



Kitemark[™] Licence

This is to certify that: **Euroview Manufacturing Limited T/A Village Glass**

Unit 2 18 Eastways Witham CM8 3YQ United Kingdom

Holds Kitemark Licence Number: KM 533078

In respect of:

Safety glass for use in buildings

This issues the right and Licence to use the Kitemark in accordance with the Kitemark Terms and Conditions governing the use of the Kitemark, as may be updated from time to time by BSI Assurance UK Ltd (the "Conditions"). All defined terms in this Licence shall have the same meaning as in the Conditions.

The use of the Kitemark is authorized in respect of the Product(s) detailed on this Licence provided at or from the above address.

For and on behalf of BSI: Gary Fenton, Global Assurance Director

First Issued: 20/02/2008 Latest Issue: 25/06/2013



Page 1 of 3

...making excellence a habit."

No. KM 533078

BS EN 12150-1: 2000 Thermally toughened soda lime silicate safety glass

BS EN 14179-1: 2005 Heat soaked thermally toughened soda lime silicate safety glass

Clear/tinted toughened / heat soaked glass meeting Impact Class A (BS 6206) and Class 1 (BS EN 12600)

Thickness (mm)	Tolerance (mm)			
4.0	±0.2			
6.0	±0.2			
8.0	±0.3			
10.0	±0.3			
12.0	±0.3			

Coated toughened / heat soaked glass meeting Impact Class A (BS 6206) and Class 1 (BS EN 12600)

Coating	Thickness (mm)	Tolerance(mm)
Planitherm Ultra N	6.0	±0.2
Planitherm Total	4.0	±0.2
Planitherm Total	6.0	±0.2
Coolite SKN165/174	6.0	±0.2
Pilkington K	4.0	±0.2
Pilkington K	6.0	±0.2
Sun Guard HS SN70/62 HPNP50	6.0	±0.2
Guardian Sun Guard HS SN70	4.0	±0.2
Climaguard A	4.0	±0.2

First Issued: 20/02/2008 Latest Issue: 25/06/2013

No. KM 533078

Patterned toughened / heat soaked glass meeting Impact Class A (BS 6206) and Class 1 (BS EN 12600) in 4 and 6 mm thickness

Artic	Chinchilla	Everglade	Minster	Sycamore
Arena	Contour	Flemish	Oak	Tafetta
Autumn	Cotswold	Florielle	Orchid	Warwick
Chantilly	Delta	Linkon	Pelerine	
Charcoal sticks	Digital	Mayflower	Stippolyte	

First Issued: 20/02/2008 Latest Issue: 25/06/2013