

# Pilkington **Planar**™ System Information Single glass – flat and curved



## Single Pilkington Planar™ Glazing - Performance

Glass Type	Colour	Thickness [mm]	Light Transmittance LT	Light Reflectance LR	Total Solar Radiant Heat Transmittance	Total Shading Coefficient	U <sub>g</sub> -value [W/m²K]	R <sub>w</sub> -value [dB]
Pilkington <b>Optifloat</b> ™	Clear	10	0.88	0.08	0.82	0.94	5.6	34
Pilkington <b>Optifloat</b> ™	Clear	12	0.88	0.08	0.80	0.92	5.5	35
Pilkington <b>Optifloat</b> ™	Clear	15	0.87	0.08	0.78	0.90	5.4	36
Pilkington <b>Optifloat</b> ™	Clear	19	0.85	0.08	0.75	0.86	5.3	40
Pilkington <b>Optifloat</b> ™	Bronze	10	0.33	0.05	0.46	0.53	5.6	34
Pilkington <b>Optifloat</b> ™	Grey	10	0.27	0.05	0.44	0.51	5.6	34
Pilkington <b>Optifloat</b> ™	Green	10	0.67	0.06	0.49	0.56	5.6	34
Pilkington <b>Optiwhite</b> ™	Extra Clear	10	0.91	0.08	0.89	1.02	5.6	34
Pilkington <b>Optiwhite</b> ™	Extra Clear	12	0.91	0.08	0.89	1.02	5.5	35
Pilkington <b>Optiwhite</b> ™	Extra Clear	15	0.90	0.08	0.88	1.01	5.4	36
Pilkington <b>Optiwhite</b> ™	Extra Clear	19	0.90	0.08	0.87	1.00	5.3	40
Pilkington <b>Arctic Blue</b> ™	Blue	10	0.38	0.05	0.40	0.46	5.6	34
Pilkington <b>Activ</b> ™ Clear	Clear	10	0.83	0.14	0.77	0.89	5.6	34
Pilkington <b>Activ</b> ™ Blue	Blue	10	0.35	0.13	0.36	0.41	5.6	34

Technical data has been calculated according to BS EN 410 and BS EN 673. The above table has been updated to take into account the declared values of radiation and thermal properties required for CE Marking.

## Single Pilkington Planar™ - Glass Types

Glass Type	Flat	Curved	Notes
Pilkington <b>Optifloat</b> ™ Clear	+	+	
Pilkington <b>Optifloat</b> ™ Bronze	+	+	
Pilkington <b>Optifloat</b> ™ Grey	+	+	
Pilkington <b>Optifloat</b> ™ Green	+	+	
Pilkington <b>Optiwhite</b> ™	+	+	
Pilkington <b>Arctic Blue</b> ™	+	+	
Pilkington <b>Activ</b> ™ Clear	+		
Pilkington <b>Activ</b> ™ Blue	+		
Pilkington Screen Printed Glass	+	+	Maximum screened area 2400×4500 mm (See enclosed data sheet for further details)

# Specification - flat single Pilkington Planar™

## **FLAT GLASS**

Thicknesses: 10, 12 mm ±0.3 mm

15 mm ±0.5 mm 19 mm ±1.0 mm

## FLAT GLASS SIZE - RECTANGLES

Maximum:  $3050 \times 6000 \text{ mm}$   $\pm 1 \text{ mm}$ Minimum:  $300 \times 500 \text{ mm}$   $\pm 1 \text{ mm}$ 

Aspect ratio: 14:1 Larger on request
Diagonal tolerance: Up to 4 m: 3 mm Maximum difference

Over 4 m: 4 mm Maximum difference Nun

## FLAT SHAPE CAPABILITY - SIMPLE SHAPES

All tolerances will vary depending on the complexity of shape.

BOW

Maximum bow: 0.1% (Float glass)

0.2% (Ceramic coated glass)

# **ROLLER WAVE**

 $\begin{array}{ll} \mbox{Mean roller wave depth: } 0.02 \mbox{ mm} \\ \mbox{Maximum edge dip: } 0.25 \mbox{ mm} \end{array}$ 

Roller wave is usually parallel to the short side and in coated

glass should be glazed horizontal where possible.

## **EDGE CONDITION**

Smooth ground edges giving a flat profile with small ground arris. Shells or chips at edges will be ground out prior to toughening and do not constitute reason for rejection. Corners may be dubbed. Some variation in edgework may be discernible on exposed edges where different machines and/or hand forming is a requirement for manufacture. Such variations shall be kept to a minimum.

## **HOLE DRILLING - RECTANGLES**

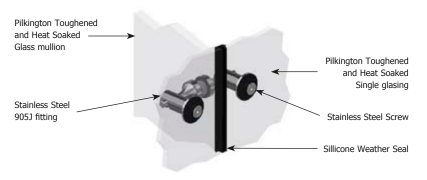
Diameter: 19 mm ±1 mm countersunk

23 mm  $\pm 1$  mm countersunk (Min. 12 mm glass thickness)

Position: Normally 60 mm from glass edge at corners and sometimes along edge.

Other configurations subject to confirmation.

Tolerance: ±2 mm from one datum point. Number: Up to 10 (larger on request)



#### **TOUGHENING STRESS**

Thermally toughened soda lime silicate safety glass to BS EN 12150. Classified as 1 (C) 1 to BS EN 12600. Checked regularly during production by fracture count or the Differential Stress Refractometer (DSR) method.

#### **HEAT SOAK TESTING**

All toughened glass will be supplied heat soaked to or in excess of international specifications e.g. BS EN 14179.

#### LITESENTRY OSPREY SCANNER

A LiteSentry Osprey Scanner is used to monitor and ensure high quality aesthetics of the Pilkington  $\textbf{Planar}^{\text{\tiny{th}}}$  glass products.

#### GLASS MARKING

Glass will be marked with the Pilkington toughening stamp and will show compliance with regulatory requirements. The mark will be on each glass pane.

#### **VISUAL QUALITY**

Roller wave and natural bow in toughened glass have minimal effect on vision in transmission but can be observed in reflection, obviously more with reflective glass. This is kept to a minimum with the very low roller wave and bow in Pilkington Toughened and Heat Soaked Glass. Site inspection should be from a distance of 3 m and viewed at right angles to the glass.

#### INSTALLATION

Whilst the Pilkington **Planar** system is completely weatherproof, the components are not designed to be left in contact with water for extended periods, and adequate ventilation or drainage should be provided to allow the system to dry out periodically. Weather seals used around the periphery must be compatible with the Pilkington **Planar** system and approval from Pilkington Architectural should be sought prior to application.

# Specification - curved single Pilkington Planar™

#### **CURVED GLASS**

Thicknesses: 10, 12 mm  $\pm 0.3$  mm 15 mm  $\pm 0.5$  mm

#### **CURVED GLASS SIZE - RECTANGLES**

Oven 1	6 mm-15 mm	Oven 2	6 mm-15 mm
Arc length	600-2440 mm	Arc length	600-4200 mm
Panel height	400-4500 mm	Panel height	250-3200 mm
Radius	1000-25000 mm	Radius	2000-16000 mm

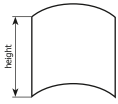
 Oven 3
 6 mm - 12 mm

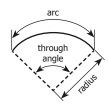
 Arc length
 600 - 1500 mm

 Panel height
 250 - 3200 mm

 Radius
 700 - 20000 mm

These are general limits and are subject to confirmation. For specific details, please contact Pilkington Architectural.





## **TOLERANCES**

Dimension	Edge	Diagonal
≤1000 mm	±1 mm	±3 mm
1000-3000 mm	±2 mm	±4 mm

>3000 mm ±3 mm ±2 mm per metre length **Straight edge deviation:** ±3 mm from the straight

Twist: ±5 mm per metre measured along the straight edge

Maximum angle: 120° (depending on glass thickness)

Tolerance of curve will be  $2\times$  glass thickness. i.e. a 10 mm thick glass will fit into a  $10\times2=20$  mm channel width. Please be aware that all curved toughened glass will have flats of 100 mm to 150 mm on the leading and trailing edges.

Toughened

Ceramic coated

**Roller Wave** 0.3 mm per 300 mm 0.5 mm per 300 mm

## **CURVED SHAPE CAPABILITY**

Rectangles and simple rakes. All tolerances will vary depending on complexity of shape.

## EDGE CONDITION

Smooth ground edges giving a flat profile with small ground arris. Shells or chips at edges will be ground out prior to toughening and do not constitute reason for rejection. Corners may be dubbed. Some variation in edgework may be discernible

on exposed edges where different machine and/or hand forming is a requirement for manufacture. Such variations shall be kept to a minimum.

#### HOLE DRILLING

Diameter: 19 mm countersunk ±1 mm

Curved glass generally countersunk on convex side only although exceptions can be

made. Please contact Pilkington Architectural for further assistance.

Position: Hole edge must be at least 6x glass thickness from corner of panel:

Thickness Hole position | Thickness Hole position

	more position		рос.
10	60×60	12	60×60
15	70×70	19	90×90

Tolerance: ±2 mm from one datum point

Number: Up to 10

TOUGHENING STRESS

Thermally toughened soda lime silicate safety glass levels equivalent to BS EN 12150. Checked regularly during production by fracture count or the Differential Stress Refractometer (DSR) method.

#### **HEAT SOAK TESTING**

All toughened glass will be supplied heat soaked to or in excess of international specifications e.g. BS EN 14179.

## GLASS MARKING

Glass will be marked with a toughening stamp and will show compliance with regulatory requirements. The mark will be on each glass pane.

## **VISUAL QUALITY**

A degree of distortion, both when looking through and in reflection, is inevitable in curved toughened glass, particularly when viewing a moving object through the glass. All curved glass should be site inspected from a minimum distance of 3 m and viewed at right angles to the glass. It should also be noted that toughened curved glass will split direct sunlight into striped shadow.

## INSTALLATION

Whilst the Pilkington **Planar** system is completely weatherproof, the components are not designed to be left in contact with water for extended periods, and adequate ventilation or drainage should be provided to allow the system to dry out periodically. Weather seals used around the periphery must be compatible with the Pilkington **Planar** system and approval from Pilkington Architectural should be sought prior to application.

## GENERAL NOTES - CURVED GLAZING

Curved Pilkington **Planar** applications are the subject of continuing development and enquiries are welcomed for projects furthering current specifications and usage. Special fittings have been designed for curved glazing and particular torque settings determined. The angle of spring plate or 905 bar must suit the curve radius. The curve may be on any plane.

To the fullest extent permitted by applicable laws, Nippon Sheet Glass Co. Ltd. and its subsidiary companies disclaim all liability for any error in or omission from this publication and for all consequences of relying on it.



CE marking confirms that a product complies with its relevant harmonised European Norm.

The Declaration of Performance for each product, including declared values, can be found at www.pilkington.com/CE

# **Pilkington United Kingdom Limited**

Registered office: European Technical Centre, Hall Lane, Lathom, Nr Ormskirk, Lancashire L40 5UF Tel: 01744 692538

Planar@nsg.com



