ash or dark woodgrain-effect finishes provide a traditional feel while Grey tones remain a popular choice for creating a contemporary look. Whatever the needs of your projects, InSite has the solution.



## From the Monochrome range



Both sides

GREY White interior White interior

SLATE GREY SMOOTH White interior

## From the Neutrals range

CREAM

White interior



AGATE GREY White interior

ANTEAK White interior







ANTHRACITE GREY WOODGRAIN White interior



ANTHRACITE GREY SMOOTH White interior



BLACK ASH White interior

Modus combines sleek and contemporary style with slimmer sightlines and optimum energy efficiency. A sophisticated alternative to aluminium and timber products.

The fully integrated system offers ultimate flexibility with eight different window and door types from a single system.

see our colours in demand brochure

for additional made to order colour options





# LOGIK

The Logik system offers three profile styles, traditional ovolo, modern chamfered and contemporary flush, with energy-efficient performance as standard.

Whatever the building style there's a Logik option to suit.

# **Profile Styles**



# Ovolo

# From the Monochrome range

WHITE ASH

Both sides



WHITE

Both sides



ANTHRACITE ANTHRACITE GREY GREY WOODGRAIN WOODGRAIN White interior

# From the Traditional range



From the Neutrals range



BLACK ASH

Both sides

BLACK ASH

White interior

# From the Timber range





Both sides

IRISH OAK

White interior



Both sides



IRISH OAK

GOLDEN OAK GOLDEN OAK White interior Both sides









# **Chamfered & Flush**

## From the Monochrome range

White interior







White interior







ANTHRACITE BLACK ASH GREY White interior SMOOTH Both sides

BLACK ASH Both sides

White interior

GREY

WOODGRAIN White interio

## From the Traditional range

GREY

SMOOTH

White interior



GREEN

White interior

GREY

WOODGRAIN

Both sides





CREAM White interior



12

ROSEWOOD

White interior

Both sides

## From the Timber range



ROSEWOOD



ROSEWOOD



GOLDEN OAK



GOLDEN OAK

see our colours in demand brochure

for additional made to order colour options



# FULLY TESTED

Peace of mind included as standard

InSite windows comply with the relevant Building Regulations and have been thoroughly air, water and wind pressure tested, including resisting wind loads well in excess of 200mph – significantly beyond the highest Category 5 hurricane winds rating (156mph+). The engineering assessment of loadbearing capacity has been made by independent consulting engineers specialising in timber fame construction and according to the current Eurocodes covering loading, structural design and material properties. The hinge bracket design is not currently directly regulated, but references are drawn to the following British Standards:

#### BS 8213-4:2016

"Code of practice for the survey and installation of windows and external doorsets"

## EN ISO 8970:2010

"Timber structures – Testing of joints made with mechanical fasteners – Requirements for wood density"

## BS EN 10088-1:2014

"Stainless steels Part 1: List of stainless steels"

## BS EN 12210:2016

"Windows and doors — Resistance to wind load — Classification"

## BS EN 14358:2006

"Timber structures. Calculation of characteristic 5-percentile values and acceptance criteria for a sample"

## BS EN 1990:2002

"Eurocode - Basis of structural design"

## BS EN 1993-1-1:2005

"Eurocode 3: Design of steel structures — Part 1-1: General rules and rules for buildings"

#### BS EN 1993-1-3:2005

"Eurocode 3 — Design of steel structures — Part 1-3: General rules — Supplementary rules for coldformed members and sheeting"

## BS EN 1993-1-4:2015

"Eurocode 3 — Design of steel structures — Part 1-4: General rules — Supplementary rules for stainless steels"

#### BS EN 1993-1-8:2005

"Eurocode 3: Design of steel structures — Part 1-8: Design of joints"

#### BS EN 1995-1-1:2014

"Eurocode 5: Design of timber structures – Part 1-1: General – Common rules and rules for buildings"

#### EOTA ETAG 015:2012

"Guideline for European technical approval of Three-Dimensional Nailing Plates"

#### EOTA TR16: 20002/2012

"Method of testing Three-Dimensional Nailing Plates with examples"

## WINDOW SIZES PERMITTABLE

WIDTH: Min 650mm, Max 2300mm

## HEIGHT: Min 650mm, Max 2300mm

Variable numbers of fixing bracket hinges are required, depending on the specific window dimensions.





For more information about InSite windows system from Eurocell, call our customer services team:



(@) eurocell.co.uk/insite

eurocell.co.uk



