

FENSA

Certified Installer

This is to certify that the installation service provided by:

J M I
11 Belwell Lane
Sutton Coldfield
West Midlands, B74 4AA

has been assessed as competent to self-certify that the following type(s) of building work have been installed to meet the requirements of Regulations 4 and 7 of the Building Regulations 2012

Types of work: Replacement windows, doors, roof windows or rooflights in existing dwellings.



Chris Mayne, Managing Director
FENSA

J M I is subject to periodic surveillance and tri-annual review and is licenced to use the mark of the Certification Body (FENSA).

Expiry Date: 31/12/2015

The FENSA scheme is accredited against BS EN 17065 2012
FENSA Registration Number **12685**



7579



FS538826

FENSA is a UKAS accredited certification body to BS EN 17065: 2012
FENSA is certified to ISO 9001: 2008
FENSA Limited, 54 Ayres Street, London SE1 1EU
Registered in England No. 3058561

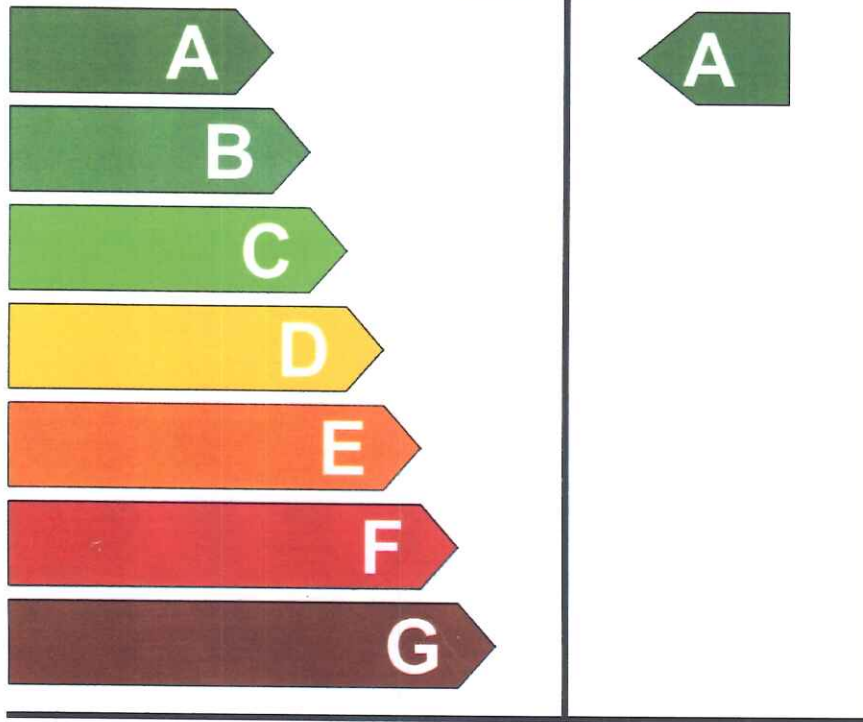
FEN / CERT.CPS / V2

Energy Window

J.M.I

PVC U Window System

Rustique 'A'



Reg. No.: 2980

AR722

www.bfrc.org

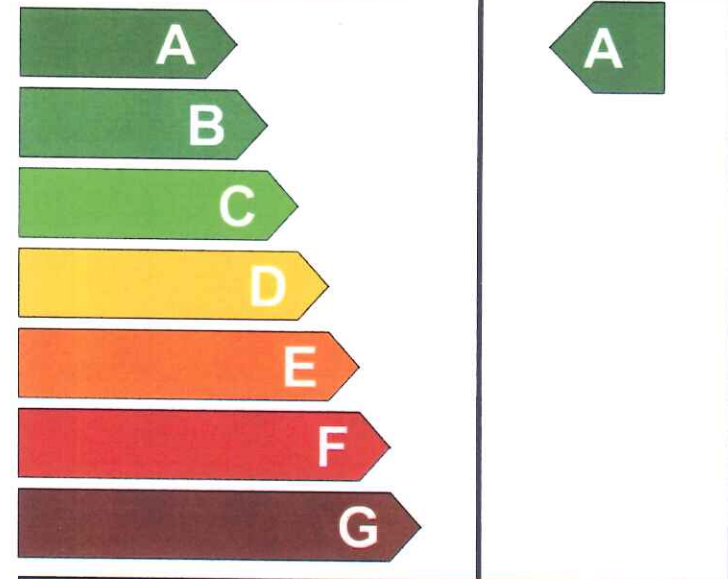
This label is not a statutory requirement. It is a voluntary label provided as a customer service to allow consumers to make informed decisions on the energy performance of competing products.

Energy Window

J.M.I

PVC U Casement Window

Storm 'A'



Energy Index (kWh/m²/year)
 (Energy Index certified by BFRC and based on UK standard window. The actual energy consumption for a specific application will depend on the building, the local climate and the indoor temperature)

5

The climate zone is:

UK

Thermal Transmittance (U_{window})

1.4 W/m².K

Solar Factor (g_{window})

0.45

Effective Air Leakage (L_{factor})

0.00 W/m².K



Reg. No.: 2017

AR722

www.bfrc.org

This label is not a statutory requirement. It is a voluntary label provided as a customer service to allow consumers to make informed decisions on the energy performance of competing products.