

Super Spacer® TriSeal™

Structural silicone, warm edge spacer system takes on the toughest commercial glazing demands, including Silicone Structural Glazing.

Robust **silicone construction** provides proven **structural strength**

Significantly **reduces edge seal stress** and **failure over rigid spacer systems**

Compensates for common glazing stresses, including wind loads, snow loads, driving rain and widely fluctuating temperatures

- Gran Seoul Tower, Seoul, S. Korea
- IG fabricator Samwoo
- Approximately 40,000 sq. meters double silver low-e argon filled IG made with Super Spacer® TriSeal™

- **Structural Strength** for heavy laminated glass in floor-to-ceiling and wall-to-wall sizes
- **Proven Durability** with triple edge seal construction to maximize IG life
- **Thermal Performance** with extremely low U-factor to reduce energy costs

Get the best in aesthetics, energy efficiency, strength and durability for your next architectural glazing project with *Super Spacer® TriSeal™*.

