## ALPIN SD40

## **TECHNICAL CHARACTARESTICS:**

Face Width: 40mm

Basic depth: 150mm

Slim central vents profiles

Maximum Height up to 3mm

Weight up to 120kg per Leaf

Multi-Points locking Hardware

Wide range of handle options

Infill Thickness: 6/26mm

45° Outerframe assembly

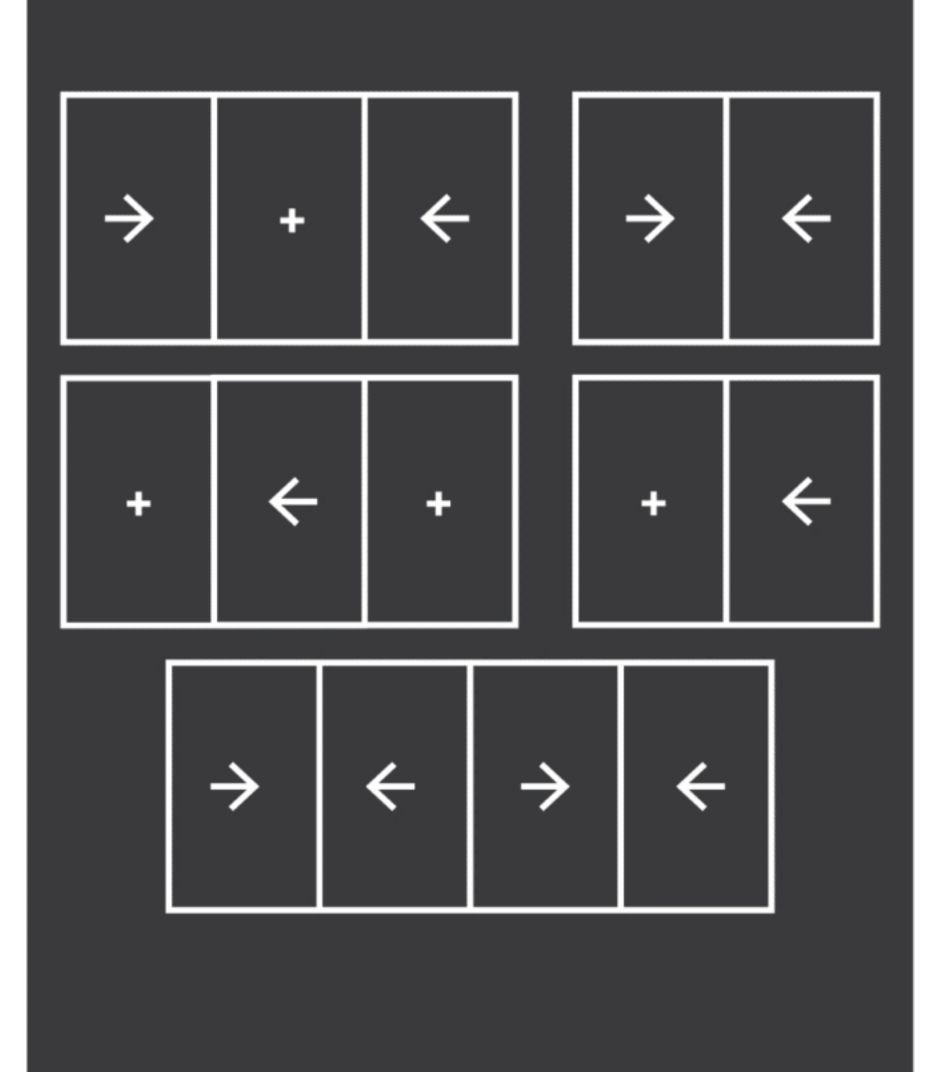
Stainless steel Roller track

Premium EPDM glazing gaskets

Premium Brushes for better dust insulation

Easy Maintenance

QUA`LICOAT certified powder coating



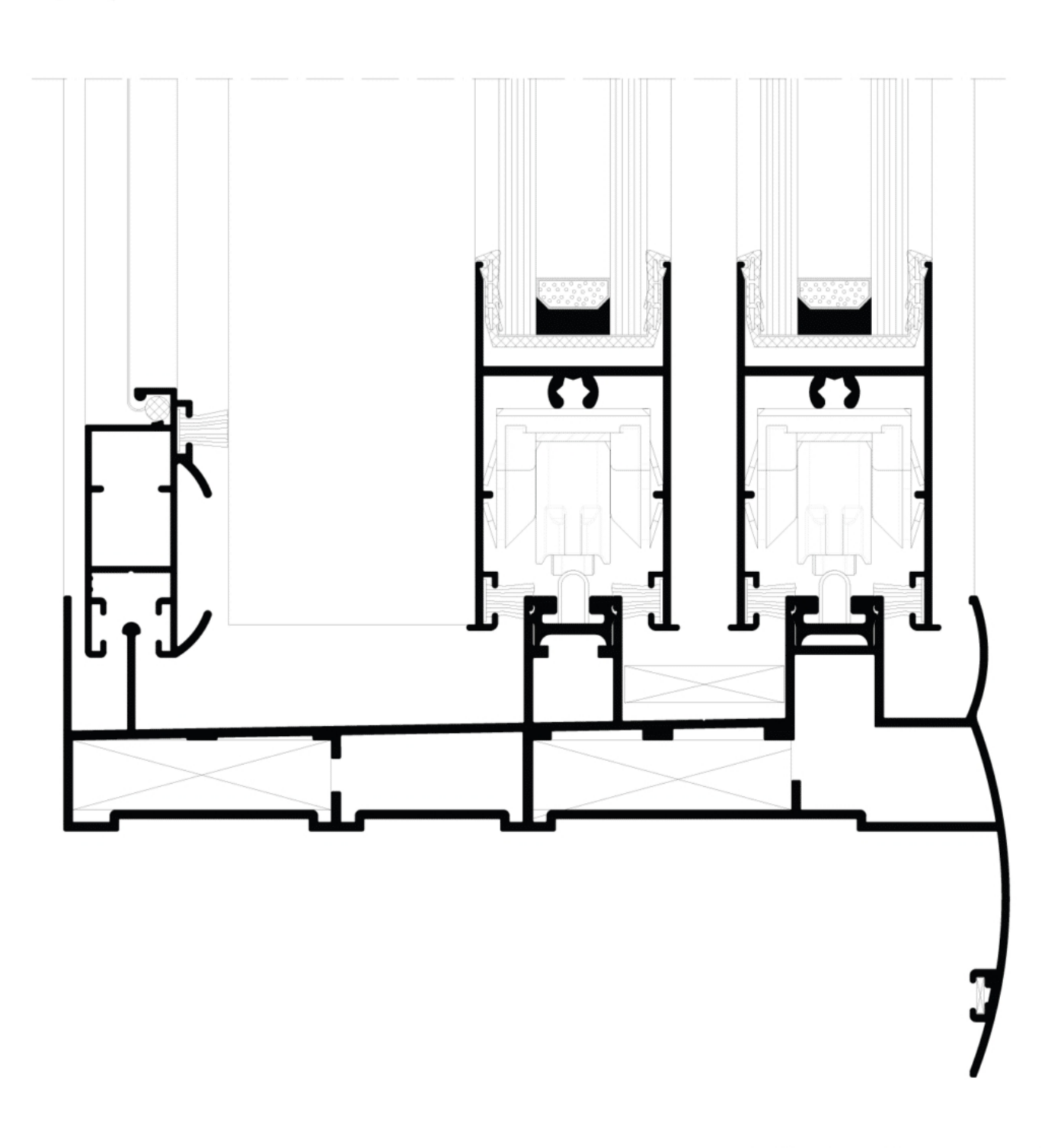


The ALPIN SD40 is a versatile and customizable sliding door system, offering dual and trio rail options ideal for large spans. Featuring elegant profile designs and an integrated fly screen rail, it embodies contemporary aesthetics and functionality.

This system supports a wide variety of configurations and includes lockable hardware to enhance security.

Designed primarily for double glazing, it also offers the flexibility of single glazing.

The ALPIN SD40 is the perfect blend of form and function, tailored to meet the demands of modern architectural projects.





## **TECHNICAL CHARACTARESTICS:**

Face Width: 29mm

Central vents profiles : 50mm

Optional slim central vent Profile 30mm

Maximum Height up to 2.4m

Weight up to 120kg per Leaf

Infill Thickness: 6/26mm

Wide range of profiles

45° Outer frame assembly

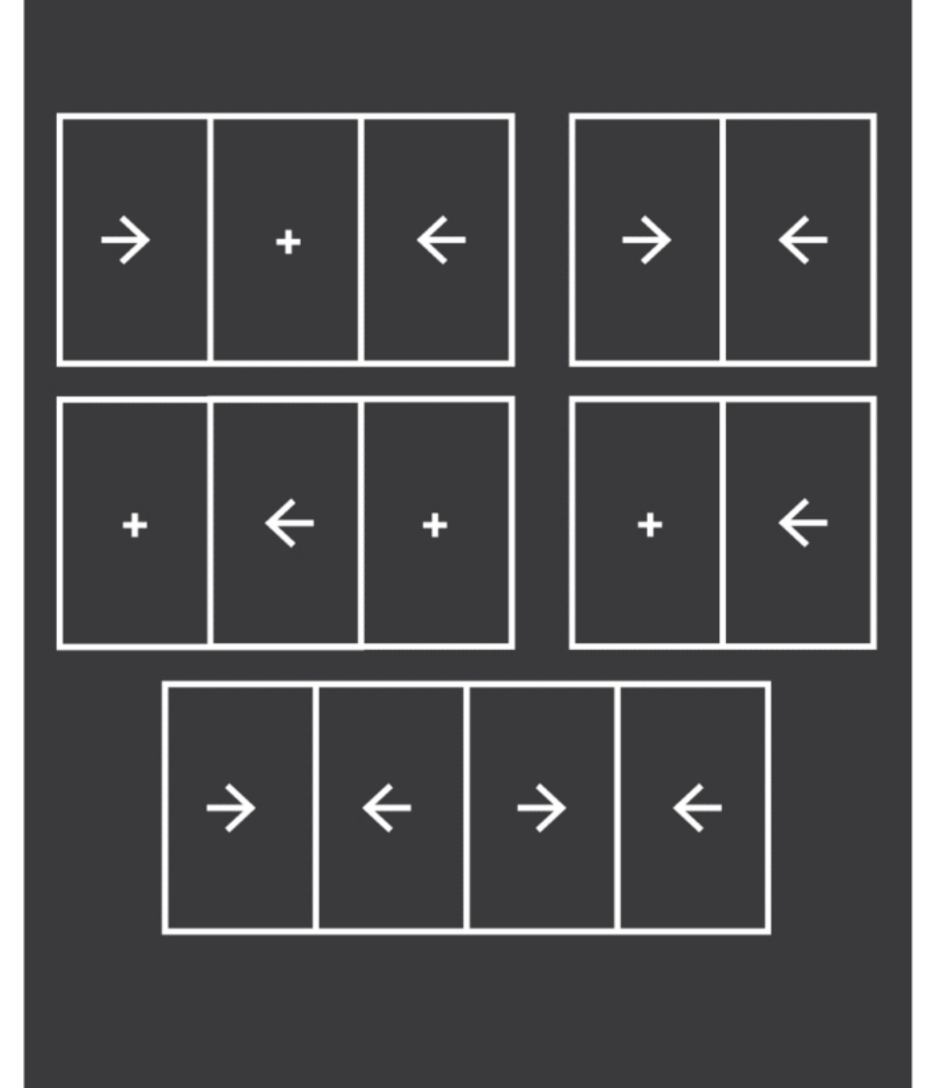
Aluminum and Stainless steel roller track

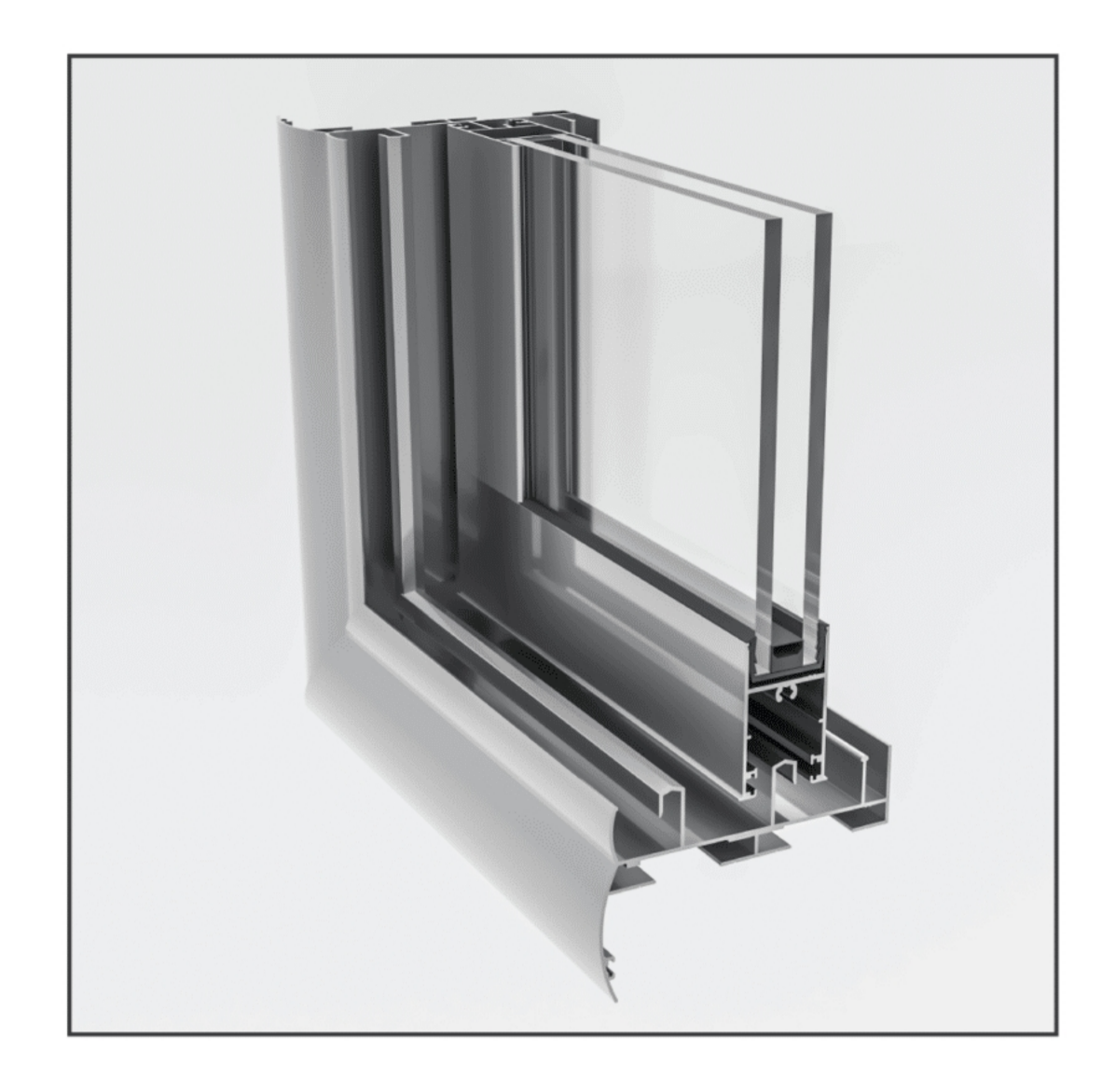
Integrated fly-screen rail

Premium EPDM glazing gaskets

Premium brushes for better dust insulation

QUA'LICOAT certified powder coating





The ALPIN SW29 Standard Sliding Window System seamlessly blend minimalist design with practical functionality. Engineered with lighter aluminum for cost-effectiveness, this system offers optional slim profiles and a stainless steel track, making it the perfect choice for commercial projects seeking a highly competitive solution.

The system provides exceptional visibility within the sliding system range, featuring only 79mm sightlines for maximum natural light.

The ALPIN SW29 is available as a complete set for both single and double glass configurations.

