

# KLINE

A New Approach to  
Modern Interior Partitioning



## Where Modern Architecture Meets Smart Partition Solutions

Inspired by the evolving demands of contemporary architecture, this modular partition system offers a refined solution for shaping modern interior spaces. Designed with flexibility at its core, it seamlessly adapts to a wide range of environments—from corporate offices and commercial areas to collaborative workspaces of varying scales. Its clean, minimalist design language enhances spatial clarity while maintaining a strong architectural presence.

The system supports multiple infill options, including glass, wood, and composite materials, enabling designers to create transparent, warm, or dynamic atmospheres that align with diverse design concepts. By combining aesthetic versatility with structural reliability, it allows for the creation of cohesive and functional environments without compromising visual integrity.

Ease of installation and efficient assembly reduce project timelines and optimize resources, making it a practical choice for both large-scale developments and smaller, detail-oriented projects. Engineered with precision and high-quality materials, the system ensures durability, consistency, and long-term performance.

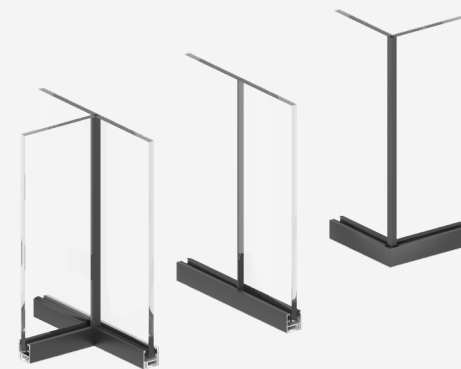
Ultimately, this solution empowers architects and designers to rethink spatial organization—offering the freedom to design adaptable, elegant, and future-ready interiors that respond to the ever-changing needs of modern life.

## Advanced Modular Partition System with Precision Aluminum Profiles and Optimized Structural Performance for Contemporary Interior Applications

**THIS MODULAR PARTITION SYSTEM IS ENGINEERED USING HIGH-QUALITY ALUMINUM PROFILES, ENSURING DURABILITY, STRUCTURAL STABILITY, AND LONG-TERM PERFORMANCE.**

The main load-bearing profiles are designed with optimized dimensions, while slimmer sash profiles maintain a refined visual balance. Compatible with multiple infill options such as glass, MDF, and composite materials, the system enables diverse design applications without compromising structural integrity.

Standardized profile usage across different door types enhances production efficiency and simplifies installation. The system supports precise manufacturing tolerances and is compatible with high-performance hardware solutions, ensuring reliable operation. Its modular structure allows fast assembly, reduced labor time, and adaptability across various architectural scales and functional requirements.



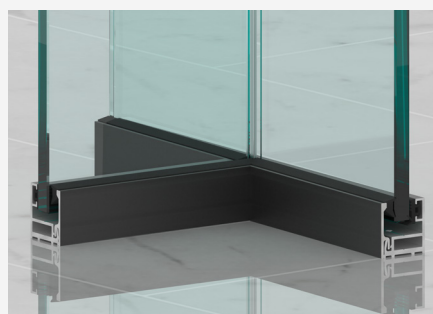
I, L, T partitions made of polycarbonate



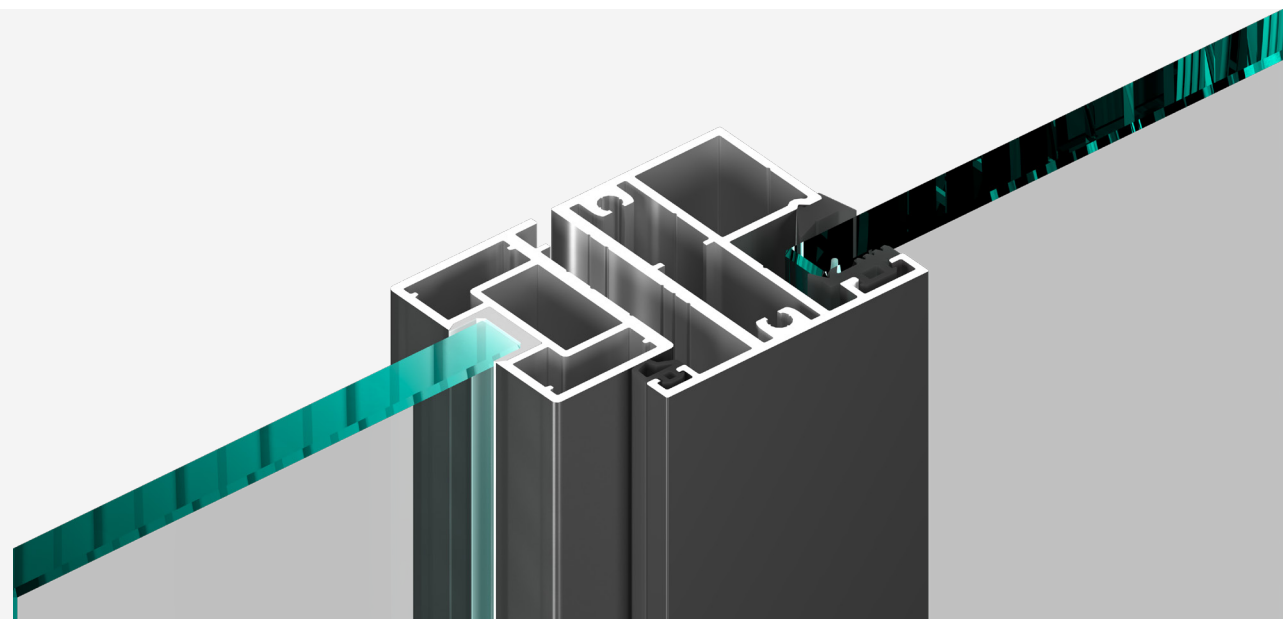
Door and concealed hinge detail



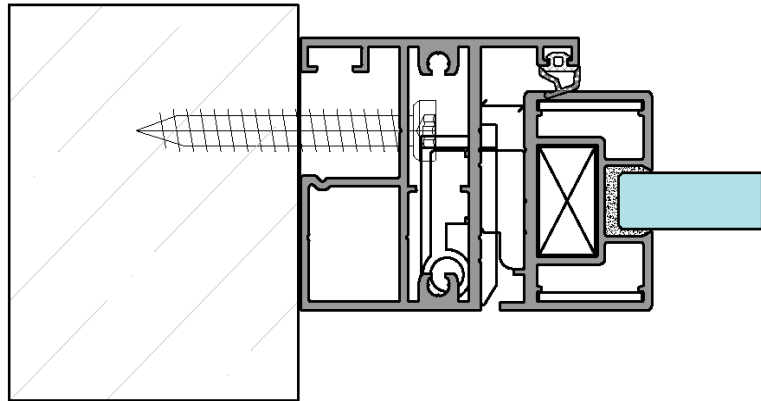
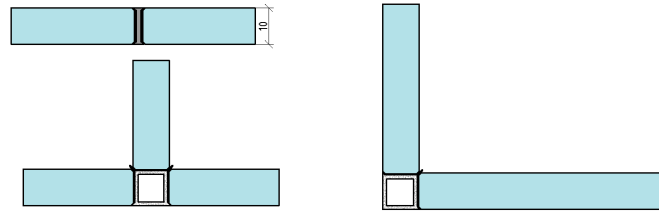
General section detail



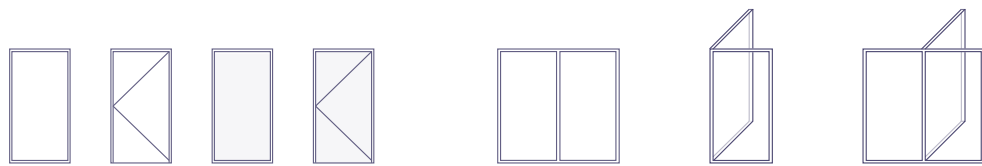
T polycarbonate frame joint detail



Modern, Aesthetic,  
Minimalist



|                            |  |
|----------------------------|--|
| Recommended maximum size   | 3000 mm                                  |
| Recommended maximum weight | 80 Kg                                    |
| Supported glass thickness  | from 8 mm to 12 mm                       |
| Finishing options          | All RAL colors and wood-texture finishes |
| Hardware                   | according to European standards          |



Modern, Aesthetic,  
Minimalist



### Reliable system with a technical foundation

- Frame depth: **51 mm**; sash depth: **27.9 mm**
- Supported glass thickness: from **8 mm** to **12 mm**
- **EPDM** gaskets
- Available in all RAL colors, anodized finishes, and wood-texture coatings
- Hardware complies with European standards
- Window fittings meet European standards
- Fast installation using templates and auxiliary tools
- Quick assembly without the need for complex equipment





**Sema International Trade**

Kazakhstan, Almaty  
Raiymbek Avenue, 221G  
+7 (7272) 33 70 16

[info@sematrading.com](mailto:info@sematrading.com)  
[kraft@sematrading.com](mailto:kraft@sematrading.com)