

SZG 6mm + 6mm

SZG is a high-performance window system designed for energy efficiency and durability. It features a double-pane construction with a 6mm + 6mm configuration, providing excellent thermal insulation and sound reduction. The system is compatible with various window profiles and is suitable for both residential and commercial applications.

Standard height: 21mm. **6mm** glass thickness. Available in multiple configurations.

6MM + 9A + 6MM configuration.

Profile	6mm glass
Options	6A, 9A, 12A, 15A, 20A
Color	White
Thickness	5mm / 6mm / 8mm / 10mm / 12mm
Coating	Low-E coating
Dimensions	1. Max 2700x3700mm 2. Min 180x350mm 3. Custom sizes available
Configuration	1. 6mm + Low e + 6mm 2. 6mm + 9mm + 6mm 3. Or other configurations

Additional features and specifications.

IGU (Insulated Glass Unit) is a key component of the SZG system, ensuring optimal energy performance and long-term stability.

Low-e coating is applied to the inner surface of the glass to reduce heat loss and improve energy efficiency.

Key features:

1. High thermal insulation performance (U-value).
2. Sound reduction up to 80% and air flow up to 45%.
3. Available in various colors and finishes.
4. Compatible with PVB interlayer for enhanced safety and security.

Contact us for more information.

1. 鋼材の種類

鋼材の種類は、用途や環境に応じて選択される。

2. 鋼材の特性

鋼材の特性は、強度、延性、加工性などに分類される。

3. 鋼材の選定

鋼材の選定は、99%の信頼性を確保する必要がある。

4. 鋼材の検査

鋼材の検査は、品質管理の重要な要素である。

鋼材の検査は、化学成分、機械的性質、表面状態などを確認する。

SZG IG 鋼材の種類

1. EN12150 鋼材の種類

2. ASTM1048 鋼材の種類

3. GB 9963-1998 鋼材の種類

4. GB 17981-1999 鋼材の種類

5. 鋼材の種類 CCC IGCC CSI 鋼材の種類

鋼材の種類



