Registered Office:

Aluline Systems Pvt. Ltd. ONE BKC, 'B' Wing, 701, Plot No. C-66, G Block, Bandra Kurla Complex, Bandra (East), Mumbai - 400051.

Administrative Office/Showroom:

Aluline Systems Pvt. Ltd. B/102, Antop Hill Warehouse Company Ltd., Barkat All Marg, Wadala (East), Near Dosti Acres, Mumbai 400 037. Call: +91 99872 18926

Warehouse / R&D Centre:

Vrundavan Complex, Opp. Satyam Petrol Pump, Mumbai - Nashik Highway, Sonale Village, Bhiwandi.

contact@alulinesystems.com www.alulinesystems.com

India Offices:

Ahmedabad • Baroda • Calicut • Chennai • Delhi • Goa • Hyderabad • Kochi Ludhiana • Mumbai • Pune • Raipur • Sangli • Shimla • Surat

International Offices:

Dubai \cdot Oman \cdot Saudi Arabia (Jeddah)

Disclaimer: Aluline Systems Private Limited (ASPL) reserves the right to change without notice, Specifications, Design, Shape, Size and any other criteria related to the systems mentioned in the catalogue and also to discontinue Systems and/or replace any part or accessory of any System. ASPL also reserves the right to source and indent Profiles, Hardware and Accessories from any company it seems fit.



17-6gle V. Calse

Two decades ago, a group of people stepped into the construction and fenestration business. With time, the amateurs of the industry blended themselves to become experts in their field, earning reputation within the architectural aluminium glazing industry by delivering high quality solutions in specified timelines that are cost effective. Year 2019, with a wealth of experience and expertise, specialising in the design of aluminium architectural building systems, ALULINE was established for providing a comprehensive range of architectural aluminium systems and products for the commercial and residential projects.

Successful collaborations with reputed global manufacturers enable us source the systems that offer latest infrastructure with highest precision and world class surface finishing.

The systems are carefully designed by our team of experts to achieve the highest efficiency. With its forward-thinking approach, the company is dedicated in delivering high quality solutions that are cost effective, within budget and in a particular time frame.

With the Headquarters in Mumbai, the company is equipped with the latest software and equipment and houses a fully experienced and knowledgeable technical team. These enable to offer a full in-house CAD operated design service and bespoke software packages to ensure cost effective and accurate solutions to the clients' requirements.

The Aluline Story



Our Strength



QUALITY

All our systems have been designed to the highest standards, to make sure they give maximum performance and have an extended life cycle. Care has been taken in identifying vendors who follow international practices in production be it aluminium profiles, hardware, accessories or gaskets.







RESEARCH & DEVELOPMENT CENTRE

At ALULINE, it is our constant endeavour to upgrade our design to provide increased efficiency and accuracy resulting in a high-quality end product for which we have specially set up a research & development facility at Bhiwandi. This facility is equipped with state-of-the-art machinery for various processes related to superior quality output of the systems. This facility is also used to give training to our fabricators to educate them with our systems. Our end customers can be quality confident, because all our products have been painstakingly designed and tested to meet or exceed all the quality parameters for building requirements.





EXPERIENCE CENTRE

We have compiled years of our experience to create an extensive showroom. Here we have not only displayed an array of systems to help our clients identify their needs but also our expert advisors are available on hand to answer their questions and guide them wherever necessary. Our most popular range of aluminium windows and doors are on show within our exclusive showroom in Mumbai.



WAREHOUSE

We have a fully stocked, 13000 sq. ft. purpose-built warehouse based in Bhiwandi, strategically placed at the hub of the logistic network and close to our major transport partners thus offering the flexibility, capacity and capability of delivering our systems nationwide in the shortest possible time. Our warehouse space allows vast stock holding for project supplies as well as retail supplies.



SUPPORT

Our philosophy is simple, we listen very closely to our client's needs and establish exactly what they expect and require from us, we then align our products and services to fully satisfy those requirements. Also, with all our departments acting as a team including estimation, design, sales and logistic support, ALULINE is a true 'one-stop-shop' for our clients' requirements.







∧38 Slimline
A28S Slimline
A28C Slimline
A28 Slimline
∧3500
∧3000
∧6000 Invisible
Λ4000
A4000D
Λ22000

∧LULIN∃[™]

11	
13	
15	
17	
19	
21	
23	
25	
27	
29	





This series made from high-performance aluminium can endure heavy wind loads & ensures safety even when subjected to severe weather conditions.

Profi Glas Max Mult Мах Max Mos Ther Appl Тор

> Botto Fram

> > Sigh Cent



In this exquisite 'floor to ceiling series' the aluminium window frame and sash have been significantly reduced & have been crafted in a minimal design to lessen the number of visible frames and sash. This maximises the spans and openings of rooms to light and landscape and the windows transform into a large panoramic view. Regardless of the typology or design, A38 Minislim series offers double glazing as standard, making this a system which is a culmination of the widely employed modern design concept, ensuring maximum transparency and excellent performance using the latest and most advanced technology.

Technical Characteristics

file Alloy		6063	- T6
ss Thickness (mm)		38	
x Height Shutter (mm)		4000	
lti Locking		Yes	
x Sq.mtr/per Sash		6	
ximum Weight of each Shutt	er (Kgs)	500	
squito Mesh		Not Possible	
ermal Insulation		Yes	
blication & Profile Detail			
& Side Frame Height (mm)		50	
tom Frame Height (mm)		60	
me Width (mm)	2T2S	125	
	3T3S	191	
htline at Interlock (mm)		20	
nter Meeting (mm)	2T4S	20	





Prof Glas Мах Mult Max Max Hido Corr

∧LULINΞ

A28S Series aluminium sliding window is a unique horizontal opening solution, this sliding window allows its entire surrounding frame to be concealed with Marble, Granite, wood or any other type of flooring or wall panel used in the interior or exterior of the house. The exceptional finishes provide incomparable transparency on all four sides and the expansive openings offer maximum light with the fewest possible visible profiles. The glazing and surface options are infinite. This new window creates space, light and freedom. The architectural barrier between inside and out ceases to exist.

Technical Characteristics

/			1
Profile Alloy		6063	- T6
Glass Thickness (mm)		8, 13.5, 18, 28	
Max Height Shutter (mm)		3400	
Multi Locking		Yes	
Max Sq.mtr/per Sash		6	
Maximum Weight of each Shutt	er (Kgs)	350/5	00
Hidden Bottom		Possi	ble
Corner Opening		Possible	
Mosquito Mesh		Not Possible	
Application & Profile Detail			
Top & Side Frame Height (mm)		52	
Bottom Frame Height (mm)		62	
Frame Width (mm)	2T2S	112	
	3T3S	174	
Sightline at Interlock (mm)		18	
Center Meeting (mm) 2T4S		18	





$\Lambda 28C$ slimline





∧LULIN∃[™]

Your home is a reflection of who you are. Let your vision and imagination dictate your style. Fall in love with the sleek lines and unobtrusive beauty of our stunning new A28 Concealed sliding window system. Apart from performance which is the basic DNA of all our systems, A28C offers a complete hidden track solution which creates the illusion of space and a seamless connection between the outdoors and indoors. They also offer great strength and security and our high-performance rollers deliver an effortless sliding function.

Technical Characteristics

Profile Alloy	6063	- T6	
Glass Thickness (mm)		8, 13.5, 18, 28	
Max Height Shutter (mm)		3400	
Multi Locking		Yes	
Max Sq.mtr/per Sash		6	
Maximum Weight of each Shutt	er (Kgs)	350/5	500
Hidden Bottom		Possi	ble
Corner Opening		Possible	
Mosquito Mesh		Not Possible	
Application & Profile Detail			
Top & Side Frame Height (mm)		52	
Bottom Frame Height (mm)		62	
Frame Width (mm)	2T2S	112	
	3T3S	174	
Sightline at Interlock (mm)		18	
Center Meeting (mm) 2T4S		18	



$\Lambda 28$ slimline





Profile Glass Max H Multi Max S Maxin Cornei Mosq

Applic Top & Bottor

Sightli

Center

This remarkable series is developed keeping in mind the requirements of builders / developers and architects who need the most advanced Minimal systems at budgeted rates. This system can adapt to both, windows and doors. The robust design can deliver truly marvellous windows to the project and enhance the elevations to a very great extent. Large panels can be made in this system and effortless sliding can be expected since the trolleys are designed, manufactured and sourced from one of the finest companies in the world. The fabrication and assembly details have been well thought of so as to give the lowest effort that any Minimal system can offer.

Technical Characteristics

e Alloy		6063	- T6	
s Thickness (mm)		8, 13.	5, 18, 28	
Height Shutter (mm)		3400		
Locking		Yes		
Sq.mtr/per Sash		6		
mum Weight of each Shutter (Kgs)		350/5	500	
er Opening		Possi	Possible	
quito Mesh		Not Possible		
cation & Profile Detail				
& Side Frame Height (mm)		52	52	
om Frame Height (mm)		62		
e Width (mm)	2T2S	112		
	3T3S	174		
line at Interlock (mm)		18		
er Meeting (mm)	2T4S	18		





∧3500



Its high wind resisting contrives makes it the ideal choice for sliding doors required for high rise residential buildings. If you love the elegant style of living, treat yourself with the excellent features from this series.

Profi Glass Max Mult Max Maxi Corn Mos

Appl Fram Fran



∧LULIN∃[™]

This marvelously designed slim series is the ideal solution for sliding doors which require aesthetic, performance & functionality. This series has been elaborated aiming to meet the highest standards in elegance, comfort, and performance. The interlocking profiles add a lot of glamour to the door system thanks to the slender form adapted in the door space. the design phase.

Technical Characteristics

file Alloy		6063	- T6
ss Thickness (mm)		6, 8, 13.5, 22, 24	
x Height Shutter (mm)		2800	
ti Locking		Yes	
x Sq.mtr/per Sash		4.5	
ximum Weight of each Shutter (Kgs)		200	
ner Opening		Possible	
squito Mesh		Not Possible	
lication & Profile Detail			
me Height (mm)		39	
me Width (mm)	2T2S	92	
	3T3S	142	
ntline at Interlock (mm)		20	
iter Meeting (mm)	2T4S	58	



∧3000



Keeping in line with the current requirement of the market wherein the Balconies are diminishing and windows are becoming an integral part of the elevation, this series is designed to merge with our fixed glass system at the bottom which doubles up as a railing thereby saving space and cost. This helps majorly when the window sill is not wide enough to cater to windows and railing separately.

Profi Glas Max Mult Max Maxi Corn Mos

Appl Fram Fran Sigh Cent

Our A-3000 seriesis considered by many to be the best in terms of aesthetics, quality, durability and performance, however, what really sets this series apart is that it is probably the only slim line series in this segment. The versatility of this series is unmatched since it offers a wide range of locking solutions such as single point locking & multipoint flush locking.

Technical Characteristics

file Alloy		6063	Гб
ss Thickness (mm)		6, 8, 11.5,	22, 24
x Height Shutter (mm)		2400	
lti Locking		Yes	
x Sq.mtr/per Sash		3.6	
ximum Weight of each Shutter (Kgs)		150	
ner Opening		Possible	
squito Mesh		Not Possible	
olication & Profile Detail			
me Height (mm)		39	
me Width (mm)	2T2S	83	
	3T3S	128	
htline at Interlock (mm)		20	
nter Meeting (mm)	2T4S	60	
		l	







Prof Glas Max Mult Max Insid Outs Dou

Appl Fran Fran Ousi





A-60 Series is an ultra-slim-framed casement window, with super slim profiles which can transform an ordinary window opening into something quite spectacular. This masterpiece of design maximises the glass area with the outer and shutter frames concealed in the wall structure. This is a threshold design for improved weather resistance, and superior looks. This sleek window incorporates customised accessories and ensures the window is shut tight for security and weather resistance.

Technical Characteristics

•	
file Alloy	6063 - T6
ss Thickness (mm)	6, 8, 8.9
x Height Shutter (mm)	2000
lti Locking	Yes
ximum Weight of each Shutter (Kgs)	60
ide Opening	Not Possible
side Opening	Possible
uble Shutter Opening	Not Possible
plication & Profile Detail	
me Height (mm)	57
me Width (mm)	52
side Shutter Width (mm)	67



Profi Glas Max Mult Max Tilt Insic Outs Dout

Appl Fram Fram Insic Outs



The A-4000 series offers all that you would expect, and more, from a budget casement window system. Specifically designed to be used in modern bathrooms, this series can also be used for small openings in bedrooms, common areas and other places which require 100% ventilation. This series' windows look excellent and also reduce noise and dust infiltration dramatically. It is a perfect option for commercial windows since it offers an unparalleled value for money.

Technical Characteristics

file Alloy	6063 - T6
ss Thickness (mm)	6, 8, 11.5, 22
x Height Shutter (mm)	2000
lti Locking	Yes
ximum Weight of each Shutter (Kgs)	50
& Turn	Possible
de Opening	Possible
side Opening	Possible
uble Shutter Opening	Possible
blication & Profile Detail	
me Height (mm)	46
me Width (mm)	37
de Shutter Width (mm)	63
side Shutter Width (mm)	87

$\Lambda 4000D$



Prof Glas Max Mult Max Insic Outs Dou

> Appl Fran Fran Insid Outs Door



∧LULIN∃[™]

Our A 4000D series bears a retro classic design which never goes out-dated. These doors are a beautiful addition to any home that complement both modern and traditional home styles. Some of the advantages of these doors are that they are easy to install, economical, good looking, require very low maintenance and can be available in various configurations and finishes. These doors are much slimmer than the conventional door systems available locally.

Technical Characteristics

······	
file Alloy	6063 - T6
ss Thickness (mm)	6, 8, 11.5, 22
x Height Shutter (mm)	2800
lti Locking	Yes
ximum Weight Of Each Shutter (Kgs)	100
de Opening	Possible
side Opening	Possible
uble Shutter Opening	Possible
blication & Profile Detail	
me Height (mm)	46
me Width (mm)	37
de Shutter Width (mm)	87
side Shutter Width (mm)	87
or Bottom Height (mm)	91



A2200 BUDGET SERIES



Profi Glas Max Mult Max Maxi Mos



This system has been designed specially for developers who want the perfect combination of budget, performance and aesthetics. The new A2200 budget series offers unmatched beauty and performance, thanks to the high-class system engineering and imported rollers. To meet the demands of our domestic environment, our A2200 profiles and hardware ensure reliable, smooth operation combined with streamlined and efficient framing solutions to inspire great architectural outcomes

Technical Characteristics

Profile Alloy		6063	- T6
Profile Alloy			- 10
Glass Thickness (mm)		5, 6	
Max Height Shutter (mm)		1800	
Multi Locking		Not F	Possible
Max Sq.mtr/per Sash		2.2	
Maximum Weight of each Shutter (Kgs)		40/6	0
Mosquito Mesh		Possible	
Application & Profile Detail			
Frame Height (mm)		35	
Frame Width (mm)	2T2S	54	
	3T3S	83	
Sightline At Interlock (mm)		25	
Center Meeting (mm)	2T4S	116	

EXPERIENCE CENTRE



At Aluline we believe that offering premium quality products is not enough to truly stand out in a competitive market. Hence, our products are designed to be the best in terms of aesthetics, quality, durability, performance and value for moneyHowever, what really sets us apart is the service that we offer and our focus on customer satisfaction. Many well-respected architect practices have come to rely on our expertise and problem-solving capability during the design phase of a project. As specialists in our field, our highly experienced design team works closely with the clients to ensure that the finished building is as close as possible to their original vision.

Our aim is to exceed the expectations of every architect, contractor and householder and we make it possible by giving our unparalleled attention to the fine details throughout every project. When you are choosing the windows and doors for your project, we understand that you expect those windows and doors not only to look great, but to be durable, reliable, warm and secure for many years to come. All Aluline products are made with only the highest quality materials and components, the manufacturing process of the same is subjected to the most stringent quality control processes that are second to none.













