

Declaration of Performance

WINDOW WIDGETS hereby declares that its

Structural Brackets,

for Structural use in the Installation of Windows, Doors & Conservatories,

conform to the provisions of Annex ZA, BS EN 1090-1:2009+A1:2011 System 2+.

Initial inspection of manufacturing plant and Factory Production Control (FPC) and continuous surveillance, assessment and evaluation of the Factory Production Control is conducted by:

Notified Body: **BSI Group**

> Kitemark House Maylands Avenue Hemel Hempstead

HP2 4SQ

Notified Body Number: 0086

FPC Certificate Number: 0086-CPR-614908

Structural Characteristics

Load Bearing: Refer to structural calculations, see BBA Report No.

2631

Design: According to EN 1993-1 for use with "Mighty

Mullion" range

Manufacturing: According to component specification and EN 1090-

2: Execution Class 2 (EXC2)

Resistance to Fire: NPD Fatigue Strength: NPD

Manufacturing Characteristics

Tolerances on Dimensions: As EN 1090-2 for steel components Weldability: X5CrNi18-10 according to EN1088-3

S275 according to EN1025-2

Fracture Toughness: X5CrNi18-10 - 60 J @ 20°C

Deformation at serviceability

limit state:

Durability:

See design brief and relevant loading calculations

Reaction to Fire: Release of Cadmium:

Class A1 NPD Emission of Radioactivity: NPD NPD

Manufactured by:



Window Widgets (2006) Ltd,

Unit C Quedgeley West Business Park, Bristol Road. Gloucester, GL2 4PA.

Tel: (01452) 300912 Fax: (01452) 416654 www.windowwidgets.co.uk Signed for, and on behalf of the manufacturer, by:

M Hart (Technical Director)

September 2020