

System **28 12**



S A U C **28 12** S y s t e m

Our products are designed by our internal research and development team and backed by expert service and supports.



Anodize-powder coating pvdf-wood effect possible anti bacterial powder Coating

2-3-4 track possible Glass thickness 34mm can be combined with lamination glass Various locking options possible Motorise option possible

Test report by international agency

POSSIBILITIES

When choosing such an important aspect of your space it is best to know of all the options available and to then opt for the best match customised to your specific needs and sensibilities



Corner Post Free



System Glass Balustrade



Wheel Chair Access



In Track



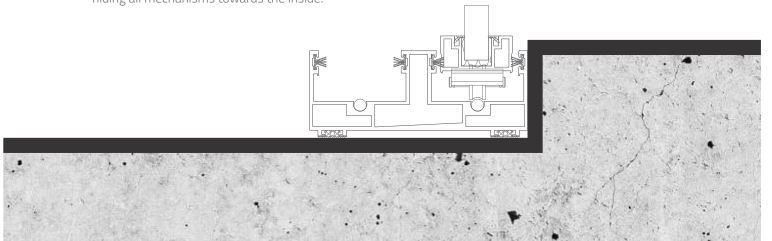
INSECT SCREEN

To the second se



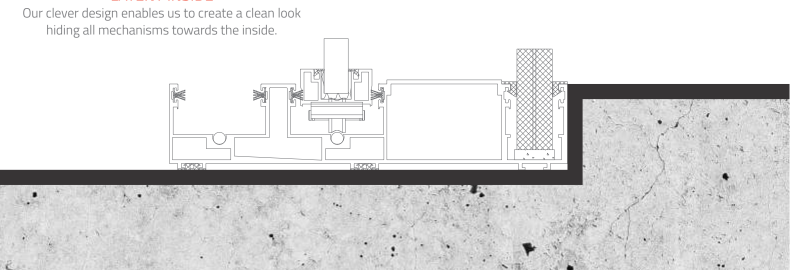
LATENT INSIDE

Our clever design enables us to create a clean look hiding all mechanisms towards the inside.





LATENT INSIDE



PRODUCT RANGE

In today's modern world where trends and tastes are on a constant carousel of change, we like to be equipped with solutions and matches to every style of architecture and space design. While varying structures and spaces require different types of high quality doors and windows we believe we are more than capable of providing not just one but a plethora of options for you to choose from.

Experience and innovation walk hand in hand when it comes to being able to design, manufacture and present multitudes of aluminium systems with various finishes and customisation options available. With a promise of no compromise in quality, functionality and design we present to you our range of products.

LIMITATIONS

We believe in serving end to end solutions to all your windows and doors concerns.

GLASS THICKNESS	MAX SASH	MAX SQ.MTR	
Min 10mm	Height 2800	Sliding 4	
мах 13.5mm	Width 1500	Fix 4	

PORTER POSSIBILITY

Aluminium has proven to be prevalent over the years. Robust aluminium possesses properties that have helped revolutionize many technological sectors.

Air	Uw	Sound insulation	Resistance to rain	Resistance to wind	Resistance to buglery
Class 4	Up to 4.80	Up to	Class 9A	Class C3	RC-3
(EN 12207/EN 1026*)	W/m2K	30 db	(EN 12208/EN 1027*)	(EN 12210/EN 12211*)	

LOCKING VARIANTS

Locks are known to provide security and functionality to our doors and windows. Specially in case of Aluminium doors and windows.

Up Down Lock Key Lock (cylinder) Self Lock

TYPOLOGIES

Our products are designed by our internal research and development team and backed by expert service and supports.















4 Ttack











3702–81 NAVY WHARF COURT TORONTO, Canada

canada@saucsystems.com +16479962391

13936 Arthur Ave Paramount, Ca 90723

usa@saucsystems.com +1 (833)7282872

SYSTEMS FZ LLC,

Plot 4183, Sector 7, EIC, Al Saja'a, Sharjah U.A.E.

gcc@saucsystems.com +971502917451

Plot no - 9, RK industrial zone -1, Phase -2 Kuvadava, Rajkot Ahmedabad highway Rajkot. india@saucsystems.com

318 Himalaya street, Ext-2, Laudium-0037 Centurion-Gauteng South Africa southafrica@saucsystems.com

Also available with our partners @ Spain, UK. Thailand, Bahrain, China, Australia, Brazil & Mexico.