

## TECHNICAL DATA SHEET

CLIMACOOL™ (FGTDS/FS-06)



### **DESCRIPTION**

CLIMACOOL<sup>TM</sup> is an insulated glass unit with two or more glass lites separated with a desiccated air space. These glasses are used for better thermal efficiency and comfort and are an indispensable choice for all building facades today. Being a Dow Quality Bond® member, you can rest assured our quality is audited and endorsed by the best in the industry. Our fully automatic and 100% vertical assembly ensures zero glass warpage during manufacturing and these units can be infilled with with inert gases such as argon for even lower heat-flow rates and thermal efficiency.

## **PRODUCT FAMILY**

- 1. CLIMACOOL™ FIRST: Clear insulated glass unit
- 2. CLIMACOOL™ CLARITY: Ultra clear insulated glass unit
- 3. CLIMACOOL™ TONE: Tinted insulated glass unit
- 4. CLIMACOOL™ SOLAR: Solar-control coated insulated glass unit (pyrolytic or MSVD coated)
- 5. CLIMACOOL™ PRO-1: Pyrolytic low-E/single-silver low-E insulated glass unit (pyrolytic/MSVD)
- 6. CLIMACOOL™ PRO-2: Double-Silver low-E insulated glass unit (MSVD)
- 7. CLIMACOOL™ PRO-3: Triple-Silver low-E insulated glass unit (MSVD)
- 8. CLIMACOOL™ PRO-4: Quad-Silver low-E insulated glass unit (MSVD)

## **GENERAL CHARACTERISTICS**

FEATURE	DESCRIPTION
Process Type	Vertical, fully automatic assembly line
Glass Types	Clear, extra clear, ultra clear, tinted, solar-control coated, low-E coated
Additional Process Compatibility	Ceramic-frit, digitecture™ digital printing, sand-blasting, acid- etching and holes
Product Enhancement	Can be constructed with CURVE <b>SHIELD™</b> (curved glass), LAMI <b>SECURE™</b> (laminated glass), FIRE-SAFETY product range, SECURITY product range and CREATIONS product range
Unit Thickness Range	12 mm to 100 mm
Edge Types	Rough grind, arrissed, super polished
Air Fill Type	Atmospheric air or argon (Ag)
Spacer Make	Profilglass (Italy), Rolltech (Denmark), Tecnoform (Germany)
Butyl Make	Fenzi (Italy), Dow (USA)
Desiccant Make	Fenzi (Italy)
Silicone Make	Dow (USA)

fgglass.com/facades

Page 1 of 2

2025 FG Glass Industries Put Ltd. No part of this publication may be reproduced or transmitted in any form by any means electronic mechanical or photocopying



## TECHNICAL DATA SHEET

CLIMACOOL™ (FGTDS/FS-06)

# **UNIQUE SELLING POINTS**



#### **BRANDED COMPONENTS**

All product components sourced from Vertical robotic sealing ensures premium European and American suppliers



#### **VERTICAL SEALING**

minimal glass warpage



#### **BENT CORNERS**

Uncut, bent spacer joints ensures better structural stability

## **DIMENSIONS**

FEATURE	DESCRIPTION
Minimum Size	250 mm X 350 mm
Maximum Size	3000 mm X 6000 mm

### **LABELLING**

Each piece of CLIMACOOL™ shall be permanently labeled with the FG logo on respective glasses, process type and relevant standard description. In cases where the glass is made under a specific listing, the same shall be incorporated in the label. Order-specific labeling is also possible, under certain terms and conditions.

## **STANDARDS**

CLIMACOOL™ is manufactured as per BIS 17346; 2020, EN 1279: 2000, ASTM E2190-19 and/or AS 4666.

### **LISTINGS**

- 1. Dow Quality Bond® Member
- 2. Insulating Glass Certification Council (IGCC) Certificate Number 5277 AA/PIB/S2
- 3. StandardsMark License AS/NZS 4666:2012 License Number SMK41108

### **STORAGE**

CLIMACOOL™ requires storage in a covered, dry area, unexposed to rain and dust. Each sheet of CLIMACOOL™ should be separated with the help of non-adhesive transferring cork/rubber pads. Prolonged storage without separation or with paper separation may result in permanent and irreversible damage to the glass surface.

fgglass.com/facades Page 2 of 2