

TECHNICAL DATA SHEET

LAMISECURE (FGTDS-IS-14)



The most secure form of glass possible, LamiSecure is a laminated glass unit constructed with interlayers sourced only from two manufacturers - Kuraray™ and Eastman™, reinforcing our zero compromise on quality policy. These units are assembled in one of two ways - nip-rolled or vacuum treated. Post assembly, the units are autoclaved to complete the bonding process. For added levels of safety SentryGlas™ is the preferred choice of interlayer, in extremely thin and light constructions. LamiSecure is also available with special sound control interlayers for enhanced acoustic insulation.

TECHNICAL SPECIFICATIONS

Description	Levels
Process Type	Nip-rolled or vacuum treated followed by autoclaving
Glass Types	Clear, extra clear, ultra clear, tinted, solar-control coated, low-E coated
Glass Thickness Range	3 mm to 19 mm
Unit Thickness Range	6.38 mm to 100 mm

DIMENSIONS

Description	Levels
Minimum Size	250 mm X 350 mm
Maximum Size	2500 mm X 6100 mm

UNIQUE SELLING POINTS

Description	Levels
Certifications	Kuraray™ Global Laminator™ and Eastman™ Certified Laminator
Raw Materials	Only sourced from Kuraray™ and Eastman™