

Quality is not an accident,

It is a Habit!!!





Liki

The eyes are the window to the soul

Whether you are gazing out at the world or peering into the comforts of home,
windows represent the physical membrane between two distinct realities.

LIKI appreciates the complexity of this window and has reinvented the traditional window into a work of art.

Using the latest technologies available worldwide,

LIKI'S modern bespoke designs bring an unusual dimension of flair, originality and convenience into your home.

Imagine the world in your home



Protecting your home from the elements

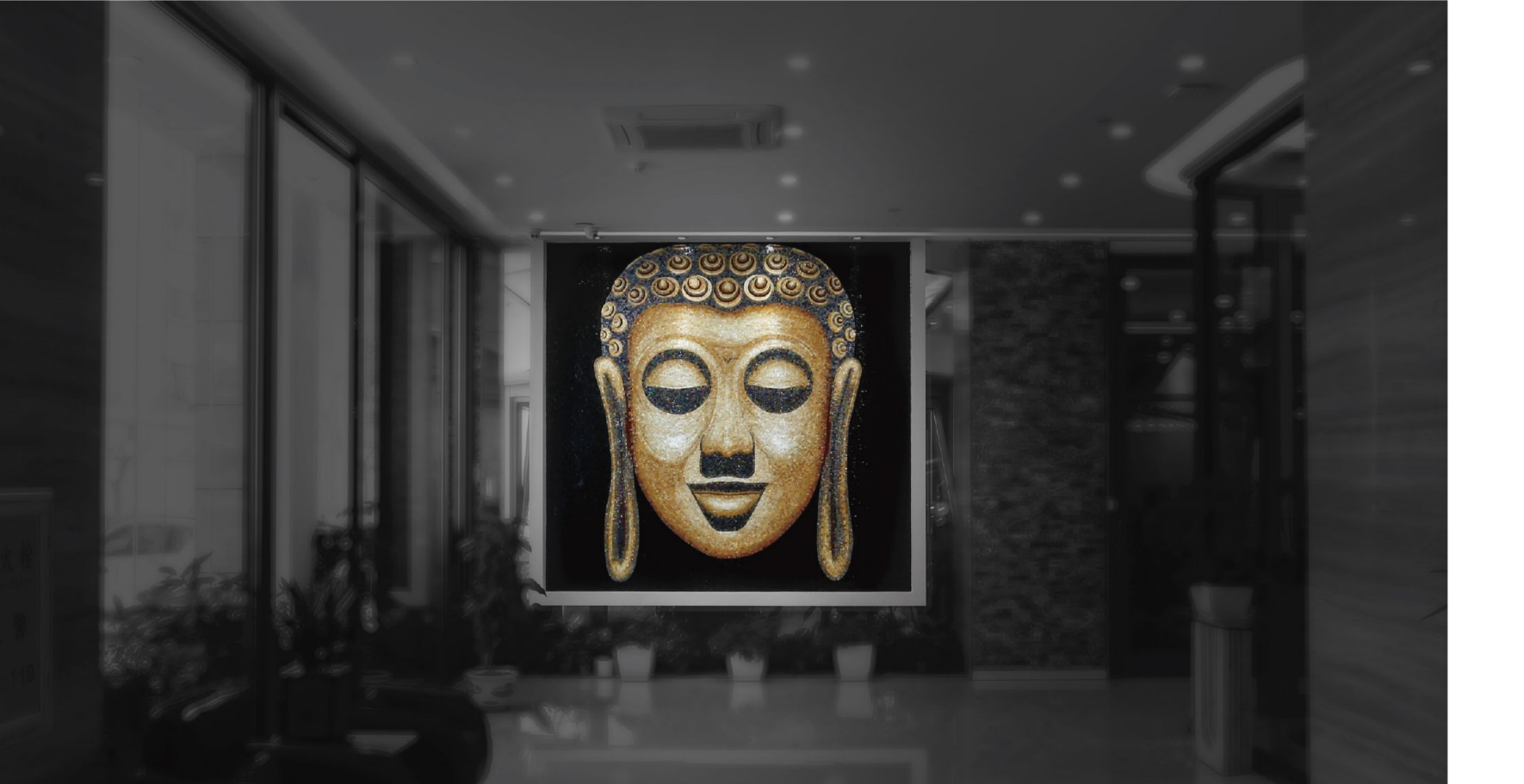


The shape of Luman innovation

Formed by natural elements of quality and strength

A Style For Every Season





Our Story

The year 2010, saw a group of likeminded people came together to start "LIKI". A stranger to the segment of high-end Aluminum doors and windows in the initial days, "LIKI" has come a long way today and has become an obvious brand choice for the customers with a flair for aesthetic and concern for value.

Keeping in pace with tech advancements and the ever-rising business competitiveness "LIKI" leaves nothing to chance and consistently upgrades in all fronts pro-actively to deliver customer delight which is our priority (Prime) focus.

Our Concern for Quality and Design makes our competitors envious and customers ecstatic.

More than 100 applied Patents for its design"LIKI" strives to be a world leader in Door & window Innovation... The passage to the world outside...!!!

Milestones Crossed

FACTORY

100+

10,000+ WORLDWIDE HAPPY COSTUMERS

ISO9001 FOR QUALITY
MANAGEMENT SYSTEM

ISO14001 FOR ENVIRONMENTAL MANAGEMENT SYSTEM

HI TECH ENTERPRISE COMPANY



2010

Our humble journey started as a Foreign Enterprise in Shenzhen SEZ. Exclusive "LIKI Experience Studios established in many prominent cities in China

and beyond.

2012

Accorded with ISO 9001 and 'LIKI' products introduced accordance to the testing mandates of EU and ASTM.

2014

Expansion in market area coverage and growth of customer base created yet larger state of the art production facility.

2017

Our exclusive COCO Experience Studio first of its kind came up in Tangxia, Dong Guan.

2018

In house innovations brought out new window and door systems which are our patented design today.

More than " 100 " Patent applications for our window and door design in China. Successfully started 2nd produc-tion line in Bhubaneswar,

Odisha, India.

2020

Successfully implement the Industry 4.0 generation production line.

2021

Upgraded the manufacturing process with state of the art automated production line and world best available software to make our product truly world-class.

Honored to qualified to be the Hi TECH ENTERPRISE COMPANY, in China.

Succeeded to qualify ISO14001 certificate for ENVIRONMENTAL MANAGEMENT SYSTEM.



Development

"LIKI' products are developed with all the care to ensure ease of use and safety for our customers at the end of the day with best in class space management having highest emphasis to the environment. We are constantly improving our products value based on continuous verification and improvement.





SAFETY AND DESIGN

Very carefully chosen hardware (mostly from world class manufacturers) are used in our products by keeping in mind that the safety and the aesthetic appeal of our products remain uncompromised.



ECO FRIENDLY

Our care and concern for the environment gets very well reflected through our user-friendly products that saves energy, resources and can be recycled with least damage to the world outside.



EASY OF USE

Using "LIKI' product is like child's play where the user's age, height or physical ability is never a constraint.



EASY TO MAINTAIN

We proactively follow up our users periodically and update ourselves about inconvenience if any faced by our customers in maintaining the products. This in most cases leaves our customers truly happy as they find a friend in our approach and that reassures their confidence in "LIKI" for sure.



Quality



Excellent

material



Top class surface

coating materials





Renowned



owned pliers

10 YEARS WARRANTY

For Us "Quality is not an accident ... It is a Habit"

At "LIKI' we strongly believe that "Quality is never an accident; it is always the result of high intention, sincere efforts, intelligent direction and skillful execution; that represents the wise choice of many alternatives.

At "LIKI" our windows and doors are made of best of everything that goes into it. Our appetite to choose the best of materials, fitting and fixtures follow the above with all sincerity and diligence.

Beginning with use of best grade aluminum sections with best surface coating being done by using best in class technology from EUROPE and USA. All the fitting and fixtures used with "LIKI" range of products are sourced from the best from the word leader (from EUROPE and AUSTRALIA) having decades of reputation. Finally, our best windows and doors get its perfect shape and size in our best in class in house manufacturing facility (ISO CERTIFIED ORGANISATION) to perennially deliver customers' delight.





Experience Studio



"LIKI' has created its presence through its experience studios across 20 plus tire one cities of China, India and other international destinations.

Just be stepping into our studio one will certainly have a soul soothing experience and can very well visualize the aesthetic appeal that will be created to their dream house. Our highest integrity in servicing our customers' needs no mention.





OUR CREATIVE CORNER

Great things are not built overnight. It happens over the years with very well-planned steps being put forward diligently. LIKI took years to create this Factory (Our Creative Corner) with best of the Man-Machine combination that can challenge the best in its class any day. We still remain humble to learn and improve which is a continuous philosophy we all strongly believe in at "LIKI".

Factory - China





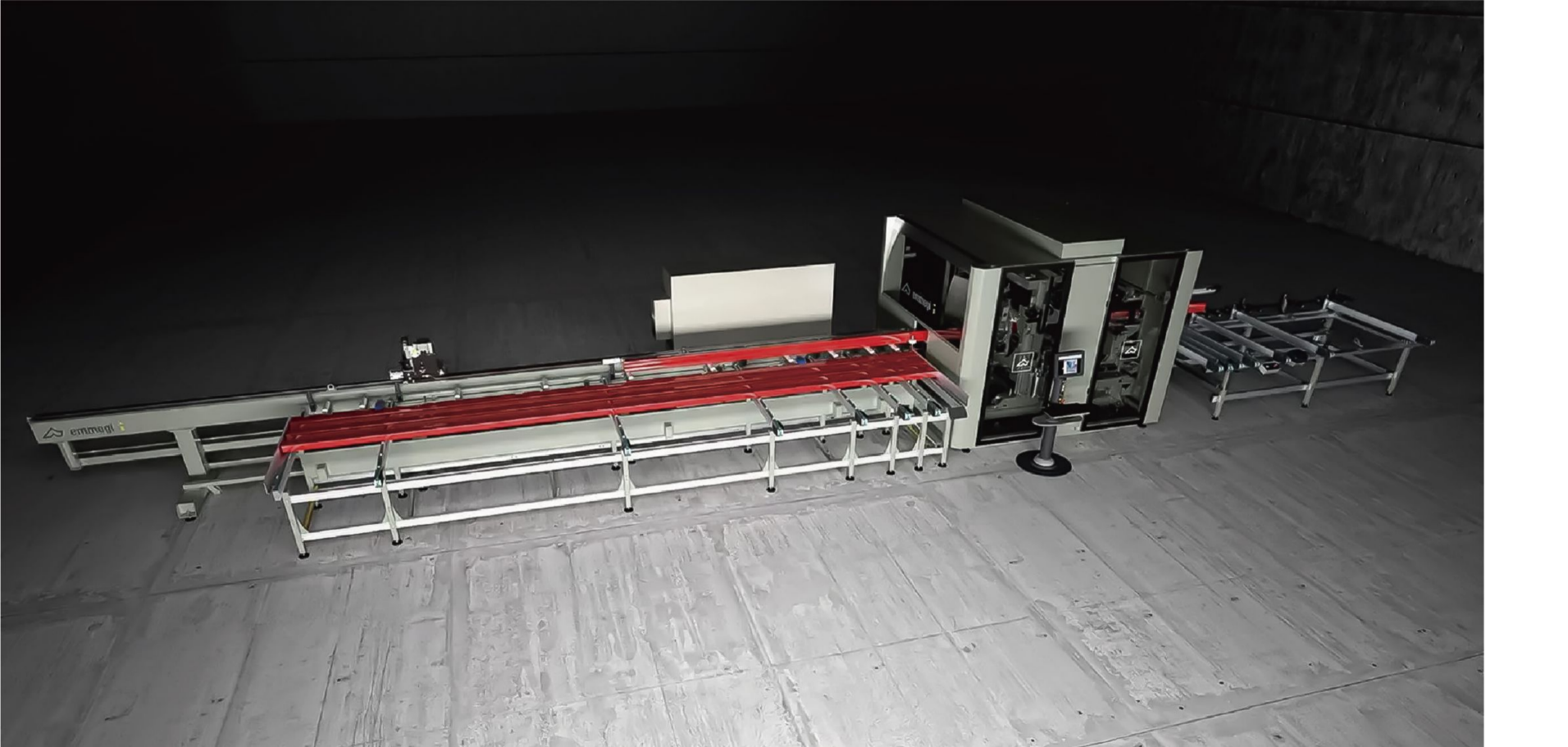




Factory - India

Our Second production line with state of art equipments, software has begun its journey.





Industry 4.0





GEN 4.0 PRODUCTION FACILITY

Upgraded the manufacturing process with state of the art automated production line & world best available software to make our product truly world-class.

How we work



DESIGN

We aim to create a strong emotional connection in the hearts of our customers through the design of our products. We are always conscious of for whom we are designing our products and always involve our customers for their inputs.



PRODUCTION

We make sure that we produce our products confirming to the highest standard of quality checks.



DELIVERY AND INSTALL

We give attention to deliver our products to our customers in perfect condition and use our experience and expertise to install them with highest precision and perfection.



CUSTOMER SERVICE

We believe in our ability to inspire and excite our customers world over through our service. Post installation service is often proactive at "LIKI". Its our endeavor to deliver the best service experience to our customers and feel happy when our competitors set our service standard as their benchmark. At "LIKI" customer service is not just a practice rather a philosophy to be followed by our future generation.

We believe in our ability to inspire and excite our customers world over through our service. Post installation service is often proactive at "LIKI". Its our endeavor to deliver the best service experience to our customers and feel happy when our competitors set our service standard as their benchmark.

At "LIKI" customer service is not just a practice rather a philosophy to be followed by our future generation.





Surface

POWDER COATING

The popularity of powder coating in the rise because of the shades and the lasting nature of the finish. Along with the shades, available weather resistant property makes powder coating popular. This also works out to be an economical choice. Now powder coating is also available in matt finish with lots of popular colors like resistance to scratches and marks.

ARCHITECTURAL WOOD COATING

Heat Transfer Film to apply on aluminum extrusions to create natural effects of wood. The aluminum extrusion is wrapped with the heat transfer film and then vacuumed by a nozzle to make sure the film contact directly on the aluminum surface. Through the sublimation process in an oven at 200 Cecilius degree, the photographic image on the film would penetrate the full depth of the powder coating of the aluminum surface and create a natural finish.

POLYVINYL FLUORIDE (PVF) COATING

PVF has low permeability for vapors, burns very slowly, and has excellent resistance to weathering and most aggressive environments such as industrial areas or seacoast locations.PVF coatings are highly resistant to chalking, fading, chipping and peeling and environmental stress such as acid rain and UV. The coatings are available in a wide range of colors, including metallics.

COLOUR SELECTION TIPS

Colors tell many stories silently. It is also observed that the color selection for windows often takes place even before the finishing of the house and its shading. There are alternatives available to choose color for the exterior journey. It can be to complement, contrast or match the house color.

Hardware





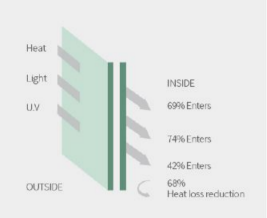


Right hardware enhances the lifespan of doors and windows with absolute functional smoothness. All Doors and Windows swing and slide smoothly and easily due to the same. Often it is referred to as the backbone of the doors and windows.

At "LIKI' while selecting the hardware for the range of our Doors and Windows certain parameters such as ease of use and durability against the harsh weather conditions that the Doors and Windows are exposed to are taken care of. To achieve this, we source all our hardware and fittings from world leaders in the same field having decades of experience and technology innovations.



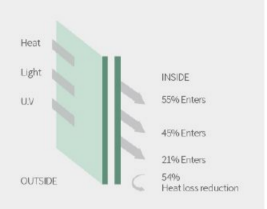




CLEAR GLASS AND LOW-E GLASS

6mm clear+12mm Ar gap+6mm Low-e

Due to Argon gas put into the internal space the insulation performance improves many fold and that in turn results in better thermal and sound insulation properties.



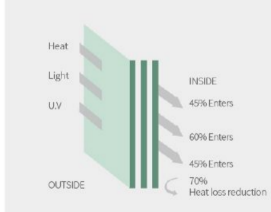
TINTED GREY AND CLEAR GLASS

6mm tinted grey+12mm Ar gap+6mm clear

Due to the use of tinted pane, solar heat and UV transmission and the entry of the sunlight gets substantially reduced. This is very suitable for windows sunbeam of the summer sun for a longer duration in the day.



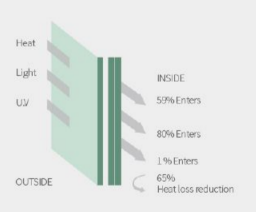
Generally, glass comprises of a large area of the windows and doors. Through this one gets the view of the world outside. To make this experience worthwhile inside of the room needs to be prevented from outside noise, Heat and Solar radiations. At "LIKI" the same concern is addressed with absolute diligence to ensure a noise free, Solar radiation free living experience.



THREE LAYRED GLASS WITH LOW-E

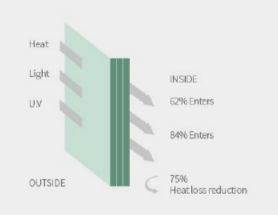
5mm clear+12mm Ar gap+6mm clear+12mm Ar gap+6mm Low-e

This IGU comes with best in class insulation option to with stand extreme and harsh weather condition.



LAMINATED AND LOW-E GLASS

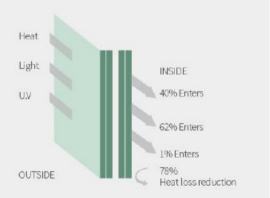
6mm clear+12mm Ar gap +6mm clear+1.14PVB+6mm Low-e
It is a perfect combination that protects the penetration of
sound, solar heat and the harsh chill of the winter. If it is fitted
with a reflective outer pane the efficiency increases many fold.



TRIPLE GLAZED LAMINATE GLASS WITH LOW-E

6mm clear+1.14P VB+6mm+1.14PVB+8mm Low-e

Low-E (Emissivity) glass enhances the insulation value of the three pane laminate unit, these glasses are special for security and UV Radiation and minimize heat reduction. Very suitable for building face to express way and high noisy area.



DOUBLE GLAZED LAMINATE WITH ARGON GAP AND LOW-E

6mm clear+1.14PVB+6mm+12mm Ar gap+6mm+1.14PVB+6mm Low-e

This is best in class insulation combination of an DGU. Performance wise this is excellent in all weather conditions in general and for optimum temperature retention in winter in particular.





LWS-N1-60FS



	EU Standards Gasket	00	33 304 grade	Aigon gas	nnea (temperea)
] PRODU	CT SPECIFICATIO	ON	
	70			5 (2000)	
	22-26		Max Width 800mm / pane	Max Height 1600mm / pane	Max Weight 45kg / pane
100	3		Max Width	Max Height	Max Weight
į	60		1500mm/pane	2200mm / pane	150kg / pane
		<u></u> TES	T PARAMETERS		Approximate value. Calculated nofessional stimulus software.
Į	STANDARD OF TEST			1026:2016 BS EN 12207:2 1027:2016 BS EN 12211:2	
5	AIR PERMEABILITY			qA+:0.36m³/(m²-h qL+:0.17m³/(m-l	n), qA-:0.22m³/(m²-h) h), qL-:0.10m³/(m-h)
	WATER TIGHTNESS			Static press	sing 600Pa,No Leakage
	RESISTANCE TO WIND LOAD			P3	=4.5 KPa , -P3=4.5 KPa
ı	SOUND INSULATION *			Rw (C	C: Ctr) = 41 (-1:-6) dB
=	K VALUE*				2.6 W/ (m2.K)
				-15° -10° -5°	0° 7° 14°



The base window model with best in class features complemented by top of the line hardware, accessories and aesthetically appealing surface treatment.



WINDOW(FLAP STAY)

LWS-N1-60H



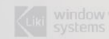
L	Europeon Brands	1/2	Walker (European bran Dow Corning (USA bran		7
-11-	EPDM EU standards Gasket		SCREW SS 304 grade	DGU-Doub	GLASS le glass unit with filled (tempered)
	1] PRODI	JCT SPECIFICATIO	ON	
2	22-28 22-28 33 14-35 36 50		Max Width 1100mm / pane	Max Height 2800mm / pane	Max Weight 80kg / pane
		<u></u> 1 TE	ST PARAMETERS		Approximate value. Calculated rofessional stimulus software.
1	STANDARD OF TEST			1026:2016 BS EN 12207:2 1027:2016 BS EN 12211:2	
3	AIR PERMEABILITY			qA+:0.36m ³ /[m ² +h qL+:0.17m ³ /(m-l), qA-:0.22m³/(m²-h) n), qL-:0.10m³/(m-h)
*	WATER TIGHTNESS			Static pres	sing 600Pa,No Leakage
2	RESISTANCE TO WIND LOAD			P3	=4.5 KPa , -P3=4.5 KPa
(h	SOUND INSULATION *			Rw (: Ctr) = 41 (-1; -6) dB
=	K VALUE*				2.6 W/ (m2.K)
**				-15' -10° -5'	0° 7' 14°



The base window model with best in class features complemented by top of the line hardware, accessories and aesthetically appealing surface treatment.







LWS-N1-60D/DD



L	EU standards Gasket	9 9	SS 304 grade	Argon gas	filled (tempered)
	1] PRODU	CT SPECIFICATIO	ON	
116	22-28 22-28 25-28 20-28		Max Width 1100mm / pane	Max Height 2800mm / pane	Max Weight 130kg / pane
		<u></u> TES	T PARAMETERS		Approximate value. Calculated professional stimulus software.
l	STANDARD OF TEST			1026:2016 BS EN 12207:2 1027:2016 BS EN 12211:2	
3	AIR PERMEABILITY			qA+: 0.36m³/ (m²-h qL+: 0.17m³/ (m-l	n), qA-:0.22m³/(m²-h) h), qL-:0.10m³/(m-h)
•	WATER TIGHTNESS			Static pres	sing 600Pa,No Leakage
	RESISTANCE TO WIND LOAD			P3	3=4.5 KPa , -P3=4.5 KPa
ĮI.	SOUND INSULATION*			Rw (C: Ctr) = 41 (-1: -6) dB
	K VALUE*				2.6 W/ (m2.K)
				-15° -10° -5°	0° 7° 14°

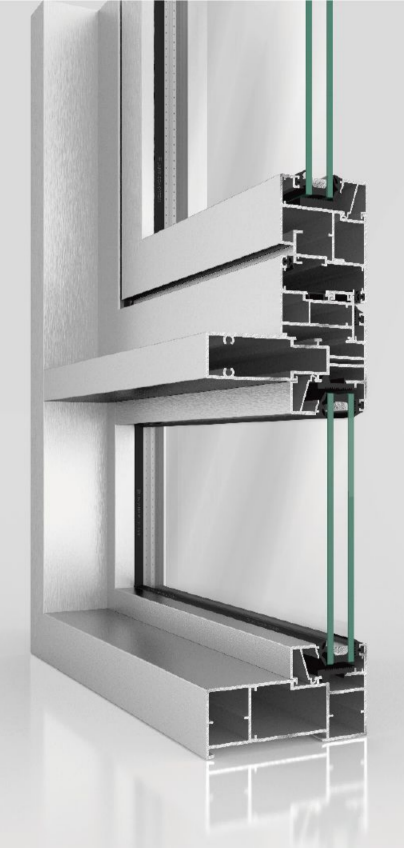


The base Door model with best in class features complemented by top of the line hardware, accessories and aesthetically appealing surface treatment. The functionality of these doors is inspired by traditional door designs.



DOOR(HINGE TYPE)

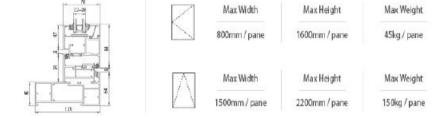




LWS-N1-125-45/30+60FS



PRODUCT SPECIFICATION



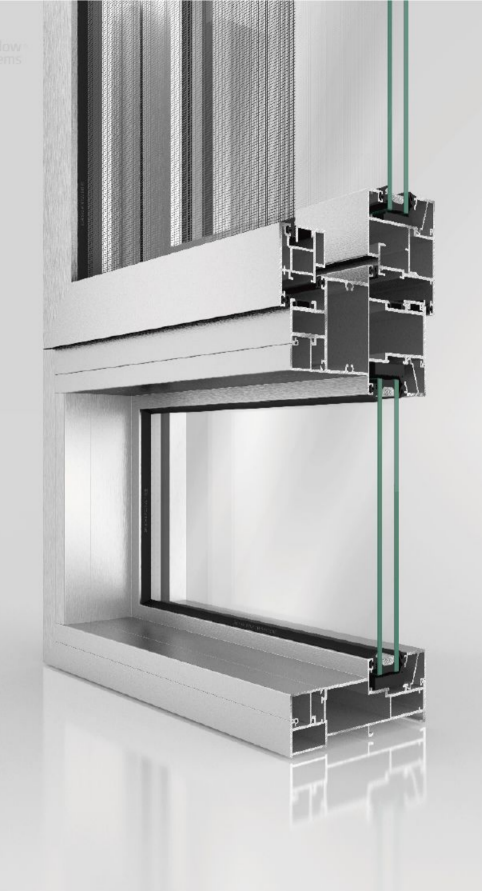
		₽	TEST PARAMETERS	* Approximate value. Calculated using professional stimulus software.
Q	STANDARD OF TEST		200000000000000000000000000000000000000	16 BS EN 12207:2016 BS EN 12208:2000 16 BS EN 12211:2016 BS EN 12210:2016
2	AIR PERMEABILITY		-Ap p	+:0.36m³/(m²·h), qA-:0.22m³/(m²·h) L+:0.17m³/(m·h), qL-:0.10m³/(m·h)
0	WATER TIGHTNESS			Static pressing 600Pa,No Leakage
ಶ್	RESISTANCE TO WIND LOAD			P3=4.5 KPa , -P3=4.5 KPa
d a	SOUND INSULATION *			Rw (C : Ctr) = 41 (-1:-6) dB
D ≡	K VALUE*			2.529 W/ (m2.K)
			-15°	-10° -5° 0° 7° 14°



Large size windows that comes fitted with insulated beam as in the case of traditional windows. The hallmark of this series is its strength and can be developed in large size and specs.

125-45/30+60 SERIES

WINDOW(FLAP STAY)



LWS-N1-130FS +SN LWS-N1-130 D/DD+SN



Max Width Max Height Max Weight								
40 40 22-28	FS:800mm/pane D:1100mm/pane	FS:1600mm / pane D:2800mm / pane	FS:45kg / pane D:130kg / pane					
x	MaxWidth	Max Height	Max Weight					
131	1500mm/pane	2200mm / pane	150kg/pane					
	 TEST PARAMETER		Approximate value. Calculated professional sturnulus software.					
		N 1026:2016 BS EN 12207:: N 1027:2016 BS EN 12211::						
AIR PERMEABILITY		qA+:0.36m ³ /(m ² -l qL+:0.17m ³ /(m-l	n), qA-:0.22m³/(m²-h h), qL-:0.10m³/(m-h					
WATER TIGHTNESS		Static pres	sing 600Pa,No Leakage					
RESISTANCE TO WIND LOAD		PS	=4.5 KPa , -P3=4.5 KPa					
Sound Insulation *		Rw (C: Ctr) = 41 (-1:-6) dB					
N value *			2.104 W/ (m2.K)					
		-15° -10° -5°	0° 7' 14°					



This series comes with more security and functional efficiency. It has two panes where one of it opens to outside and the other opens to the inside. The inside pane comes fitted with #304 grade SS nets that is most suitable for lower floors to prevent the unwanted things to get inside.



WINDOW(FLAP STAY)+SS STEEL NET DOOR(HINGE TYPE)+SS STEEL NET

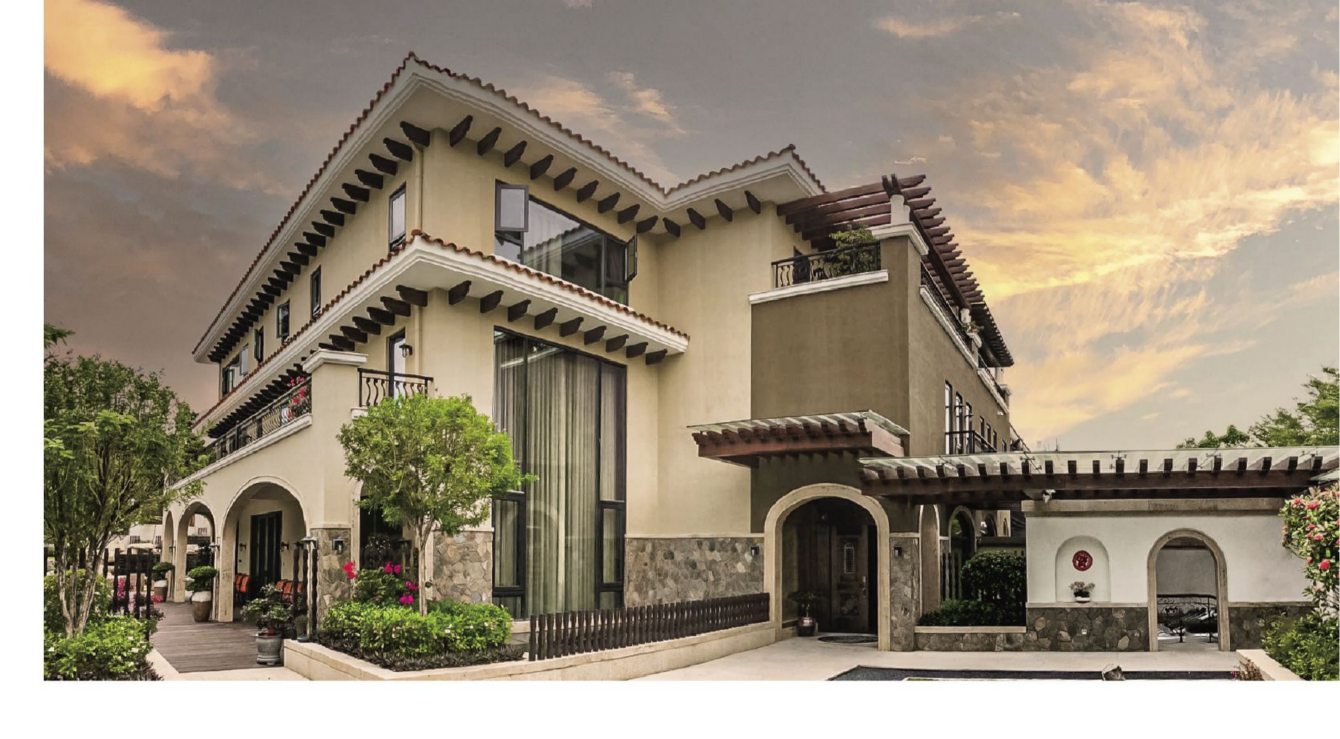
Liki window systems

LWS-N1-150-50+60FS+SN LWS-N1-150-50+60 D/DD+SN

ALUMINUM 6063-T5 / T6 grade 2.0 mm ~ 4.0 mm	COATING Interpon (Akzonobel) D1010 series Powder Coat	3
HARDWARE Europeon Brands	SILICON Walker (European brand) Dow Corning(USA brand)	GLASS DGU-Double glass unit with Argon gas filled (tempered)
EPDM EU standards Gasket	SCREW 5S 304 grade	STEEL NET SS 304 grade

PRODUCT SPECIFICATION

11	150 At 12-26	\leq	Max Width FS:900mm / pane D:1100mm / pane	Max Height FS:1600mm / pane D:2800mm / pane	Max Weight FS:45kg / pane D:130kg / pane
121 88 80 28 88	150		Max Width	Max Height 2200mm / pane	Max Weight 150kg / pane
		<u></u> TE	ST PARAMETERS		Approximate value. Calculated professional stimulus software.
Q	STANDARD OF TEST			1026:2016 BS EN 12207: 1027:2016 BS EN 12211:	
3	AIR PERMEABILITY				h), qA-:0.22m³/(m²-h) h), qL-:0.10m³/(m-h)
>	WATER TIGHTNESS			Static pres	sing 600Pa,No Leakage
2)	RESISTANCE TO WIND LOAD			P:	3=4.5 KPa , -P3=4.5 KPa
m	SOUND INSULATION *			Rw (C : Ctr) = 41 (-1:-6) dB
]=	K VALUE*				1.887 W/ (m2.K)
				-15° -10° -5°	0° 7° 14°



Suitable for tall openings with large This series comes with more security and functional efficiency. It has two panes where one of it opens to outside and the other opens to the inside. The inside pane comes fitted with #304 grade SS nets that is most suitable for lower floors to prevent the unwanted things to get inside.

150-50+60+SN SERIES

WINDOW(FLAP STAY)+SS STEEL NET DOOR(HINGE TYPE)+SS STEEL NET



LWS-N1-105 SD



PRODUCT SPECIFICATION 2600mm / pane 4.0m² / pane ■ TEST PARAMETERS EN 12207-2016/EN 12208-2000/EN 12210-2016 ASTME283-2004R2012/ASTM E330-2014/ASTM E331-00R16 STANDARD OF TEST $qA+:4.50m^3/(m^2-h), qA-:3.70m^3/(m^2-h)$ $qL+:2.30m^3/(m-h), qL-:1.60m^3/(m-h)$ AIR PERMEABILITY WATER TIGHTNESS Static pressing 450Pa,No Leakage RESISTANCE TO WIND LOAD P3=4.5 KPa, -P3=4.5 KPa SOUND INSULATION * Rw (C : Ctr) = 35 dB **€** K VALUE* 2.704 W/ (m2.K) -15' -10° -5' 0° 7' 14°



These are sliding doors and windows which comes fitted with best of hardware sourced from Europe.

These are all fitted with double glazing glass units that perfectly suits the customer's budget.



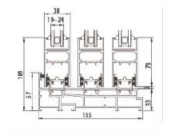
SLIDING DOOR / WINDOW(DOUBLE TRACK)



LWS-N1-155 SD



PRODUCT SPECIFICATION



2600mm/pane 4.0m²/pane

		L TEST PARAMETE		proximate value. Calculated dessional stimulus software.
Q	STANDARD OF TEST	ASTMEZ	EN 12207-2016/EN 12208- 83-2004R2012/ASTM E330-20	
2	AIR PERMEABILITY		qA+:4.50m ³ / (m ² ·h), qL+:2.30m ³ / (m·h)	qA-: 3.70m³/ (m²·h) , qL -: 1.60m³/ (m·h)
0	WATER TIGHTNESS		Static pressi	ng 450Pa,No Leakage
ವಿ	RESISTANCE TO WIND LOAD		P3=	4.5 KPa , -P3=4.5 KPa
d lu	SOUND INSULATION*			Rw (C : Ctr) = 35 dB
® ≡	K VALUE+			2.704 W/ (m2.K)
			-15° -10° -5°	0° 7° 14°



These 3 Track sliding door / window system are suitable for maximum openings with multiple (upto 6 pane) panes.



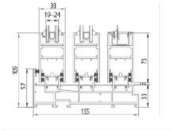
SLIDING DOOR / WINDOW(TRIPLE TRACK)



LWS-N1-155 SD+SN



PRODUCT SPECIFICATION



	Max Weight
ne	120kg/pane

	<u>.</u>	TEST PARAMETERS	* Approximate value. Calculated using professional stimulus software
Q	STANDARD OF TEST		7-2016/EN 12208-2000/EN 12210-2016 2/ASTM E330-2014/ASTM E331-00R16
2	AIR PERMEABILITY		+: 4.50m³/ (m²-h), qA- : 3.70m³/ (m²-h .+: 2.30m³/ (m-h) , qL -: 1.60m³/ (m-h
0	WATER TIGHTNESS		Static pressing 450Pa,No Leakage
ವಿ	RESISTANCE TO WIND LOAD		P3=4.5 KPa,-P3=4.5 KPa
1 10	SOUND INSULATION *		Rw (C : Ctr) = 35 df
® ≡	K VALUE*		2.704 W/ (m2.K
		-15°	-10° -5° 0° 7° 14'



These 3 Track sliding door / window system are best suitable with security nets. The functionality of these type systems are very much practical to everyone's daily life.



SLIDING DOOR / WINDOW+SS STEEL NET(TRIPLE TRACK)



LWS-N1-135 SD



PRODUCT SPECIFICATION **■** TEST PARAMETERS EN 12207-2000/EN 12208-2000/EN 12210-2000 ASTME283-2004R2012/ASTM E330-2014/ASTM E331-2004R2009 STANDARD OF TEST $qA+:4.25m^3/(m^2-h), qA-:4.58m^3/(m^2-h)$ $qL+:1.86m^3/(m-h), qL:2.00m^3/(m-h)$ AIR PERMEABILITY WATER TIGHTNESS Static pressing 450Pa,No Leakage RESISTANCE TO WIND LOAD P3=4.5 KPa, -P3=4.5 KPa sound insulation * Rw (C: Ctr) = 35 dB N VALUE * 2.657 W/ (m2.K) -15° -10° -5° 0° 7' 14°

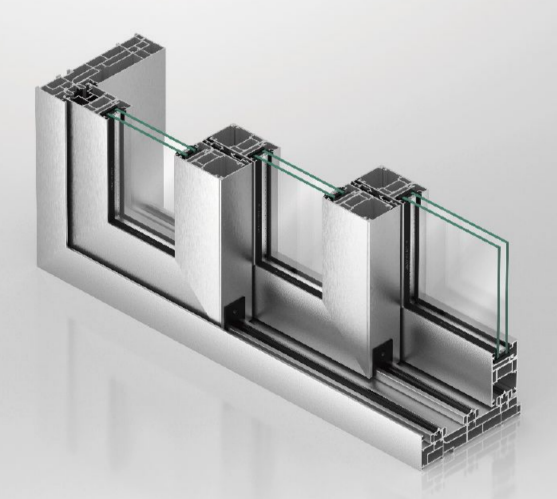


These are extra heavy 2 track sliding doors weighing up to 300Kg. Fitting and fixtures of this series are meticulously selected to best suit the durability and aesthetic aspects. It is one of "LIKI's most efficient heavy duty sliding door to best suit the budget needs.



SLIDING DOOR / WINDOW(DOUBLE TRACK)

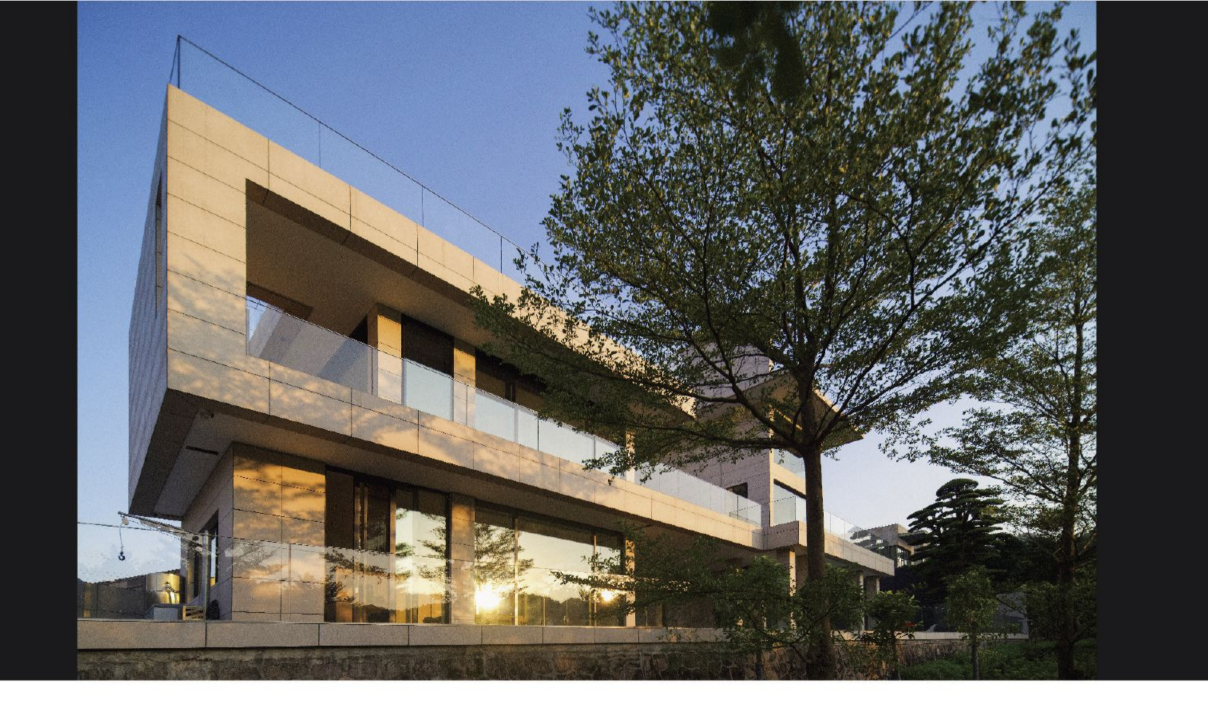




LWS-N1-201 SD



PRODUCT SPECIFICATION **■** TEST PARAMETERS EN 12207-2000/EN 12208-2000/EN 12210-2000 ASTME283-2004R2012/ASTM E330-2014/ASTM E331-2004R2009 STANDARD OF TEST $qA+:4.25m^3/(m^2-h), qA-:4.58m^3/(m^2-h)$ $qL+:1.86m^3/(m-h), qL-:2.00m^3/(m-h)$ AIR PERMEABILITY WATER TIGHTNESS Static pressing 450Pa,No Leakage RESISTANCE TO WIND LOAD P3=4.5 KPa,-P3=4.5 KPa I SOUND INSULATION * Rw(C:Ctr) = 35 dB2.657 W/ (m2.K) -15° -10° -5° 0° 7° 14°

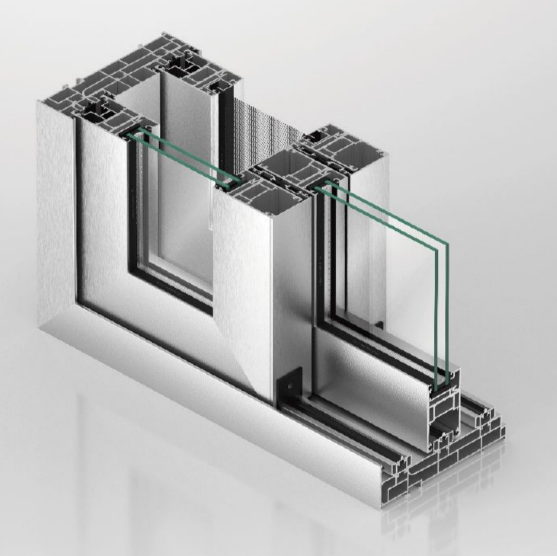


These are extra heavy 3 track sliding doors weighing up to 300Kg/pane. These systems are best suitable maximum openings. Fitting and fixtures of this series are meticulously selected to best suit the durability and aesthetic aspects. It is one of "LIKI's most efficient heavy duty sliding door to best suit the budget needs.



SLIDING DOOR / WINDOW(TRIPLE TRACK)





LWS-N1-201 SD+SN



PRODUCT SPECIFICATION **L** TEST PARAMETERS BN 12207-2000/EN 12208-2000/EN 12210-2000 ASTME283-2004R2012/ASTM E330-2014/ASTM E331-2004 R2009 STANDARD OF TEST $qA+:4.25m^3/(m^2-h), qA-:4.58m^3/(m^2-h)$ $qL+:1.86m^3/(m-h), qL-:2.00m^3/(m-h)$ AIR PERMEABILITY WATER TIGHTNESS Static pressing 450Pa,No Leakage RESISTANCE TO WIND LOAD P3=4.5 KPa, -P3=4.5 KPa III SOUND INSULATION * Rw (C: Ctr) = 35 dB 2.657 W/ (m2.K) -15' -10" -5" 0" 7" 14"

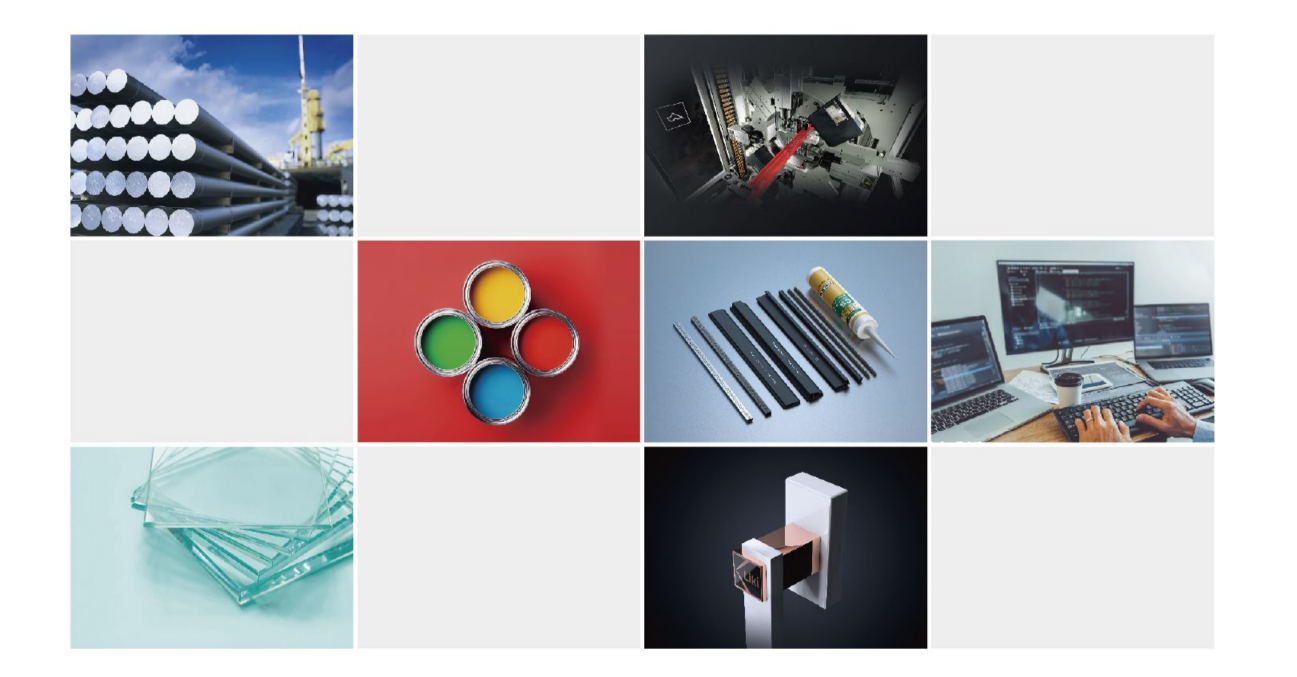


These are extra heavy sliding doors weighing up to 300Kg/ pane. These doors come fitted with dual glazing units, 7-point locking system, #304 grade SS nets as standard fitments. Fitting and fixtures of this series are meticulously selected to best suit the durability and aesthetic aspects. It is one of "LIKI's most efficient heavy duty sliding door to best suit the budget needs.



SLIDING DOOR / WINDOW+SS STEEL NET(TRIPLE TRACK)

Our support system



PROFILE	南华铝材 Nanhua Aluminium	THE ALVENOUS			
PROFILE PAINT	AkzoNobel Provensk hannet Trahy	PPG =	Decoro	l° System	MENDHS Celebrating surfaces
	Roto	HOPPE°	fapim" II	G-U	FSB -
HARRWARE	Sobinco	nekos	SMART HOME	securistyle ¹¹	GEZE
HARDWARE	(H) HAUTAU	//////////////////////////////////////	Dr.Hahn* HINGES.MADE IN GERMANY.	A RENSON®	centor
	Brio°				
GLASS	SAINT-GOBAIN	AGC	PILKINGTON	(SXLIE"	
SILICON Rubber Misc	WACKER	TECHNOFORM GLASSINSULATION	TECHNOFORM BAUTEC	#iaida	LIJIALONG
EQUIPMENT SOFTWARE	∠ emmegi	FomIndustrie Aluminium & PVC Working Machinery	AME TO PRESSTA		PORGADATA

"LIKI' today offers highest range of sections to meet the design and functional needs of most of its customers with best of aesthetics and money value.

Our range of Windows and Doors can fit any décor and style with best performance output in all seasons.

To complement and complete the Door and Windows system "LIKI' also offers insect nets, auto or manual inserted blinds, window and door automation

Privileged to served 10,000+ happy costumers worldwide to date from it's two manufacturing bases in China & India, the future of "LIKI" will be wider with 'time tested product quality' and continuous support from our happy costumers.

with wide range of shades to suit all décor both internal and external.

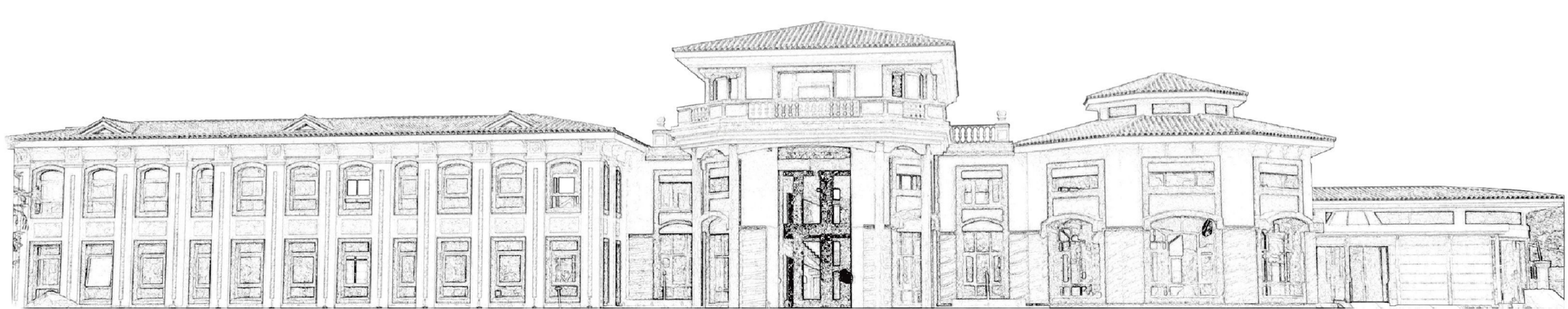


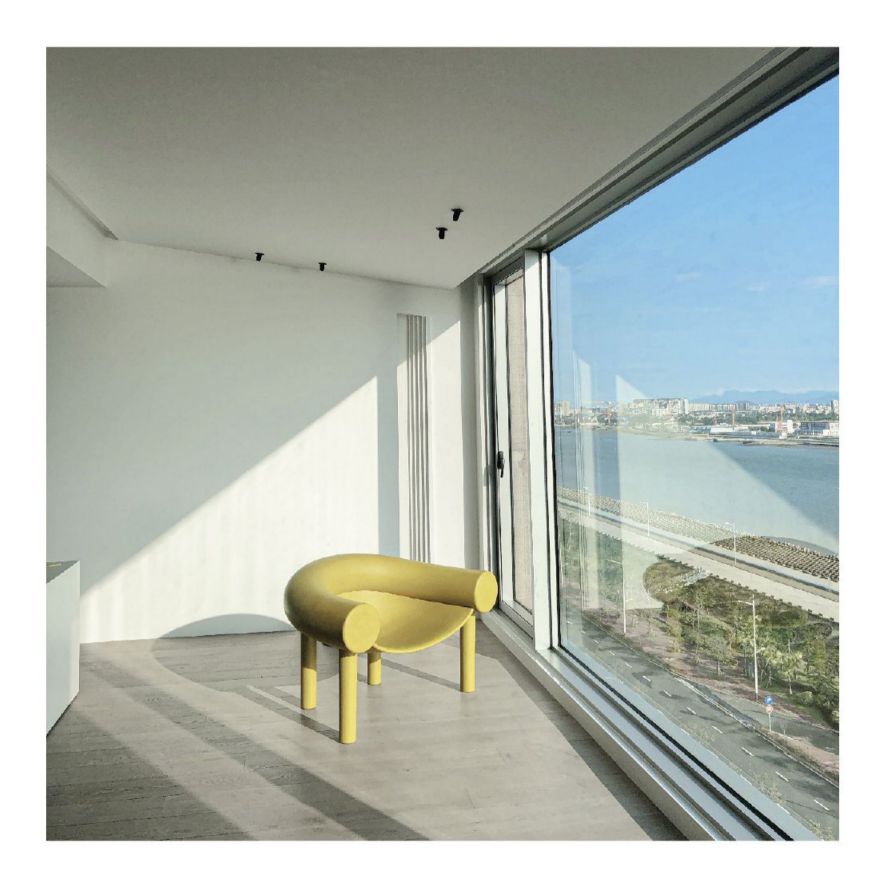




100+

10,000+





We Strive to be a responsible member of society, working within local communities to share benefits and promote cultural and sports activities to foster our leaders of tomorrow.

For this purpose the company will create consciousness among employees, suppliers, customers and the community at large through a process of continuous dialogue, initiatives and collaboration.

CONTACT US



CHINA:

Add: 1F, A Dong, Baoshi Lu 12#, Jiao Yi Tang, Tang Xia Zhen, DongGuan, China.

PC:523710

Tel: +86 769 8793 3868/8793 3886 F: +86 769 8100 0956

E-mai: liki@likiwindows.com

Web: www.likiwindows.com

INDIA:

Add: Plot no. B2/1053(P) Industrial Estate Sarua, Khurda, Odisha-752057 India.

Tel: 0091 7008687268

E-mai:info@likiwindow.com

Web: www.likiwindows.com

