Khickiji slides india private limited

Crafting Comfort Through Innovation!

Registered Office

L-240/241, Dreams The Mall, LBS Marg, Bhandup West, Mumbai - 400 078

Branch Office

A-111 Magnet Mall, Bhandup West, Mumbai - 400078

Email

Khidkiji@gmail.com

Website

www.khidkiji.com

Contact

Tel : +91 22 46067 299
Office : +91 80 97988 888
Mob : +91 98 92284 022

Table of Contents

01	Our Specialization
04	About ·
06	Manufacturing
08	The Enchantment
10	uPVC Windows & Doors
14	Mesh
16	Style (Colours)
18	Comparison Sheet
20	Profile Drawings
36	Installation
39	Clients

We Specialize in



Curtain Wall

Curtain walls are non-structural outer coverings of buildings, typically made of lightweight materials like glass, aluminum, or metal panels. They are designed to resist air and water infiltration, support their own weight, and provide an attractive façade without bearing the structural load of the building.

Aluminium Fins

Aluminium fins are architectural elements used on building exteriors to provide shading, reduce solar heat gain, and enhance aesthetic appeal. Lightweight and durable, they are often arranged vertically or horizontally and can also improve energy efficiency and ventilation.



Skylight Window

A skylight window is a roof-mounted window that allows natural light to enter interior spaces from above. Commonly used to brighten rooms and reduce the need for artificial lighting, skylights can also provide ventilation and enhance the aesthetic appeal of a space.

We Specialize in



Automatic Shutter

Automatic shutters and gates offer convenient, secure, and modern access control for residential, commercial, and industrial properties. Operated via remote, sensors, or smart systems, they provide enhanced safety, ease of use, and a streamlined aesthetic, combining functionality with advanced technology.



Invisible grills are sleek, high-tensile stainless steel wires installed for safety without compromising the view. Ideal for balconies and windows, they offer a secure barrier while maintaining a minimalist, unobtrusive appearance that complements modern architectural designs.





Steel Fabrication

Steel fabrication is the process of cutting, shaping, and assembling steel components to create structures or products for construction and industrial use. Known for its strength, durability, and precision, it plays a vital role in building frameworks, staircases, gates, and custom architectural elements.



Glass Railing

Glass railings are modern, sleek safety barriers made from tempered or laminated glass, offering clear visibility and a clean, elegant look. Ideal for balconies, staircases, and terraces, they provide safety without obstructing views, blending seamlessly with contemporary architecture.

Curtain Blind

Curtain blinds are versatile window coverings that combine the softness of curtains with the functionality of blinds. They offer adjustable light control, privacy, and add a stylish touch to any room, making them ideal for both residential and commercial spaces.





Skylight Window

A skylight window is a roof-mounted window that allows natural light to enter interior spaces from above. Commonly used to brighten rooms and reduce the need for artificial lighting, skylights can also provide ventilation and enhance the aesthetic appeal of a space.



Welcome to Khidkiji –

Since its humble beginning in 2013, Khidkiji has established an enviable reputation as a premier high quality uPVC doors and windows brand for its precision, technological know-how, an excellent feel for design and customer service excellence. As a pioneer in the field, Khidkiji was amongst the first to introduce uPVC in India for manufacturing of doors, windows, partitions etc.

Using the industry's most advanced technology, we design beautiful functional spaces with eco-friendly, energy-saving and sensible customer-friendly products. We work hard to enrich the lives of our customers with highly customized window and door solutions that are in complete harmony with nature.

In partnership with the pioneers of the (GERMAN TECHNOLOGY) fenestration industry, to supply quality Un-plasticized Poly Vinyl Chloride (uPVC) profiles to manufacture uPVC window and door systems, Khidkiji is setting new standards.

We have grown from a quaint manufacturing base to a modern production facility with state-of-the-art plant and manufacturing equipments, dedicated to meet the exact requirements of our nationwide customer base.

We at Khidkiji create boutique living spaces that are a source of undituted joy for our discerning customers. The use of exquisite materials and professional

About Mission & Vision

Focused and committed to bringing the improvisation in the capability of manufacturing and to delivering th customised solutions for every project, every requirement and every indus-try according to the quality parameters and within the agreed timelines.

To deliver superior quality of windows and doors consistently, to meet the wide range of requirements including architectural designs, design themes and aesthetical appearance. We achieve this with the help of technology, best engineering practices and good manu-facturing processes.

Art of Manufacturing







Khidkiji Slides blends the art of manufacturing with cutting-edge innovation to deliver premium uPVC windows and doors that redefine quality and performance. Every product is crafted with precision using advanced technology, world-class materials, and a deep understanding of modern architectural needs. Our state-of-the-art facility, spread over a vast area, has the capacity to produce over 1,00,000 windows and doors annually. Known for our uncompromising standards, we offer top-tier products, exceptional customer service, and the most trusted warranties in the industry bringing together durability, elegance, and efficiency in every frame.

- uPVC Window and Door System
- Insect Screen Fabrication
- Profile Lamination for Various Colours









World class Production

industry. manufacturing precision high-performance compound, Khidkiii outstanding Built for long-lasting performance, windows require maintenance durability. Guided offering maximum by our Greenline principle, we prioritize sustainability through energy-efficient lead-free stabilizers, and advanced recycling systems-creating lasting value for our customers and a cleaner future for all.





The enchantment that our windows & door have ———



Maximum Wind Resistance



Longevity



Thermal Insulation



Minimal Maintenance



Fire Retardant



Energy Efficient



Maximum Water Tightness



UV Stable



Impact Resistance



Environment Friendly Lead free



Aesthetics



High Acoustic / Sound Insulation



Customization





Range of uPVC Windows



Sliding Windows

Sliding windows open horizontally along a track, offering a space-saving, modern solution with smooth operation. They provide wide, unobstructed views, excellent ventilation, and are ideal for contemporary homes and compact spaces.

Arch Windows

Arch windows feature a rounded or curved top, adding a touch of elegance and architectural character to any space. They enhance natural light, create visual interest, and are perfect for classic, vintage, or contemporary designs.





Top Hung Windows

Top-hung windows are hinged at the top and open outward from the bottom, allowing ventilation while protecting against rain. They are ideal for bathrooms, stairwells, and high spaces, offering both functionality and sleek design.

Casement/French Windows

Casement/French Windows are elegant, side-hinged windows that open outward like doors, offering maximum ventilation, clear views, and a classic aesthetic. Ideal for both traditional and modern homes, they add charm and functionality to any space.



Range of uPVC Doors

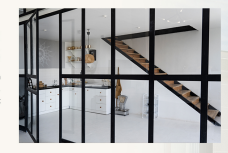


Sliding Doors

Sliding doors glide smoothly along a track, offering a space-saving design with wide openings and uninterrupted views. Ideal for patios, balconies, and modern interiors, they enhance natural light and indoor-outdoor flow.

Casement/French Doors

Casement/French doors are elegant, side-hinged doors that open outward or inward, offering a wide entryway with a classic charm. They enhance natural light, ventilation, and seamlessly connect indoor and outdoor spaces.





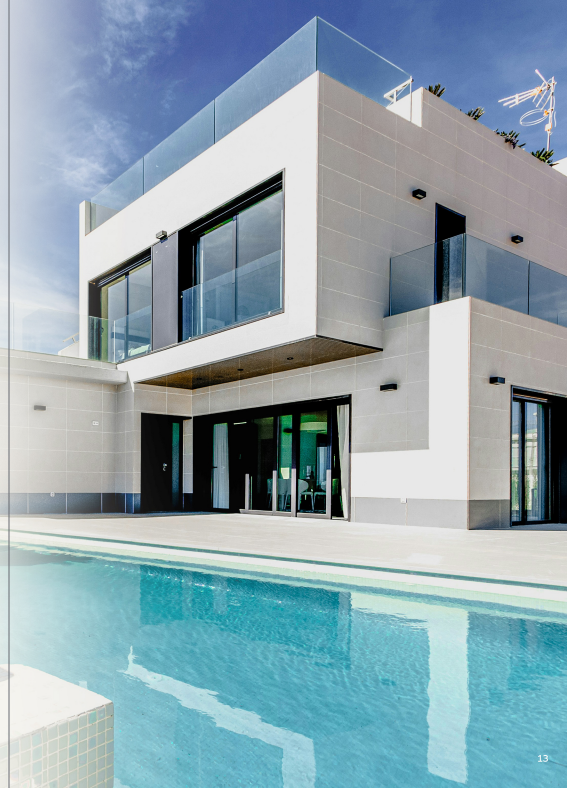
Lift & Slide Doors

Lift & Slide doors feature advanced sliding mechanisms that lift the door panel slightly before gliding smoothly along the track. They offer excellent thermal insulation, large glass spans, and effortless operation—perfect for expansive views and seamless indoor-outdoor transitions.

Slide & Fold Doors

Slide & Fold doors, also known as bi-fold doors, consist of multiple panels that fold and slide to one side, creating a wide, open space. They are perfect for connecting indoor and outdoor areas, offering flexibility, modern aesthetics, and maximum ventilation.







Pull Down Mesh

Pull-down mesh is a sleek, retractable screen system that offers effective protection against insects while allowing fresh air to flow in. Easy to operate and space-saving, it blends seamlessly with windows and doors for added comfort and convenience.

Pleated Mesh

Pleated mesh features a foldable, accordion-style design that smoothly opens and closes, providing effective insect protection without compromising airflow or visibility. Its compact, stylish structure fits neatly into window and door frames, making it ideal for modern homes.

Zig ZagMesh

Zig-zag mesh is a flexible, foldable screen designed with a zig-zag pattern that expands and contracts smoothly. It provides reliable protection against insects while allowing ventilation and easy operation for windows and doors.

Sliding Mesh

Sliding mesh is a smooth-gliding screen that fits seamlessly into window and door frames, providing effective protection against insects while allowing fresh air circulation. Its space-saving design is ideal for easy access and everyday use.



Conservatory

A conservatory is a glass-enclosed extension attached to a home, designed to flood interior spaces with natural light and offer panoramic outdoor views. Inspired by Victorian or Edwardian styles, modern conservatories blend classic charm with contemporary innovation, making them a versatile addition to any property.

Built mainly with large glass panels set in sturdy frames—often uPVC, aluminum, or timber—and topped with a glazed roof, conservatories create bright, airy spaces that blur the line between indoors and outdoors. They serve well as lounges, dining areas, home offices, or indoor gardens where plants can thrive year-round.

Advanced glazing and insulation technologies keep conservatories comfortable throughout the year, retaining heat in winter while preventing overheating in summer. Ventilation options like roof vents, windows, or sliding doors help regulate airflow and climate.

Customization is essential. Homeowners can select from various styles such as lean-to, gable-fronted, or Edwardian designs, along with different finishes, roof types, and features like blinds or integrated lighting to suit their needs and tastes.

More than adding living space and beauty, conservatories increase property value by creating bright, inviting areas that foster a connection with nature while shielding occupants from weather. They're ideal for those who want to maximize natural light, enjoy garden views year-round, and have flexible spaces that adapt to changing lifestyles.

With quality materials and thoughtful design, a conservatory is not just an extension—it becomes a treasured space that adds comfort, elegance, and versatility to any home.

15

Add style to your Windows & Doors

Wide Variety of Colours

Ex Stock









On Stock



















































Signalgrau

















































Winchester XA Winchester XC Teresina XC























Anteak Hazy Grey Finesse Slate Grey Finesse Gale Grey Finesse Wine Grey Finesse









Product Comparison Sheet —

S. No.	Description	Wood	Aluminum	uPVC
1	High impact resistance	No	No	Yes
2	Unaffected by temperature	No	No	Yes
3	Corrosion resistance	Yes	No	Yes
4	Resistance to exhaust fumes and building industry chemicals	No	No	Yes
5	Ageing resistance	No	No	Yes
6	Sea water resistance	No	No	Yes
7	Protective painting or polishing required	Yes	No	Yes
8	High insulation qualities	Yes	No	Yes
9	Good sound dampening	No	No	Yes
10	Wind proof	No	No	Yes
11	Condensation or thermal expansion	No	No	Yes
12	Adaptable to meet architectural requirement	Yes	No	Yes
13	Can be formed into aesthetically pleasing shapes	Yes	No	Yes
14	Can be used in most varied climatic conditions	No	No	Yes
15	Qualities and appearance are stable even after years of external use	No	No	Yes
16	Environment friendly as it is 100% recyclable	No	No	Yes

Merits of Khidkiji uPVC systems —

S. No.	Description	Khidkiji	Others
1	Tropical Mix	Yes	No
2	Lead free stabilizers	Yes	Few
3	Minimal filler content	Yes	No
4	Higher wall thickness	> 2.2-2.8 mm	> 2.2-2.7 mm
5	International certification	Yes	No
6	Higher energy ratings	Yes	No
7	Higher surface gloss	Yes	No
8	Fire certificate	Yes	No
9	Low emission of toxic gases	Yes	No
10	Low level of decomposition	Yes	No
11	EPDM gaskets for optimum sealing	Yes	Few
12	Special design for Optimum acoustic/Thermal insulation	Yes	No
13	Best hardware compatibility	Yes	No
14	Compatibility with varied glass thickness	Yes	Yes
15	Experience	>50 years	0
16	Expert customized solutions	Yes	No

 19

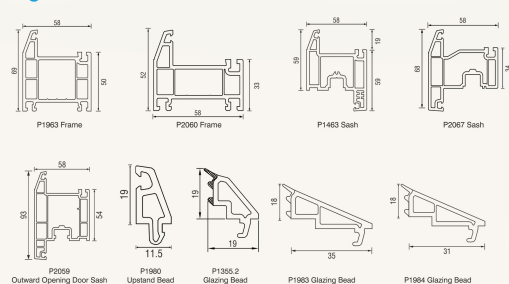
System Casement

Outward / Inward Casement System

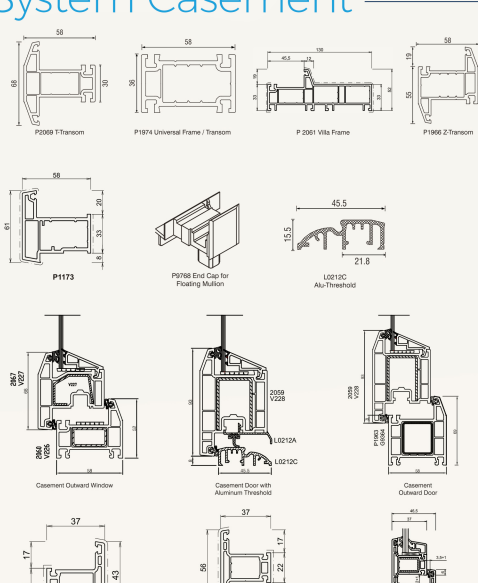
- The same window frame can be used for fix, inward and outward opening windows which makes the assembly much easier.
- The slope design on the surface presents the profile much slimmer, which enriches the aesthetic vision effect of the architecture.
- The coextruded glazing bead makes water seepages nearly impossible.
- Glass thickness from 5-28 mm.
- 2.2-2.5 mm wall thickness supply estimable strength.
- · Corner strength exceeds 2500 N.
- · Durable aluminum threshold bar available
- Three chamber profile design provides optimal thermal insulation.



Profile Drawings System Gold Asea



Profile Drawings System Casement



P1781 Sash/Transom

P1780 Frame

Casement Outward

Window/ventilator

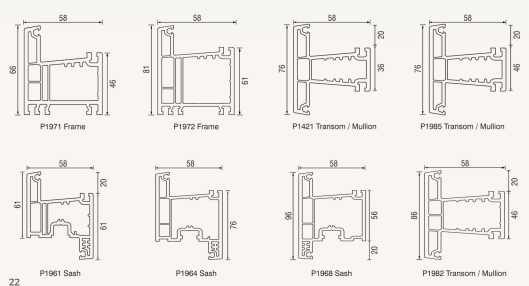
System Energy

Inward Casement, Tilt & Turn

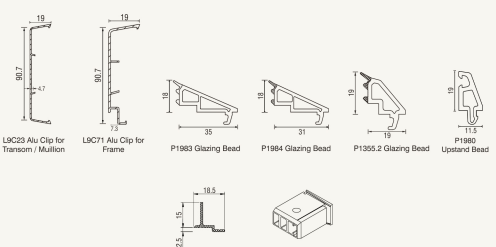
- · System Energy is an inward opening system.
- The best benefits are energy saving and sound insulation.
- The design of sloped rebate of inside chamber makes the drainage smoother.
- The lock is fixed on the reinforcement by screw directly which raises the safety of the windows against the theft.
- · Welding strength more than 3000 N.
- Glass thickness from 5-32 mm.
- · Pre-positioned thermal chamber gives excellent insulation.



Profile Drawings System Energy

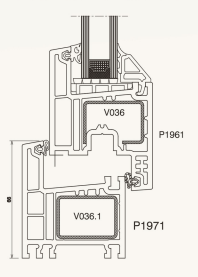


Profile Drawings System Energy



Cross Section of Inward Tilt & Turn Window

F9368.1



Energy Tilt and Turn

System Sliding

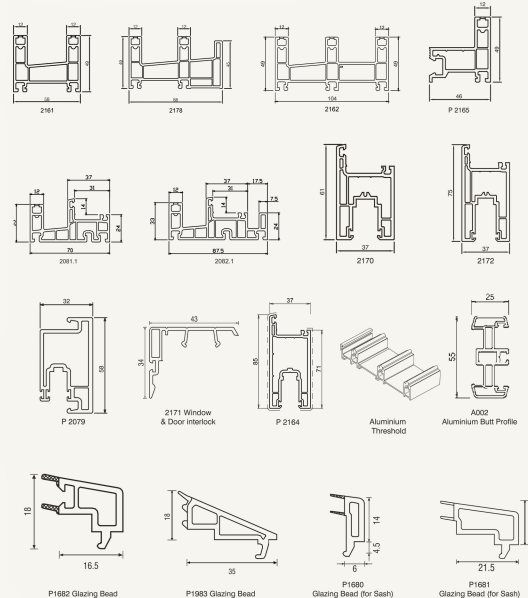
Sliding Window / Door System

- Reinforced profile ensures maximum wind resistance.
- The frame profile can also be used as transom.
- · Glass thickness from 5-20 mm.
- Co-extruded gasket make assembly easily and seal tight.
- 16 mm standard euro groove not only fits single point but also advanced multipoint locking systems.

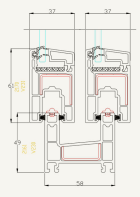




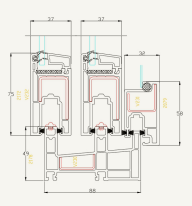
Profile Drawings System Sliding



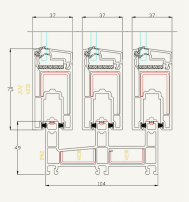
Profile Drawings System Sliding



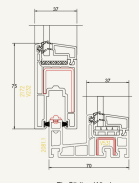
ORTA Sliding Window



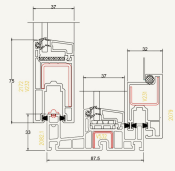
ORTA Sliding Window with Mesh



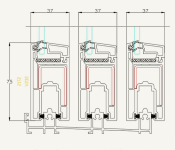
ORTA Sliding Door 3T-3S



Fix Sliding Window



Fix & Sliding Window with Mesh



ORTA Sliding Door 3T / 3S Threshold

Sliding & Fold

Let your rooms unfold!

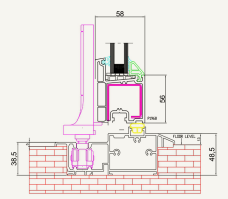
Open up rooms in a elegant and efficient way. All doors are folded in a space saving manner and conveniently slide to the side. In this manner, every room can be opened out fully, making use of the whole width. Good spacious access to the terrace, balcony or conservatory is provided.

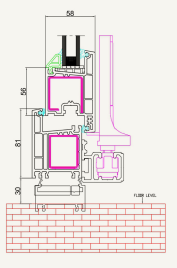
The demand of Slide and Fold doors is growing rapidly as user sees the benefit of opening up the front of their conservatory or house to enjoy climate and get unobstructed access to the garden, terrace or balcony.

Application Range:

- Sash weight upto 80 Kg per sash
- Sash rebate width from 450 mm upto 1200 mm (active sash)
- Sash rebate height from 600 mm upto 2400 mm

Profile Drawings Slide & Fold





27

System Sliding Advance

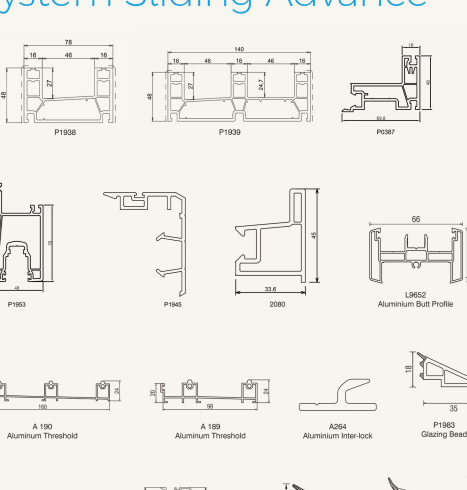
Sliding Door System

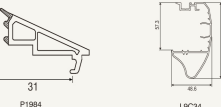
- The System has high strength reinforced frame profile.
- It can be applied with the single and double insulated glass with different thickness.
- Separate drainage chamber and slope rebate of frame assist to drain out water easily
- Glass thickness from 5 mm to 24 mm.
- · Mosquito screen track can be installed inside or outside.





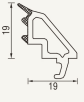
Profile Drawings System Sliding Advance





Glazing Bead



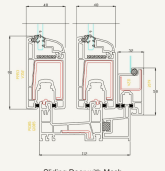


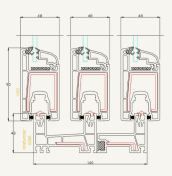
P1355.2 Glazing Bead



P1994 Glazing Bead

System SF2 (Sliding Door System)

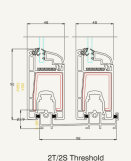


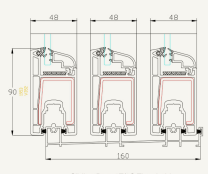


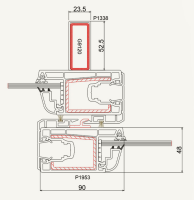
Sliding Door

Sliding Door with Mesh

3T-3S







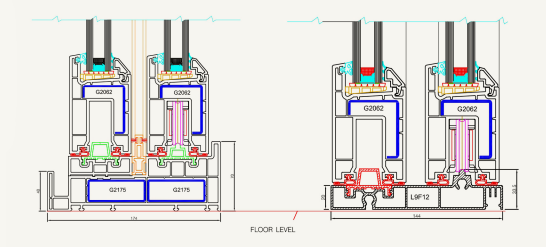
Sliding Door 3T/3S Threshold

Lift & Slide Door —

- Excellent performance sliding door system.
- Strong and sturdy sliding sash with 2.8 mm wall thickness.
- Max Sash width 2700 mm and Max Sash Height 2700 mm.
- Glass thickness 12 mm to 36 mm can be accommodated.
- · Aluminium threshold allows barrier-free access.
- Maximum wind pressure withstanding capability.

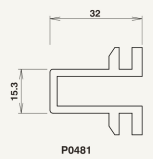


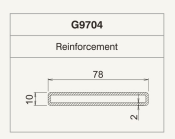
Profile Drawings Lift & Slide -



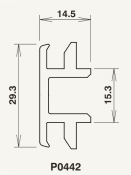
Different Combination of Profile

- COUPLING PROFILE



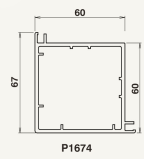


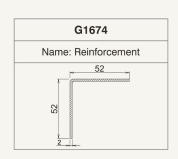
COUPLING PROFILE -



V144	V143
Reinforcement	Reinforcement
21,2	16,5

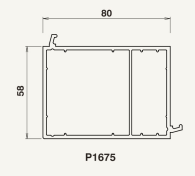
- 90° CORNER PROFILE -





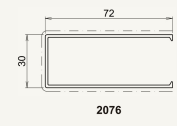
Different Combination of Profile

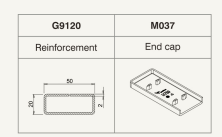
90° CORNER PROFILE -



G9108	G9120
Reinforcement	Reinforcement
50	20

- COVER COUPLING PROFILE -

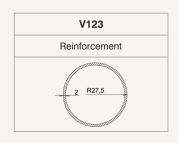




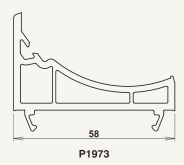
Different Combination of Profile

FLEXIBLE COUPLING PROFILE

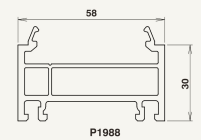




FLEXIBLE COUPLING ADAPTER

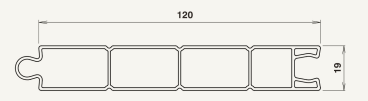


EXTENSION PROFILE



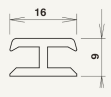
Different Combination of Profile

BOARD PROFILE ----



B8124

COUPLING PROFILE -



P1677

COUPLING PROFILE ———



P1248



Installation Prerequisites

- Window/Door joining walls should be plastered from inside as well as outside.
 The cavity in which the new window shall be installed shall be free from any obstruction. The sill should be well plastered.
- Each window should be adequately and properly shimmed to the plumb level.
- The cavity shall be measured at three points both in width and height as under, the variation between maximum and minimum size in case of width and also in height should not exceed 12 mm.
- The width of the sill should be more than the window frame width.
- Clear guidelines to be given whether window to be internally flushed or externally flushed or what space to be left whether outside or inside if the sill level is more.
- The installation shall commence only after one coat of paint, it should also be ensured that there is no plaster of paris work done on the joining face of the window to the wall.
- If the grills are to be installed for slider windows or inward opening windows, it should be installed before the installation of the window. Whereas, in the case of outward opening windows, it should be installed after the installation of the window.



Why we are an Edge Ahead 1. Maximum customer satisfaction 2. On time product delivery 3. Excellent installation and after sales service 4. ZERO debt company 5. Wide variety of color Options 6. Saving Energy

Few of our Clients -



































































































