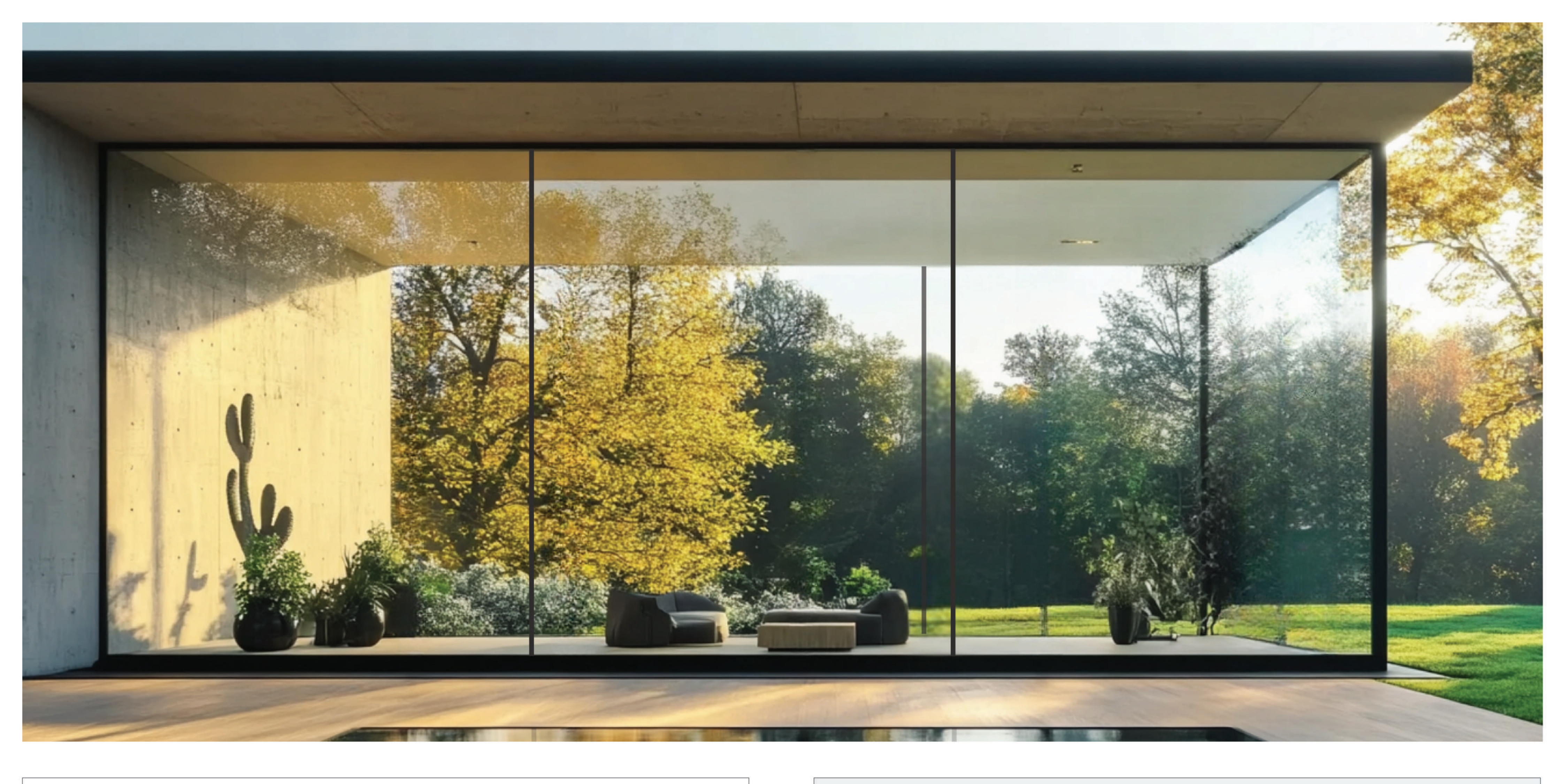
INNOVATION IN EVERY FRAME

SG4500







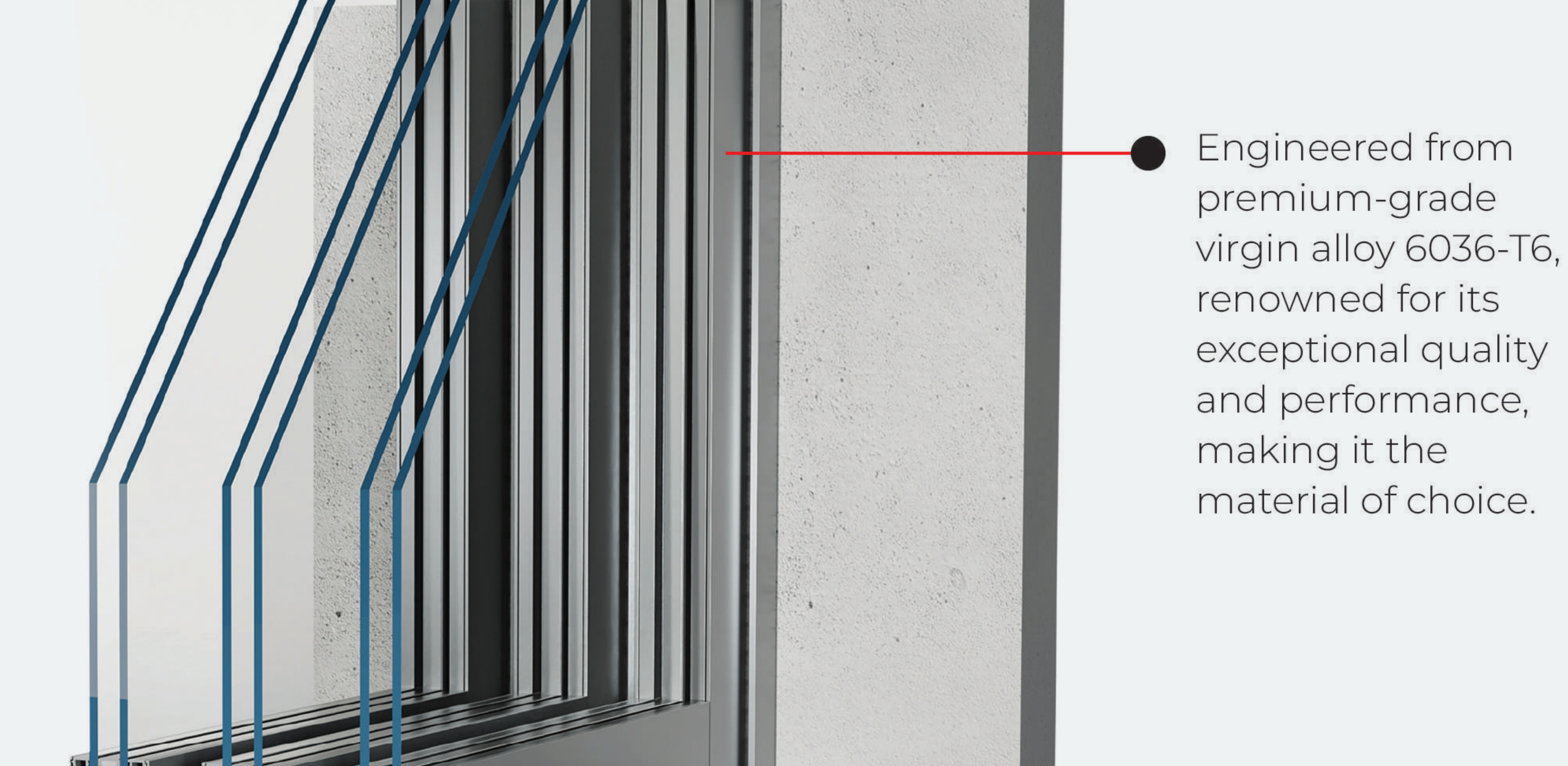
The SG4500 sliding door offers massive glass views with a slim 22mm interlocking system, featuring concealed unitized pasting on all 4 sides using premium 6063-T6 alloy. Available in 2 & 3 track options supporting 2, 3, 4 or 6 sashes, it handles up to 400kg per leaf for versatile configurations.

The SG4500 accommodates 12-38mm glazing with a sturdy 65mm sash profile, combining strength and elegance in modern architecture while reaching impressive 16-feet height for uninterrupted floor-to-ceiling views with smooth operation and structural integrity.





Rollers meticulously crafted from high-quality stainless steel, offer exceptional durability and performance. The stainless steel construction not only enhances their robustness but also ensures they meet the rigorous EN13126-15 standards.



Primetrical three-fin brushes are highly acclaimed for their exceptional precision and durability, efficiently preventing dirt, insects, and debris infiltration.





A seamlessly concealed

elegance.

system with sleek integration,

ensuring a modern aesthetic

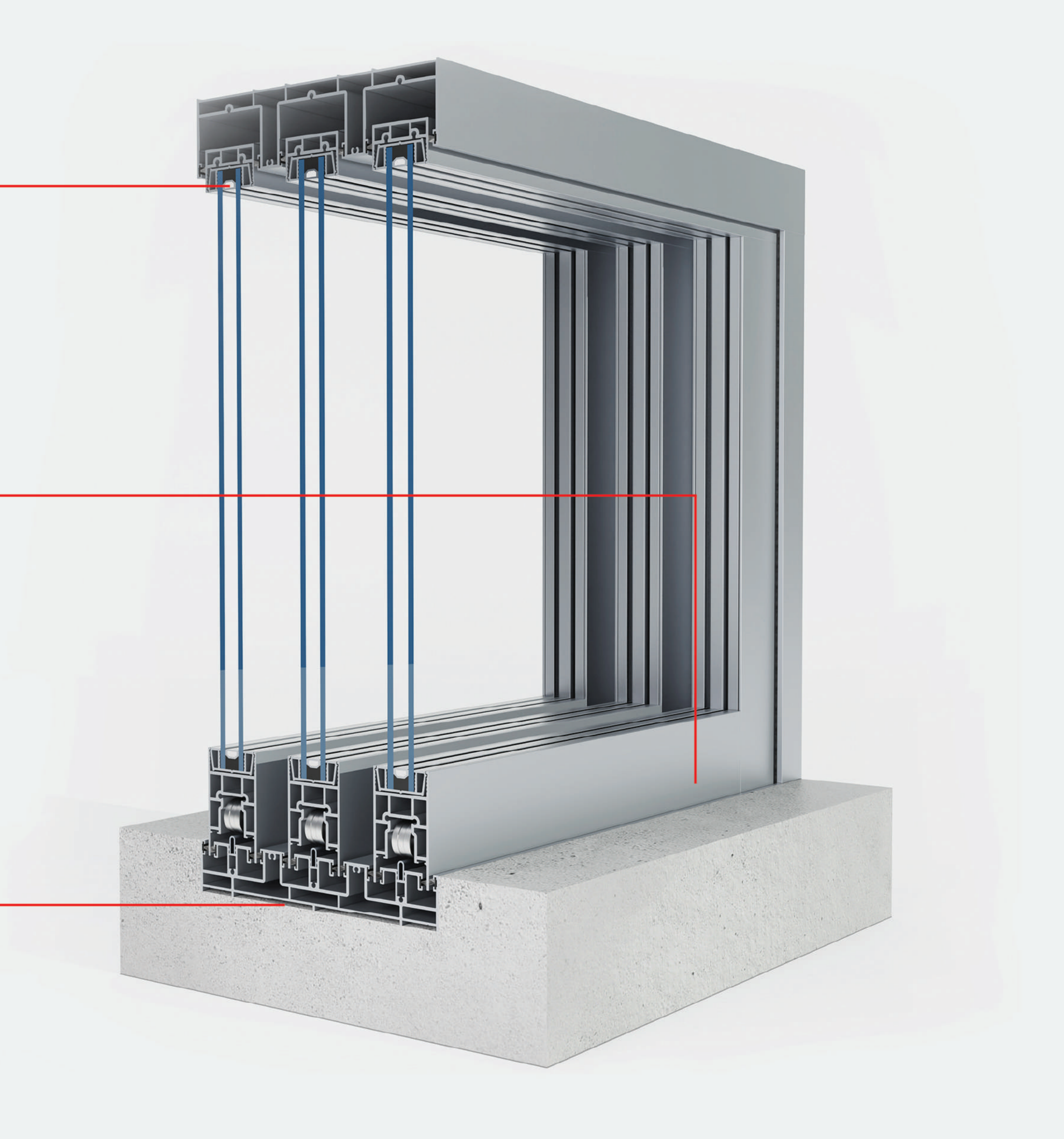
and enhancing architectural

while maintaining functionality

Double Glazed Unit (DGU) glass is utilized to enhance thermal insulation and energy efficiency. Its multi-layered design, featuring an insulating air or gas gap between panes, minimizes heat transfer, reducing energy consumption.

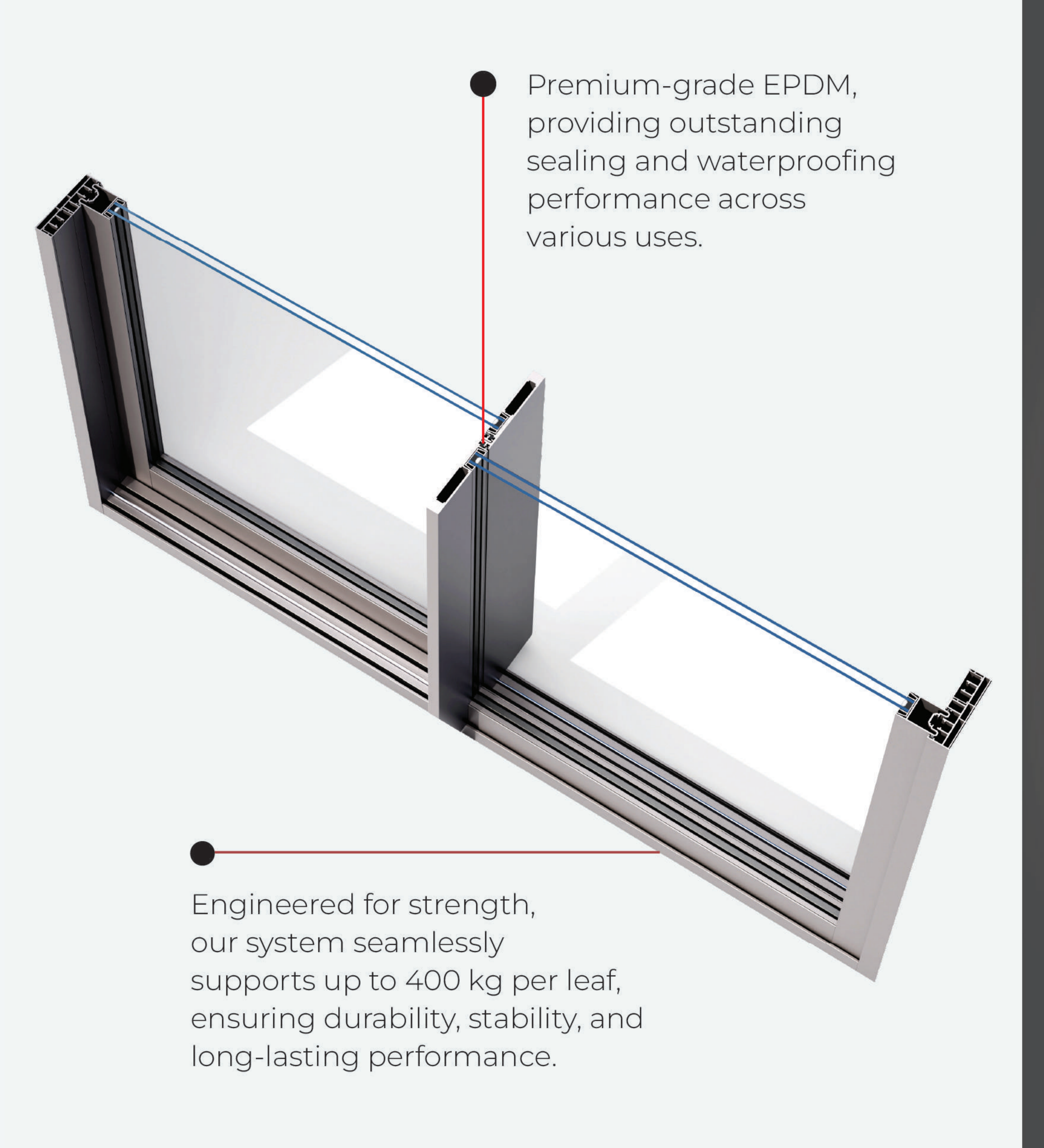
An extensive range of RAL colors and customizable orientation options for tailored design flexibility.

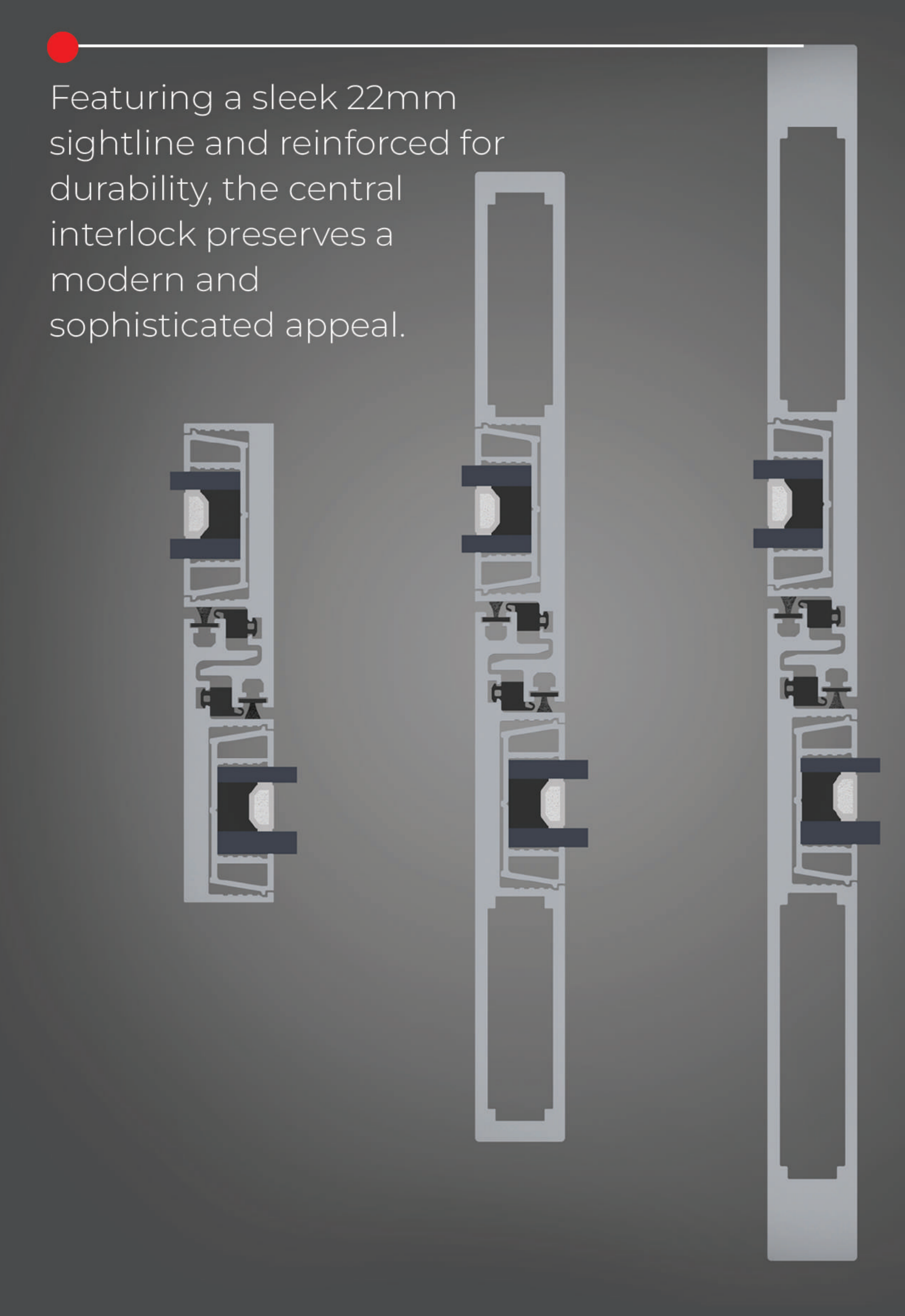
With an ultra-slim 205mm track width, this robust system maximizes space without compromising strength or performance.





















PROVEN INTERNATIONAL SUCCESS

Our system has demonstrated consistent effectiveness through global testing protocols.

Transmittance Uw from 2.9 (W/m2k)

Maximum acoustic

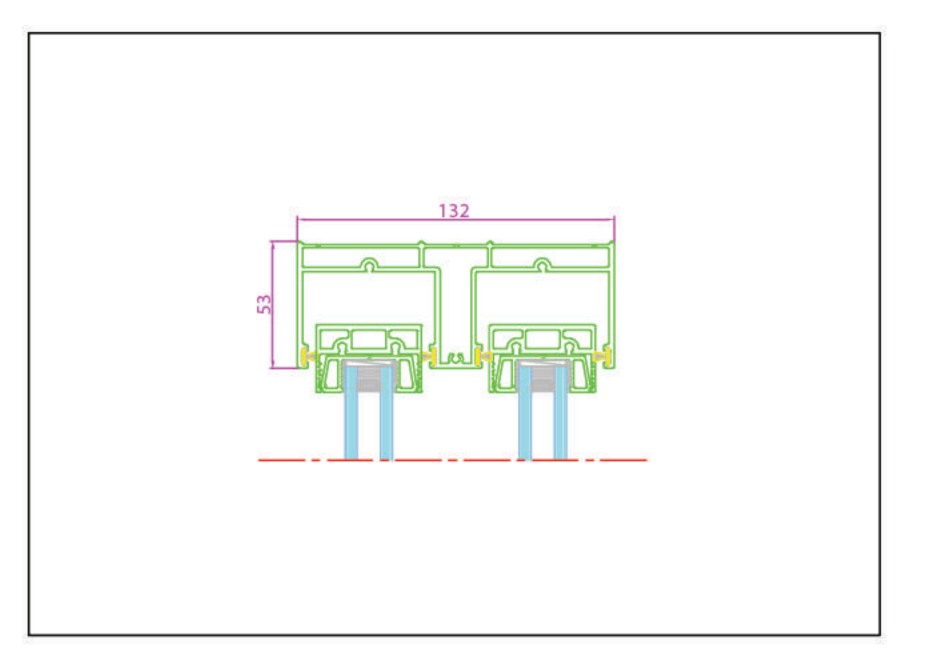
insulation Rw 40 dB

Air permeability Test BS EN 1026: 2016 (Class 4)

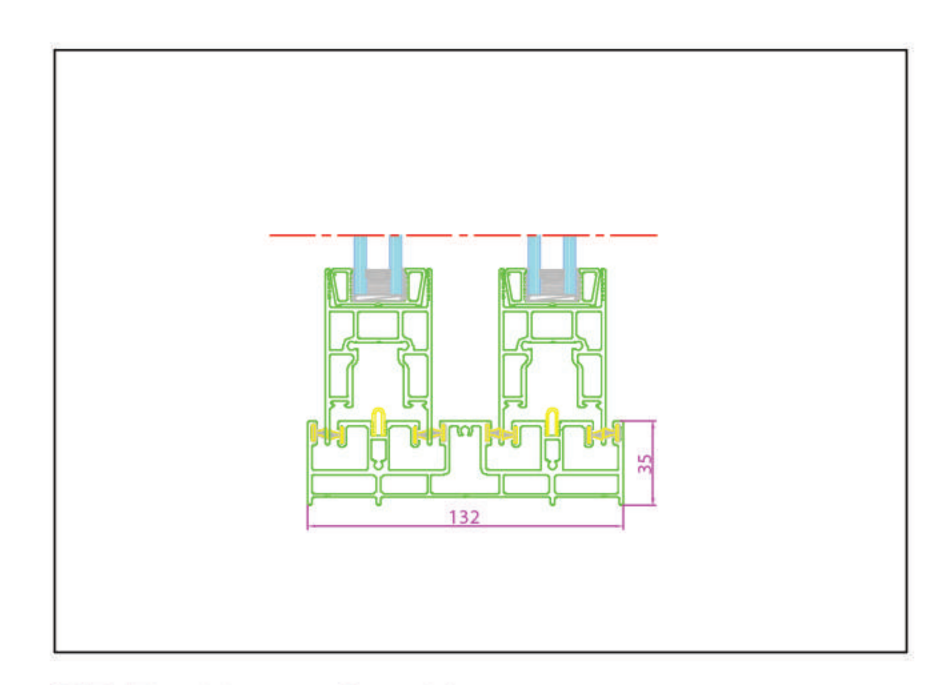
Water tightness Test BS EN 1027: 2016

(PA 300, Classification 5A)

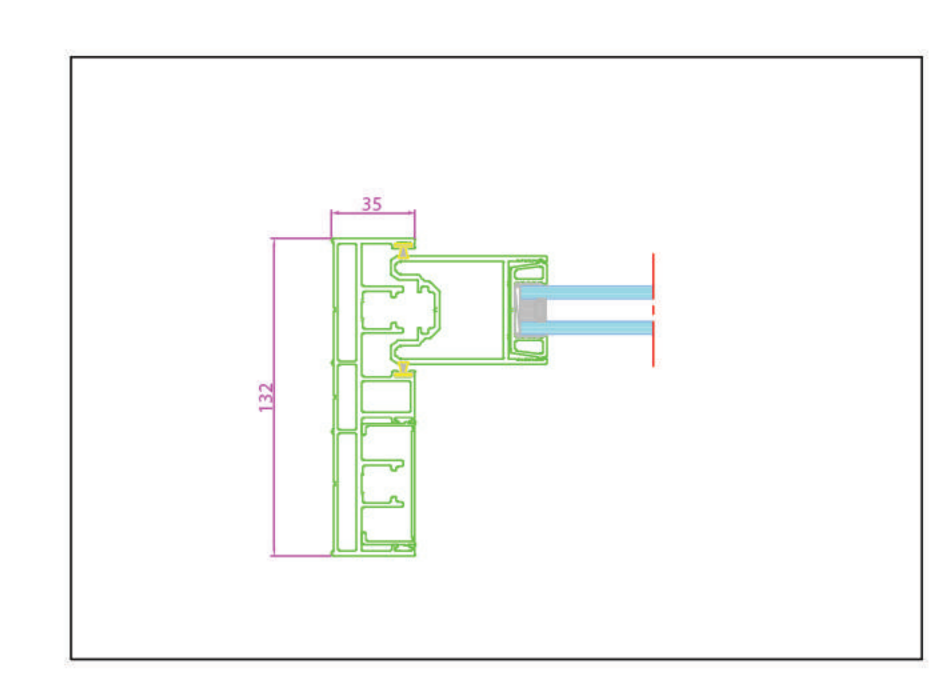
Wind resistance As per BS EN 12210 (3.2 kPA)



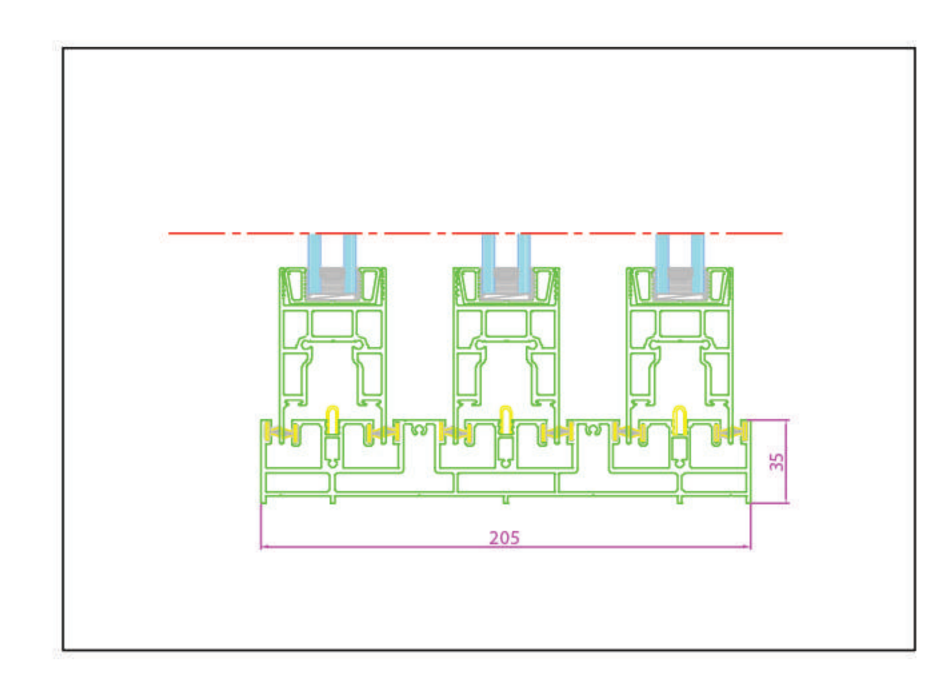




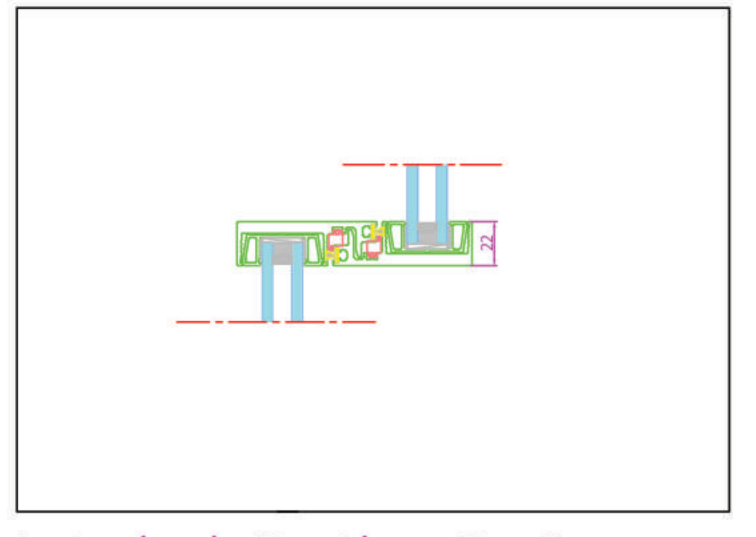
2T Bottom Section



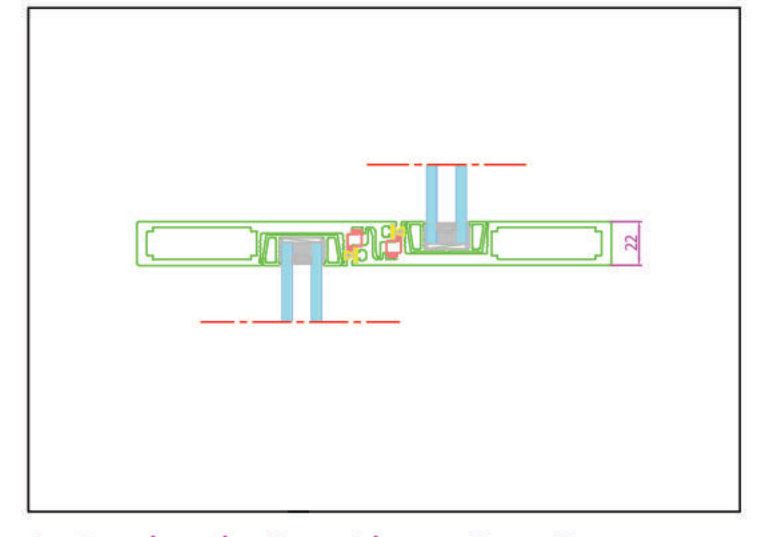
L & R Section



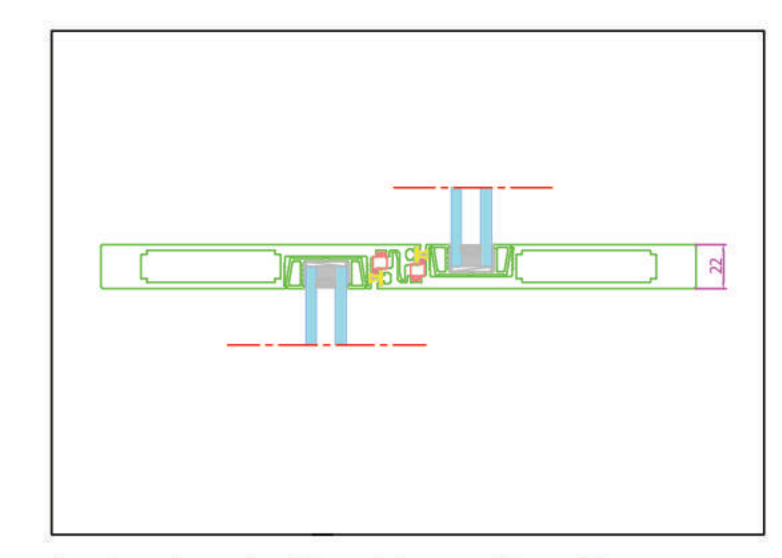
3T Bottom Section



Interlock Section Op-1



Interlock Section Op-2

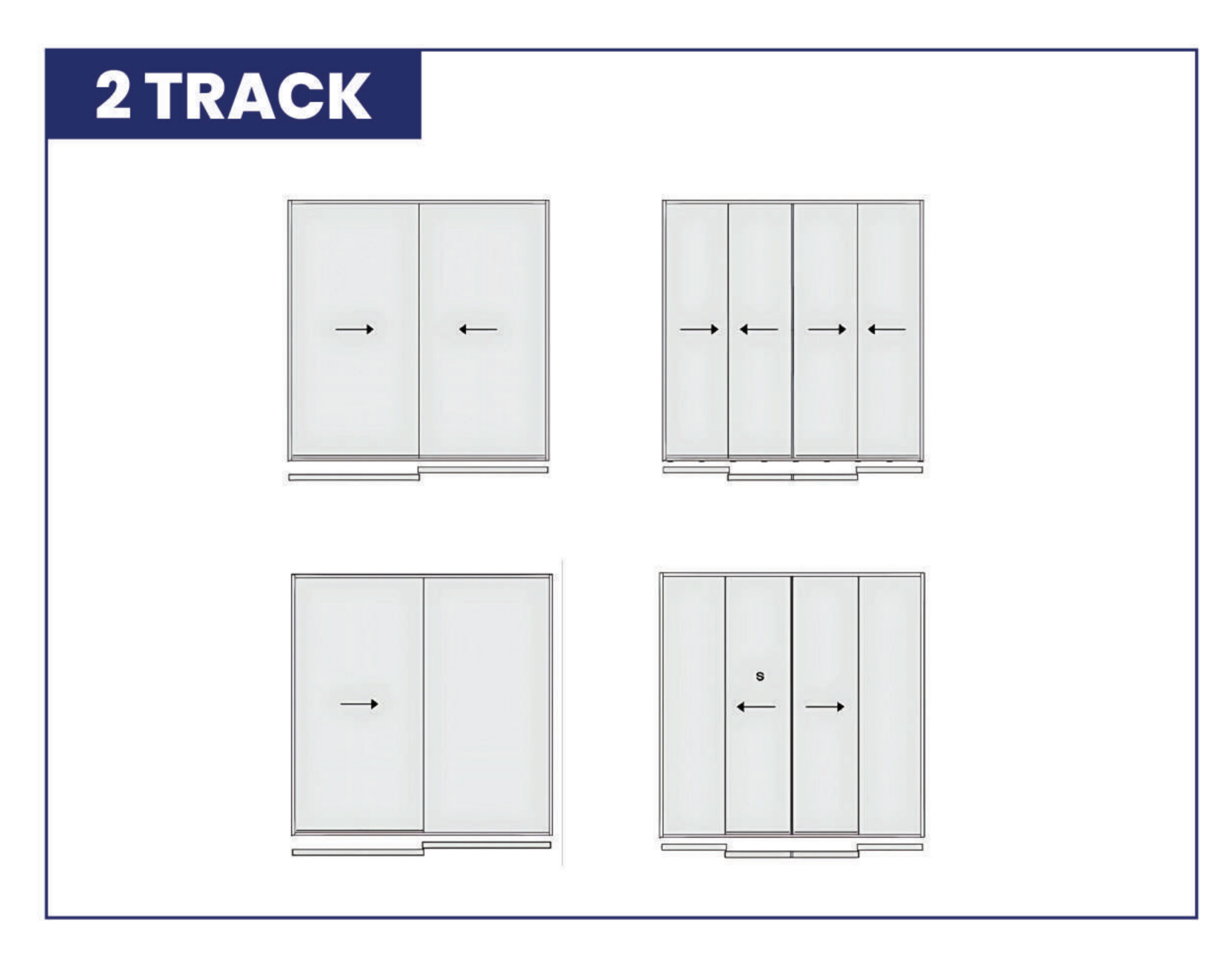


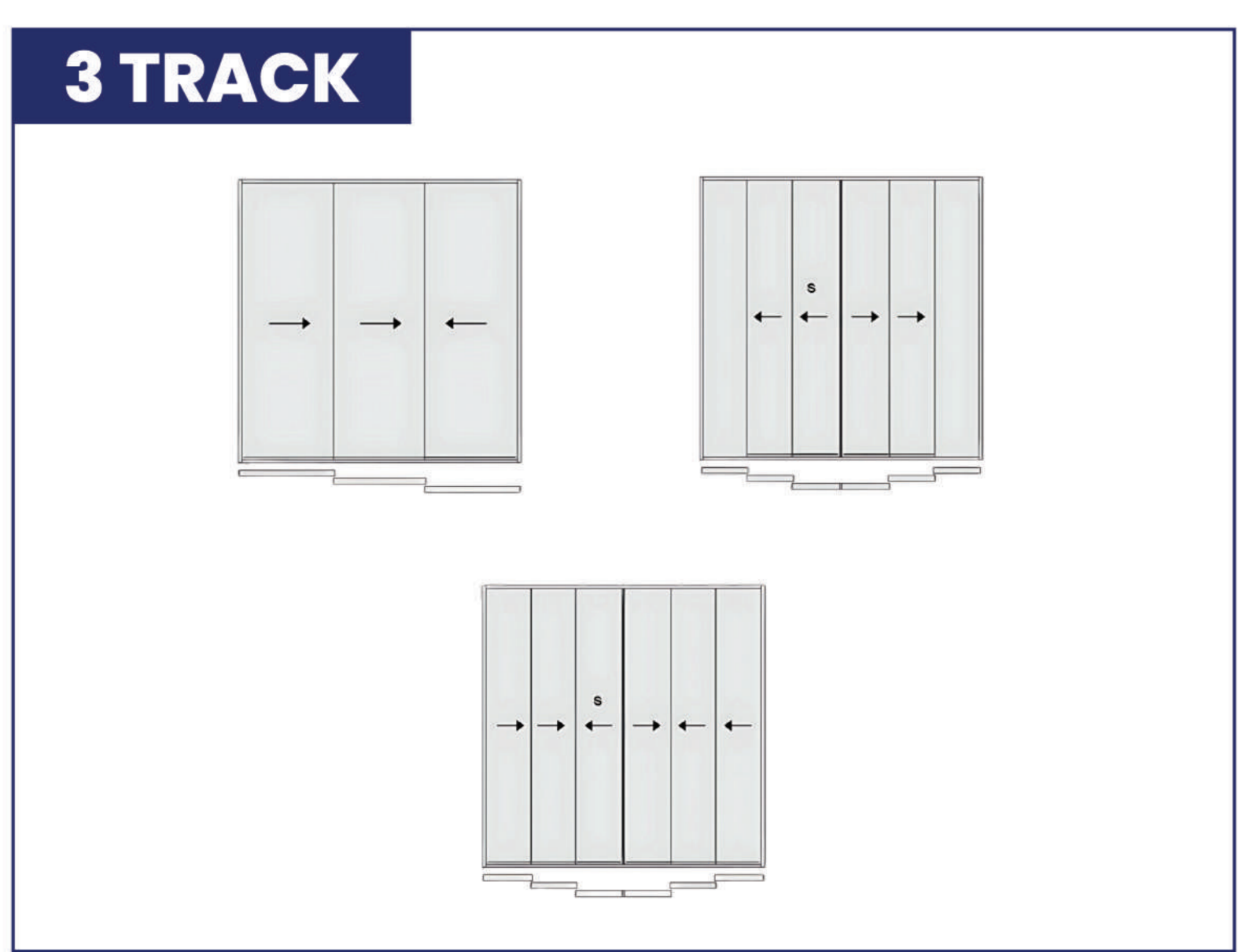
Interlock Section Op-3





TYPOLOGY





VINDOWS THAT

WELCOME WARMONTH



UNCOMPROMISING QUALITY,

BREATHTAKING VIEWS







GREFET SYSTEMS INDIA PVT LTD

Mumbai Office

912/46, Poisar Venus, Kandivali East, Mumbai, Maharashtra 400101

Gurugram Office

90B, Delhi - Jaipur Expy, Udyog Vihar, Sector 18, Gurugram, Sarhol, Haryana 122008







Disclaimer: Grefet Systems India Private Limited (GSIPL) reserves the right to change without notice the specifications, design, shape, size, and any other criteria related to the systems mentioned in the brochure, and also to discontinue systems and/or replace any part or accessory of any system. GSIPL also reserves the right to source and indent profiles, hardware, and accessories from any company if deemed fit.







