

for your new **window?**

Eco-friendly and Energy efficient



The world's firstly developed "Hidden Rail Systems"

New paradigms for windows

SONUSYS SYSTEM WINDOW

窓의 새로운 표준



New standards for windows

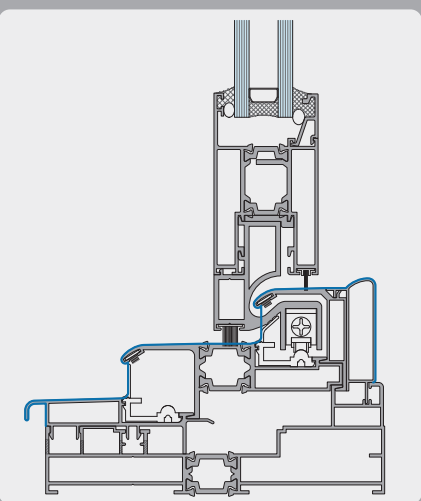
What do you want



Sonusys windows



Bottom Expansion



Cross Section

SONUSYS

48-35 Seokjeong-ri, Daegot-myeon, Gimpo-si, Gyeonggi-do, Korea
E-mail: pig97@hanmail.net
www.sonusys.co.kr



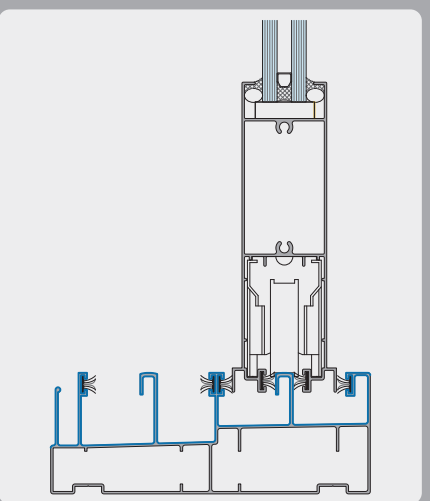
The world first and unique SONUSYS window
Hidden Rail System

窓의 새로운 표준

Current windows



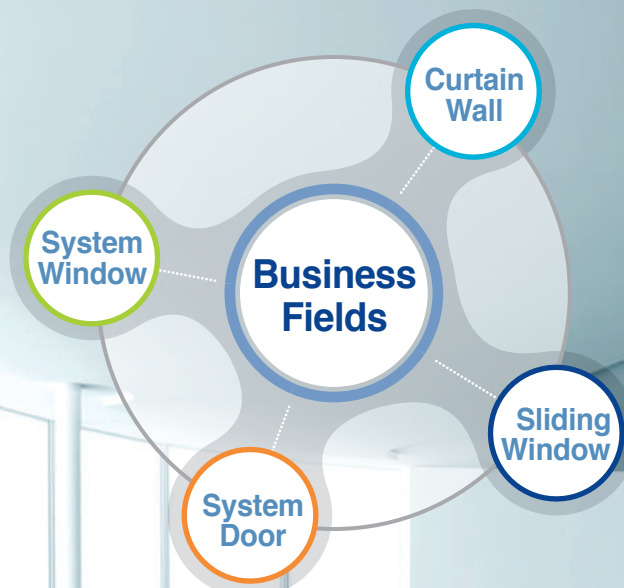
Bottom Expansion



Cross Section

BUSINESS FIELDS

Curtain Wall | Sliding Window | System Door | System Window

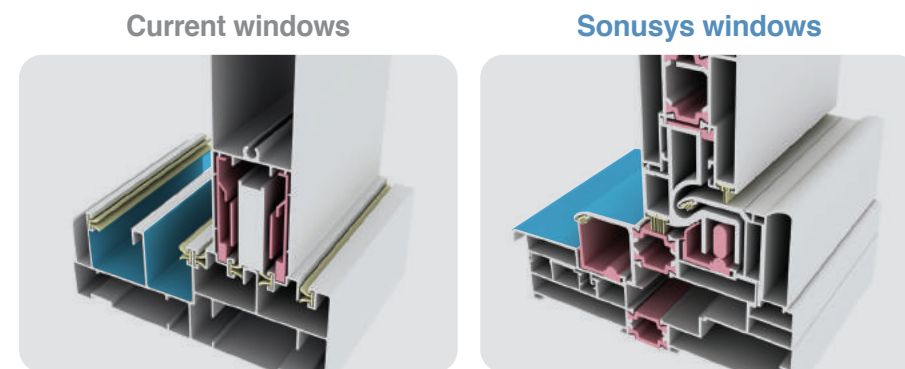


The world's first new technology "Hidden Rail System"

Sonusys products use rail covers in order to conceal the lower parts of windows. Through this newly developed systems, it will be possible to contribute to clean and neat lower parts of windows systems. Moreover, our new products improve insulation performance, water tightness, air tightness, wind resistance, pressure resistance, and anti-condensation

世界首次新技术“隐形轨道门窗系统”
使用轨道盖看不到轨道，而造成下部框的平面结构，因此改善隔热性，水密性，气密性，耐风压性，防止结露等门窗的基本性能和外观设计的新技术隐形轨道推拉系统。

SONUSYS windows Clean

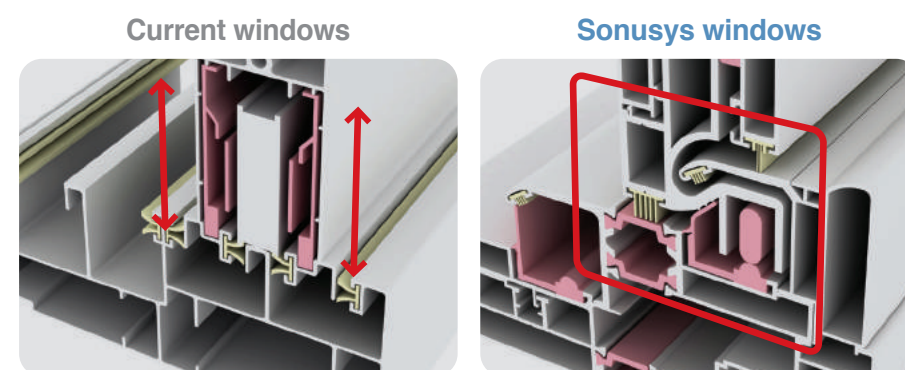


It is terraced plane structure system that automatically drains the rainwater in the window frame to the outside.
世界上第一从室外门窗表面雨水自动排水的台阶式平面结构系统。

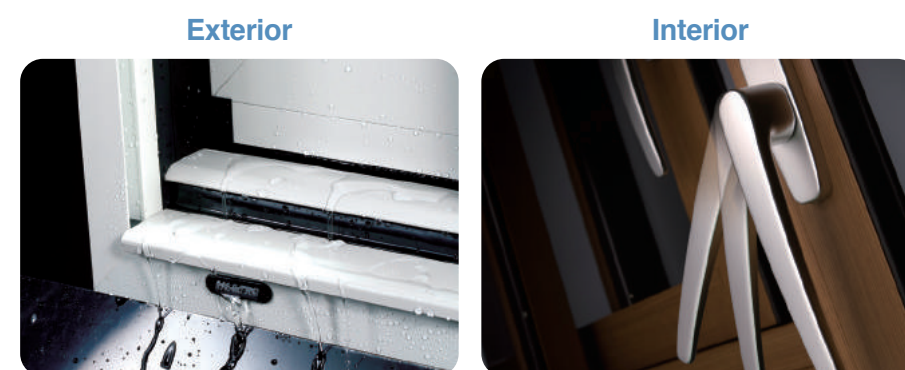


Our automatic draining systems make it possible to maintain in clean and clear conditions from dusts, insects, or containments.
室外雨水排水时自动清洁沙尘和虫子等异物，总是干净。对于剩余的沉积物，拖地一次结束清洁。

SONUSYS windows Safe & Design

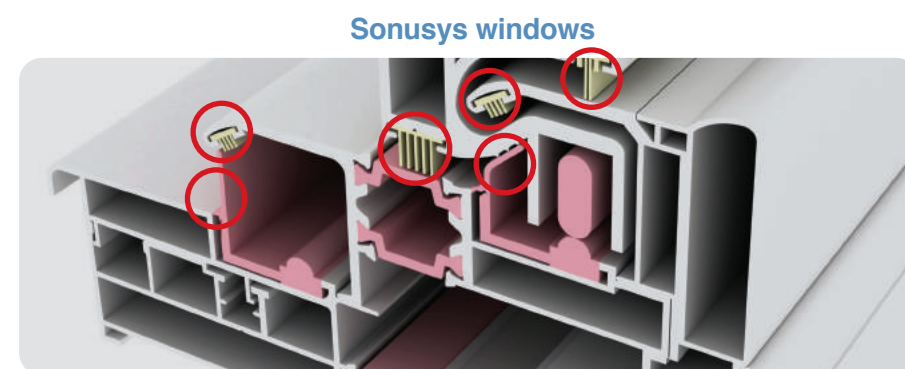


Since this newly designed mechanism, it will be impossible to derail windows in the harsh weather conditions.
通过轨道盖结构上不可能强制脱离，在有大风台风也很安全。

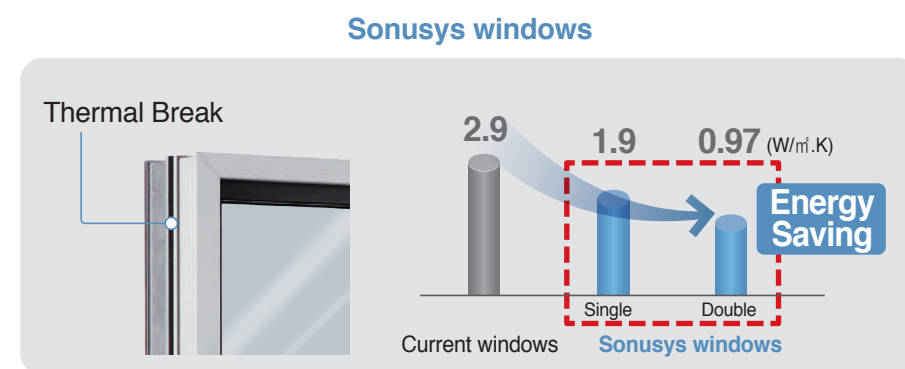


The flat plane structure will make it possible to pursue attractive design and exceptional water tightness.
作为世界首次台阶式平面结构能感受到韩国最好的水密性和美观设计。

SONUSYS windows Energy Saving



Our "Hidden Rail Systems" are applied to multi-level air-tightness structure and TPV gaskets, and specially developed parts.
隐形轨道系统有多密封结构，而应用TPV橡胶和特殊设计密封配件，优秀的密封性有效阻隔通风和噪音。



Heat protection bars are applied in order to enhance heat insulation capability as well as strengthen durability and weather proof.
使用隔热条利用铝材料的优越材质和耐久性的优点，实现隔热效果最大化。

Reference Projects

New space made by our "Hidden-Rail System"
With our newly designed systems,
we will offer you more comfortable and convenient lifestyle..



Research Facility



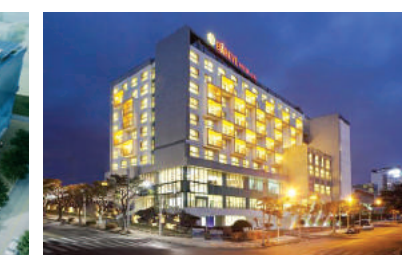
Business Facility



Public Facility



Cultural Facility



Housing Facility

Certification



Intelligent properties and certification ensure our capability, reliability and innovative abilities