# PLANITHERM<sup>®</sup> ONE T

SUPERIOR PERFORMANCE "SINGLE-STOCK" LOW-E GLASS





# PLANITHERM ONE T

Superior performance "single-stock" low-E glass with an optimum centrepane U-value of 1.0 W/m²K

PLANITHERM ONE T represents the most advanced thermal insulation performance within the PLANITHERM family, Europe's best selling lowemissivity (low-E) glass and one of the UK's leading offline low-E coating brands.

# APPLICATIONS

PLANITHERM ONE T is a low-E glass offering the lowest centre pane U-value in the PLANITHERM family providing excellent thermal insulation for the most demanding of glass specifications:

#### • Residential New Build Solutions

- Windows and skylights

- Patio doors, French doors and other external doors

# Commercial New Build and Renovation Solutions

- Façades and windows
- Structural glazing
- Overhead glazing

# BENEFITS

## • Enhanced Thermal Insulation

- With an optimum centre-pane U-value of 1.0W/m<sup>2</sup>K (16mm, 90% argon-filled cavity), PLANITHERM ONE T can comfortably meet current Building Regulations by improving whole window U-values for most frame types

- Particularly suited to residential new build and light commercial new build and renovation applications using steel and aluminium frames

- Considerable reductions in heating over standard glass

- Environmentally friendly solution, given the lower  $\rm{CO}_2$  emissions associated with reduced energy consumption



#### Comfort & Aesthetics

- Helps to prevent overheating in larger glazed areas

- Helps to eliminate cold areas around windows resulting in greater comfort

- Reduces incidence of condensation on the inner pane

- Neutral appearance in both transmission and reflection

- Maximises use of living and working areas

# DESCRIPTION

PLANITHERM ONE T is manufactured on a magnetron coater. A unique combination of metal oxide layers are applied to high quality PLANICLEAR clear float glass using a magnetically enhanced cathodic sputtering process under vacuum conditions.

# INSTRUCTIONS FOR USE

PLANITHERM ONE T must always be processed into an insulating glass unit (IGU) with the coating positioned towards the inside of the cavity. It is not suitable for singleglazing applications.

For full processing and handling instructions please refer to the document "Guidance for use -"single-stock" low-E coated glass".

# SAINT-GOBAIN GLASS UK & IRELAND



# RANGE

# • Monolithic Glass

Standard thickness: 4mm and 6mm. Other thicknesses are available upon request including 8mm and 10mm.

Substrate: PLANICLEAR clear float

# • Toughened Glass

PLANITHERM ONE T is a "single-stock" coating and therefore can be used in either annealed or toughened form. It can be toughened to meet the safety requirements of BS EN 12150.

### • Laminated Glass

STADIP, STADIP PROTECT and STADIP SILENCE laminated glass - please contact us for lead times and availability.



# **TECHNICAL SPECIFICATION**

	DGU	TGU
External pane	Planiclear	Planiclear
Internal pane (s)	Planitherm One T	Planitherm One T
Composition in mm	4 (16) 4	4 (16) 4 (16) 4
Coating positions	Face 3	Face 3 / 5
TL	67%	51%
RLe	25%	35%
RLi	25%	35%
g-value*	0.49	0.37
Shading Coefficient	0.57	0.43
U-value in W/m²K** 90% Argon	1.0	0.5

PLANITHERM ONE T meets the durability requirements of class C of European Standard EN 1096. Light and solar performance are in accordance with EN 410. \*Positioning the coating on Face 2 reduces the g-value in DGU to 0.45 (4mm). \*\* Centre-pane U-values have been rounded in accordance with EN 673.





PLANICLEAR, PLANITHERM, STADIP, STADIP PROTECT, STADIP SILENCE and all other devices and logos are registered trademarks of Saint-Gobain.

C

UKAS NEW

ERIFIED

กรรคนะ



SGG478/03/20

Weeland Road Eggborough East Riding of Yorkshire DN14 OFD UK

Saint-Gobain Glass UK & Ireland

https://uk.saint-gobain-building-glass.com/en-gb