

WELCOME TO THE WORLD OF
BEAUTIFUL WINDOWS & DOORS

LAKSHMI SAI WINDOORS



FACTORY & CORPORATE OFFICE
HYDERABAD | BANGALORE | VIJAYAWADA | VISAKHAPATNAM

- ▶ SURVEY NO-46 A & B,
- ▶ KANDLAKOYA-VILLAGE,
- ▶ MEDCHAL MANDAL,
- ▶ HYDERABAD - 500014

BRANCH OFFICE

- ▶ FLAT NO - 401, ADITH RESIDENCY
- ▶ 1ST MAIN, 4TH CROSS
- ▶ WASA LAYOUT, DODDANEKKUNDI
- ▶ BANGALORE - 560037

www.spectusupvc.com
www.lswupvc.com

CALL - +91-9866855535
vrkumar@spectusupvc.com

OUR FACILITY AT HYDERABAD



Behind every polished windows and doors, there is a power, plan and potential resource that erects the faith in people. This inspired us, moved us and we brought you our uPVC products that promise you safety, sustainability and superiority. As one of the leading uPVC fabricators, we understood what separates best from the ordinary and continued to deliver our client's intangible vision into tangible outcomes. With over a decade of experience in uPVC industry, we studied, identified and evaluated our clients premium preferences and with utmost sincerity and earned their trust. With all resources, potential vision and dedicated team, we incepted **Lakshmi Sai Windows** in the year 2012 as a small beginning and within four years, we have undertaken projects that need no introduction. Our Vision is to be agile and robust in operations, Sturdy in process and keen on time schedule. Today, **Lakshmi Sai Windows** is hallmarked as one of the most trusted fabricators in South India. Thanks to our clients like you, who not only trusted us with their means, but given us the freedom to build your preferences with aesthetic measures.

To add more feathers to our hat, we partnered with Profine International Profile Group – **KOMMERLING**, global leaders in uPVC window and Door profile systems, Germany.

Today, our vision has been integrated with our mission to deliver qualitative and sustainable uPVC solutions across India. From clients hailing from all parts of dimensions, **Lakshmi Sai Windows** have delivered substantial solutions for infrastructure, Shopping malls, paver's real estate development and gated communities. Our greatest achievement is not just delivering the service alone, but by the returning clients who cement their faith on us for their next ventures.

Lakshmi Sai Windows, a Pioneer in uPVC solutions and with international partnership, pool of dedicated team and consultants makes your ideal vision real.

- Thank You

OUR FACILITY AT HYDERABAD



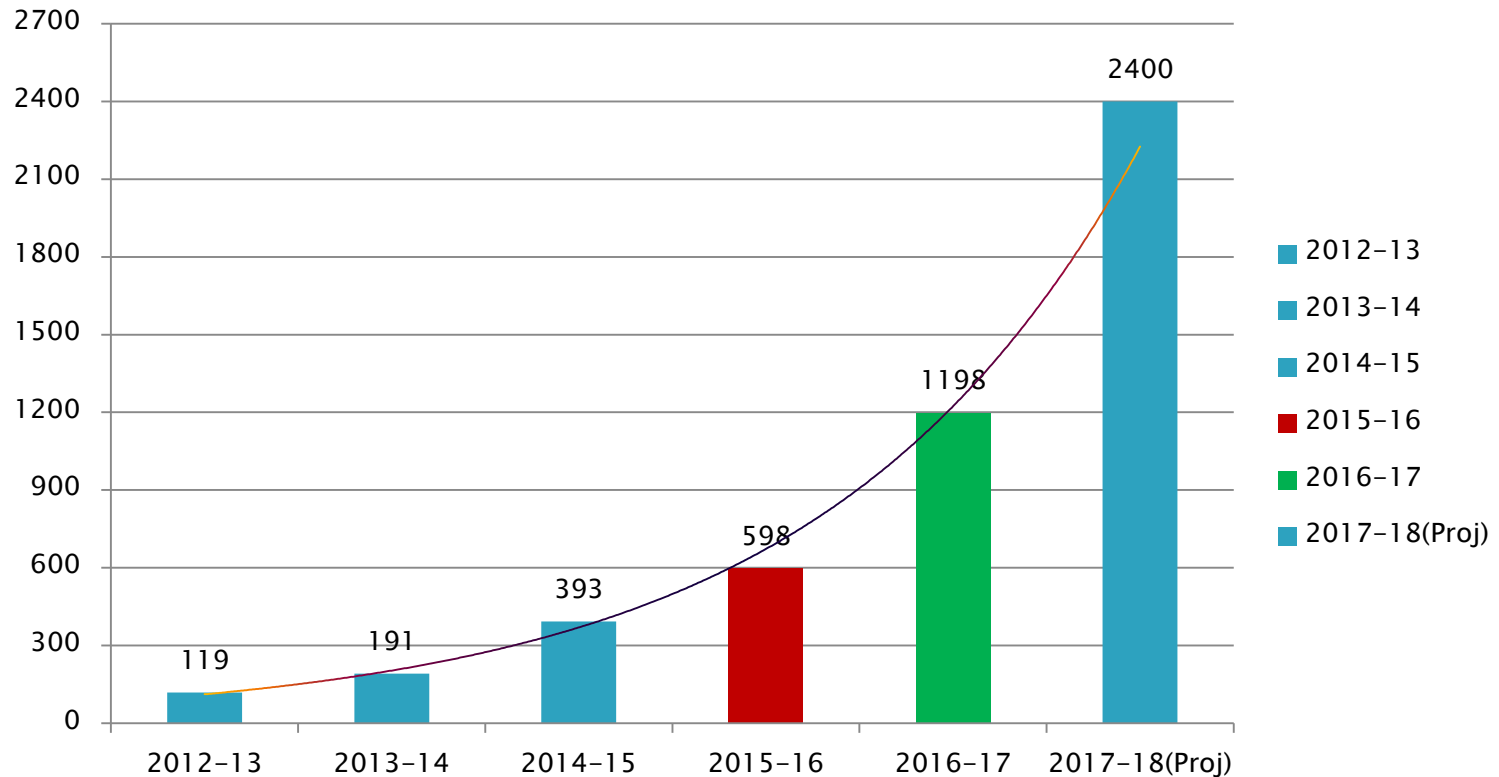
OUR FACILITY AT HYDERABAD



OUR FACILITY AT HYDERABAD



Turnover (Rs L)



OUR STATUTARIES



LAKSHMI SAI WINDOORS	
FIRM STATUS	PARTNERSHIP FIRM
NUMBER OF PARTNERS	2
REGISTRATION OF FIRMS	1325/2012, HYDERABAD
GSTN	36AAEFL4321M2Z8
PAN	AAEFL4321M
IMPORT & EXPORT CODE	915002078
ESI	50000460970001009
PF	PYKRP1425441
BUILDING & OTHER CONSTRUCTION WORKERS PERMIT (BOCW)-BANGALORE	LD099-00006-08751
OUR BANKERS	HFDC BANK A/C NO : 50200018226411 IFSC : HDFC0004173 KPHB COLONY VTH PHASE HYDERABAD.
OUR CHARTERED ACCOUNTANTS	T N MURTHY & COMPANY FRN : 012574S MOBILE : +91-8978155669

SOUTH INDIA BEST PERFORMANCE FABRICATOR FOR KOMMERLING



PROFESIONAL INTERNATIONAL PROFESIONAL GROUP



KÖMMERLING®

GERMAN PVC u WINDOW & DOOR PROFILE SYSTEMS

LAKSHMI SAI WINDOWS₉

KÖMMERLING – more than just a window

Profine is the emphatic answer to the complex development of the international market for uPVC profiles. Under the brands KBE, KÖMMERLING and TROCAL, Profine produce uPVC profiles for windows and doors, shutters and façades as well as uPVC sheets. Profine GmbH –International Profile Group – was established in 2003, when HT TROPLAST consolidated its profile business activities under one roof. The profine company headquarters is in Troisdorf (North Rhine–Westphalia, Germany).

Today, plastic is the most successful window material and its market share is constantly growing. In residential construction, its share is of 60 % whereas even seven out of ten windows used in renovation of old buildings are made of plastic materials. KÖMMERLING offers a large number of window systems. So, every design wish can be fulfilled with different frame and sash heights and depths, double–sash elements without fixed center post, transom/mullion combinations, real Georgian bars etc.

The product range is rounded out with window sills, safe roller and French shutters, PVC–U sheets for the building industry (used for example as residential door panels), cladding and balcony systems.

Efficiency, design, function, physical properties, the environmental protection and responsible handling of raw material resources meet the highest requirements and combine perfectly with the know–how of the window manufacturers to everyone's benefits.

With the KÖMMERLING brand, we face the challenges of the future with confidence, honesty and transparency. So, we can prove our leadership position in the window profile sector every day.

- **Beauty and Design** – Koemmerling systems offer the most varied styles and designs. Technical limitations of the past have been overcome and today's Koemmerling windows and door profiles can be fitted into any type of property from residential houses and apartments to commercial buildings such as Hotels, hospitals and modern office blocks.
- **Weather Resistance** – More than any other building material uPVC windows made of koemmerling profiles keep their excellent material properties even after many years in use. They do not alter under any extreme temperature and weathering. Thanks to the KOEMMERLING owned material compound of the profiles. They show no negative effects caused by heavy rain, snow, strong sun. They do not rot or corrode nor warp.
- **Maximum Wind resistance** – Due to the excellent material properties KOM windows are ideal for being installed in buildings close to sea where they are permanently exposed to strong winds, heavy rain and salty air. The windows have passed several tests specified in European standards like EN12608 and EN 12210.
- **Long Life, Maintenance Free** – Thanks to Modern Technology, KOM Windows will practically last forever. For this reason, they are an excellent investment for your home as they do not involve any future maintenance costs. They do not require repainting and expensive maintenance.

- **Termite Resistance** – In tropical climates wooden windows are often destroyed by termites, whereas uPVC windows are fully resistant to Termites. Thanks to highly developed material compound.
- **Efficient Thermal Resistance**. – No matter KOE Windows are installed – they contribute to the cosy and comfortable atmosphere in your home. As the design of the KOE systems prevent thermal bridging, the thermal insulating performance of the finished window is exceptionally good. The glazing is also of utmost importance for good thermal values, also contributing to substantial energy saving. In official tests theKOE windows profiles passed the tests for frame materials with highest thermal insulation according to EN 10077.
- **High Sound Insulation** – the protection against sound is absolutely essential characteristics of a modern window in order to ensure a comfortable life both in home and office. Sound Insulation in the KOW profile design is inherently good. KOW windows come up to the EU standards for sound insulation DIN ISO 1401/1-3 (highest insulation).
- **Maximum water tightness** – With the Excellent design and profile geometry KOeE windows have been successful in resistance to driving rain through their joint tightness. All window types are designed to be watertight when tested up to 600 pa as specified in BS 6375.

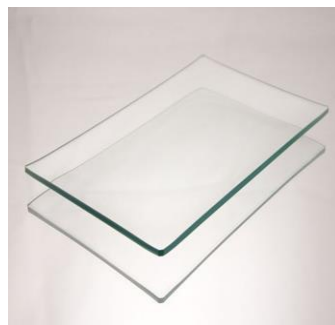
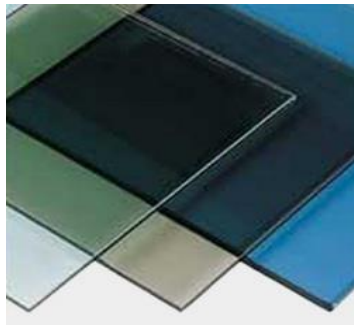
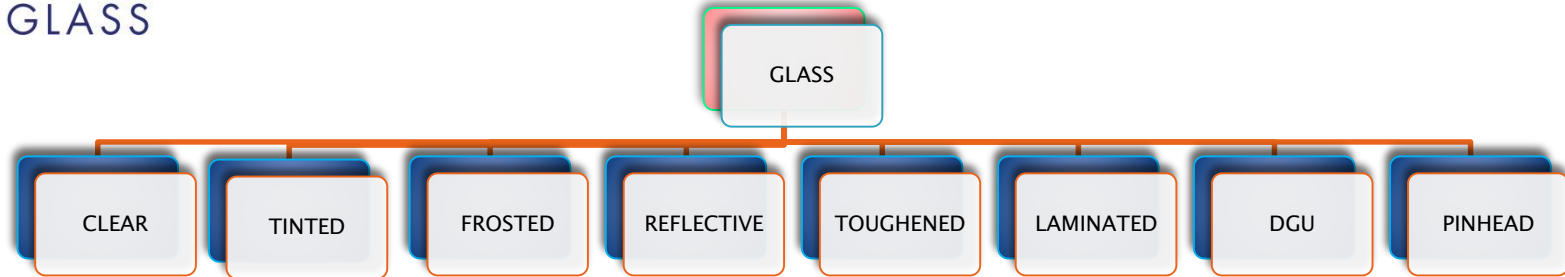
PROFILE SPECIFICATIONS



1	Name of the Company / Make	Profine-Koemmerling
2	Country of Origin	Germany- India
3	Wind Pressure Resistance considered in design	600- 2500 Pa
4	Sound for single / double glazing	25 /45 Rw dB
5	Size/series of Section / Profiles:	
	- For Casement Window	58 mm
	- For Sliding Window	58 mm
	- For Doors	78 mm
6	Thickness of Sections / Profiles	
	- For Casement Window	2.2 mm
	- For Sliding Window	2.2 mm
	- For Doors	2.2 mm
7	Colour	White (RAL 9016)
8	Profile specifications / Test Results:	
a	Thermal Conductivity as per DIN 52612	1.7 W/m ² K
b	Density as per DIN 53479	1.46 g/cc
c	Flexural modulus of elasticity as per EN ISO 178	3210 Mpa
d	Vicat softening temperature as per EN ISO 306	82 °C
e	Resistance to impact by falling mass at -10 °C at 250g load as per EN 477	No Breakage
f	Behaviour after heat aging at 150 °C for 30 +/- 3 min as per EN 478	No bubbles, crack and Cavities.
g	Heat reversion as per EN 479	1.36%
h	Hardness, shore D as per ISO 868	74 Mpa
i	Tensile strength as per ASTM D 638	921 KJ/Wm ²
j	Charpy Impact strength (At 15J Hammer) after aging in Xenon Arc weather-o-meter as per ASTM D 256	21.2 KJ / m ²
k	Artificial weathring test to standard ISO/CD 4892-2 (XENO Test)	drop less than 30% change after hours
l	Flammability as per UL-94	Flame retardant, self extinguishing.
	Lead, Pb	Lead Free



WE ARE AUTHERISED STOCKIST FOR SGG



- WE ARE DEALING WITH ALL KINDS OF GLASSES
- WE ARE ALWAYS MAINTAINING SURPLUS INVENTORY IN GLASS TO MEET OUR PROJECT REQUIREMENTS AT ALL POINT OF TIMES
- GLASS THICKNESS VARIES BETWEEN 2MM TO 12MM AND DGU IS 24MM.

WE ARE ASSOCIATED WITH ROTO (GERMANY),
KINLONG & METALKRAFT FOR HARDWARE



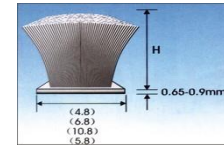
TOUCH LOCKS



ROLLERS



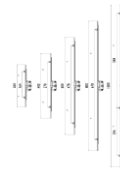
WEATHER SEAL



HANDLES



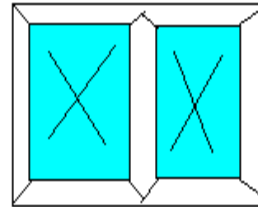
ESPAGS



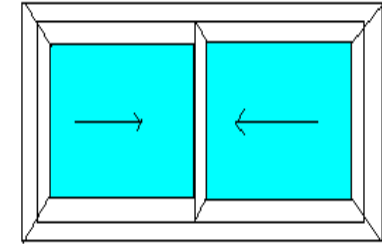
HINGES



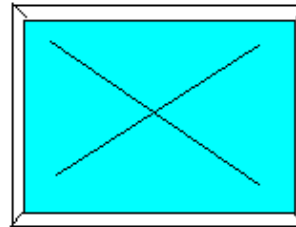
1. Casement window



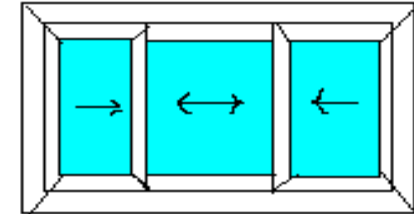
2. Casement door



3. Sliding window

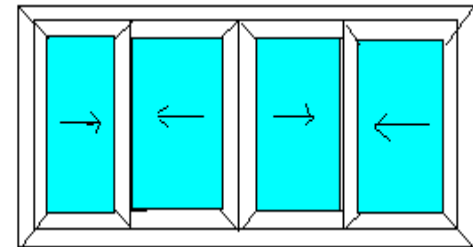
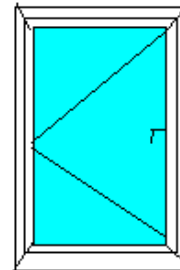
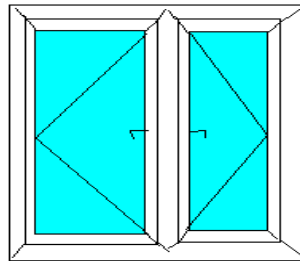
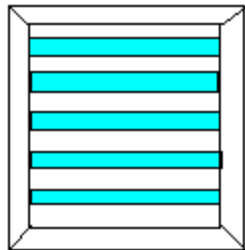


4. Sliding door

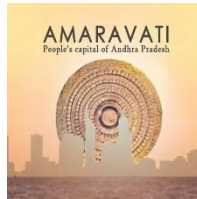


5. Fixed window

6. Ventilator



FEW OF OUR CLIENTS



LET US SHOW YOU THE BEAUTIFUL WORLD
THROUGH OUR WINDOWS

Thank You

LAKSHMI SAI
WINDOORS

REACH US @
CALL - +91-9866855535
vrkumar@spectusupvc.com