

RED **P|U**
L|S



DEMOUNTABLE

office partition systems

2025 | Edition - 01



INQUE GROUP is an Indian conglomerate headquartered in Mumbai with its established, experienced and esteemed roots founded by a family that created the ENOX brand which has been a market leader.

In the year 2014, A Swedish multinational company named ASSA ABLOY acquired ENOX, a branch of business that deals in locks and hardware. At that time. We were the market leader employing 220 passionate employees in our team.

Since the Kitchen Hardware business was not acquired from our product portfolio, we decided to continue our Kitchen Hardware under the INQUE brand. Since then, INQUE was born as a modular kitchen solutions provider.

Headed by the best in the industry, Mr Divyesh Shah & Ms. Rupa Shah, INQUE Group is under the company Red Plus Interiors India Private Limited. INQUE Group is a home improvement company, providing multiple solutions with these indigenous brands under its umbrella - AVEO Linea glass and sliding solutions, INQUE Modular kitchens & wardrobes, REDPLUS Demountable Partitions, IDENICO acoustic solutions and RIOO Digital Door Locks.

Our HQ & Experience Center is Located in Andheri Mumbai. With 3 manufacturing units & warehouses spanning across 1,50, 000sq.feet & a passionate team-based Pan- India, INQUE Group excels in providing top notch quality solutions and services anywhere in India.

INQUE Group



Mr. VIRJI SHAH
CHAIRPERSON



Mr. DIVYESH SHAH
MANAGING DIRECTOR



Mrs. RUPA SHAH
CEO

Complete Partition Solutions

REDPLUS partitions by RED PLUS INTERIORS INDIA PRIVATE LIMITED offers an extensive range of demountable partition solutions. We divides space by providing right solutions for our clients with interior glazed partitions & various door systems. We have dedicated Research, Development & Design team to create dream space of your will.

With its distinct features in demountable partitions system under multiple verticals like Kinetic Acoustic Movable Wall & Silent telephone booth, we trace our presence across the country. REDPLUS partitions are designed to meet needs of office, commercial, healthcare, corporate, banking & residential. We are engineered to provide solution with lowest possible time & ease of installation. With more than 8 different finishes our unique extrusion profiles have been designed in a way to attain maximum possible configurations.

VISION

To be the leader and first choice of partition systems across the globe.

MISSION

To provide right solution to our clients that add values with our latest & innovative products and through our commitment to quality & constant innovation.

VALUES

Collaboration, Creativity, Diverse Perspectives, Deliver Excellence & Accountability.

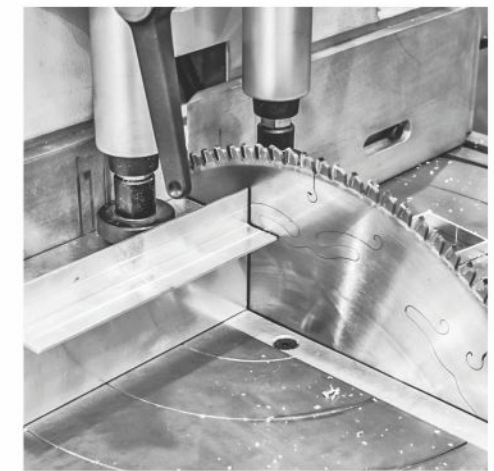
Welcome to the
World of
Demountable Partitions



RED PLUS

Factory & Warehouse

With an expanse of around 1,50,000square feet ,our Factory, Warehouse & Experience center ensure that every consumer's demand is successfully accomplished with good quality & timely delivery. Our In-house production ensures good finishing, minimum lead time and highest level of accuracy .



What is EPD & Why is it important?



EPD stands for Environmental Product Declaration, which is a standardized and verified document that provides transparent and objective information about the environmental impact of a product or service over its entire lifecycle. The EPD is based on a Life Cycle Assessment (LCA) that evaluates the environmental impact of a product or service from raw material extraction to disposal.

EPDs are important because they provide reliable and comparable information about the environmental performance of products, allowing consumers and businesses to make informed decisions and support more sustainable choices. Some of the key benefits of EPDs include:

Transparency: EPDs provide transparent and verified information about the environmental impact of products, which helps build trust and credibility with consumers and other stakeholders.

Comparative Information: EPDs enable the comparison of environmental performance across different products or services, allowing consumers and businesses to make informed decisions about which products are more environmentally friendly.

Improved Sustainability: By providing information about the environmental impact of products, EPDs can drive improvements in product design, manufacturing, and disposal practices, leading to more sustainable products and services.

Regulatory Compliance: EPDs can help businesses comply with environmental regulations and standards, such as those related to carbon emissions, waste reduction, and sustainable sourcing.

Supply Chain Management: EPDs can help businesses understand the environmental impact of their supply chains and identify opportunities to improve sustainability practices.

EPDs are an important tool for promoting more sustainable consumption and production patterns, helping to protect the environment and support social and economic well-being.

IGBC stands for Indian Green Building Council, which is a non-profit organization that works to promote sustainable and environmentally friendly building practices in India. The IGBC has a membership program that allows individuals and organizations to become members and support its mission.

As a IGBC member RED PLUS is committed to promoting sustainable building practices and green building design principles, including energy efficiency, water conservation, waste reduction, indoor air quality, and use of renewable resources. By working together, IGBC members are helping to create a more sustainable built environment in India, which benefits both people and the planet.

IGBC Member



Why PVD coating?



Satin
Stainless Steel



Polish
Stainless Steel



Black Matt
(Teflon Coating)



Yellow Gold
(PVD Coating)



Rose Gold
(PVD Coating)

PVD coating, or physical vapor deposition coating, is used for a variety of reasons across many industries. Here are some of the main reasons why PVD coating is preferred over other coating techniques:

Hardness and Durability: PVD coatings are known for their hardness and durability, which makes them ideal for applications where the coating needs to withstand wear, friction, and corrosion. PVD coatings are commonly used in industries such as automotive, aerospace, and medical devices, where high-performance and long-lasting coatings are essential.

Uniformity: PVD coatings offer excellent uniformity, which means that the thickness and composition of the coating can be precisely controlled. This is particularly important in applications where consistent performance is critical.

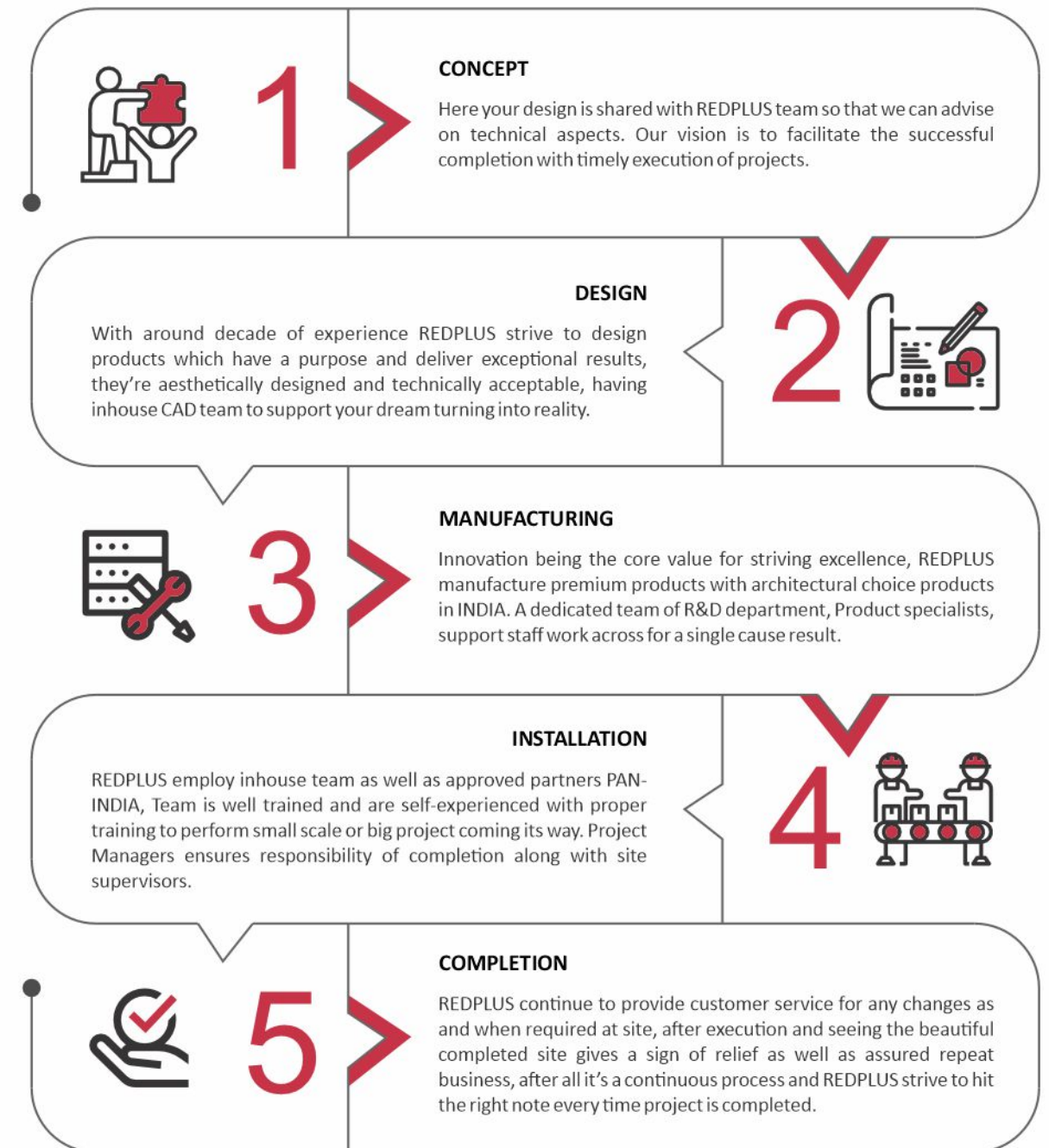
Variety of Coatings: PVD coatings can be applied in a wide range of materials, including metals, ceramics, and polymers. This versatility allows for a wide range of applications, from decorative coatings to protective coatings.

Environmentally Friendly: PVD coating is an environmentally friendly process, as it produces fewer emissions and wastes compared to other coating techniques. The process is also free of hazardous chemicals and solvents, which makes it safer for workers and the environment.

PVD coating is a versatile and reliable coating technique that offers a range of benefits across various industries.

INFOGRAPHICS

How We Do It!



HEALTH AND SAFETY RULES

in the workplace



1. Follow the dress code

It is important to dress according to the workplace dress code. This may prohibit jewelry or open-toe shoes, for example. Often a workplace may require employees to wear specific footwear and long sleeves and pants in order to protect against common workplace accidents. Dress codes can promote professionalism and also help keep employees safe.

2. Wear safety gear

Safety gear is necessary in labs, around machinery and on construction sites, for example. Companies include safety gear in the dress code when it is necessary for your job. Safety gear is a precaution against hazardous materials and potentially dangerous working conditions.

3. Maintain personal hygiene

Maintain your personal hygiene, such as cleanliness, to help prevent illness at work. Good hygiene can also help promote health and self-esteem, which reduces risks.

4. Take responsibility for your personal safety

To take responsibility for your personal safety means ensuring that you follow safety procedures. If employees rely on themselves to keep the workplace safe, this can create a safe environment for all. Responsibility also prevents negligence, which can limit on-the-job accidents.

5. Maintain a clean workspace

It is important to keep your desk or other personal workspaces clean. Be sure to put away supplies when they are not in use. Gathering necessary materials before starting a task can help keep a clean workspace. Maintaining your work area promotes organization and attentiveness, both aspects of promoting safety in the workplace.

6. Follow work procedures

A company creates work procedures to help comply with safety protocols and best practices, so if you follow work procedures, safety standards are likely met. It is important to follow procedures even if you think performing a task differently might save time. Often there'll be an employee handbook or safety station where the company provides their work procedures.

7. Learn how to act in an emergency

Learn emergency protocols including where to go in case of a fire or during a natural disaster such as a tornado. Much like work procedures, companies design emergency protocols with strong consideration for safety regulations. Knowing where to go or how to behave during an emergency protects you as well as your coworkers.

8. Report accidents if they occur

Report accidents to the managers or other personnel when they occur. If you injure yourself or cause an accident, be sure to report it and follow procedure immediately to help reduce the risks of further harm or endangering coworkers. This helps to get proper treatment for your injury and addresses the possible causes of the incident to prevent it from happening again. It is important to follow company policy and report even minor incidents. Your employer may require a written report of the incident as well.

9. Report unsafe conditions

If you observe an unsafe practice or condition such as faulty equipment, it is helpful to report this so that personnel can address the situation and make corrections to prevent an incident. Unsafe conditions pose a threat to your coworkers and to you, so reporting a potentially dangerous situation is in the best interest of all employees. Consider marking any unsafe condition to protect others who may encounter it while you go to report it.

10. Lift objects carefully

Professionals advise lifting by squatting and using your knees when picking items up instead of bending at your waist because this can cause strain on your back and may result in injury. Use equipment if necessary or ask for help in lifting heavy items. Back pain is a common workplace injury that you can avoid with proper posture and using caution in actions that you often repeat at work, such as carrying materials.

11. Operate machinery that you are familiar with

Only operate machinery that employers authorize you to use. Some types of workplace equipment, such as forklifts, require training. Training can prevent misuse and provide proper safety knowledge and skill for machines. It is important to become familiar with all equipment that is in regular use at work.

12. Use break times

Taking breaks can maximize employee attentiveness because they are well-rested. Breaks provide other benefits, such as time to relax and reduce stress. During breaks, you may need to sit or stretch to maintain personal safety and prevent muscle injury.

13. Stay in your work zone

While working, try to stay in your designated work area. This allows you to be familiar with your surroundings and increases the likelihood that you understand the rules of conduct in the area. If you visit another working area, try to find a professional who can help you navigate the area so you are confident in your surroundings.

14. Stay alert and attentive

Being alert and attentive to your surroundings in a work environment helps identify risks. It is important to limit distractions as well and ensure you focus on tasks at work. Taking care to be mentally present while working helps you actively follow procedures and practice caution.

15. Keep exits clear

Try to keep walkways clear and take care not to block exits. This prevents falls and helps people leave the room or building safely and quickly in the event of an emergency. In small spaces keeping walkways clear can be difficult but it may be useful to practice a walk-through to ensure that employees can maneuver safely around equipment.

16. Ask for help

If you require assistance, ask for help. This greatly reduces the risk of having an accident and helps foster a safe work environment by setting an example. Refer to company protocol when performing tasks or operating equipment, and if protocol suggests doing a task with another employee, do not attempt the task alone.

17. Use caution signs

Use caution signs when applicable. For example, wet floor signs prevent slips on a floor after you mop or after a spill. Areas at work may require barriers or signs when equipment such as forklifts are in use. Another example is road signs to notify drivers of workers or highway cleanup crews. It is important to place caution signs while working and read and obey caution signs placed by others.

18. Use proper equipment

Use the equipment a procedure recommends to help prevent an accident. Companies usually provide equipment to limit strain on employees and to comply with safety regulations. It is also important to learn how to operate any equipment that is available before using it for work.

19. Eat in designated areas

Employers sometimes restrict food and drink to specific areas at work to prevent spills, contamination and unsafe conditions. Having liquids around machines risks spills that can cause malfunctions, and eating where you work can cause contamination and possibly result in illness. If your workplace requests employees eat in a certain place or restrict food and drinks in a work environment, it is important to observe this rule.

20. Follow safety guides

Follow all safety guides put in place to protect you and your coworkers. Companies design safety rules to prevent incidents. Sometimes rules result from a previous accident which is why it is important to report your injuries as well as unsafe conditions. If you do not understand why a safety rule exists, you can ask your employer for clarification.



GOOD Acoustic



POOR Acoustic



HOW CAN WE SOLVE?

Acoustics: Absorb, Block, or Cover

There are three methods of dealing with sound, commonly referred to as the **ABCs**. Sound can be Absorbed, it can be Blocked or redirected, and it can be Covered. The method chosen depends on the final goal of the project.

Sound should be absorb when the goal is to keep sounds within the room from reverberating or echoing. If a room has hard surfaces that reflect sound, it will take a long time for the sound level to diminish to a point that it is inaudible. This is most noticeable in an empty room with hard walls, floors, and ceilings: you can hear the sounds bouncing around the room. Installing sound absorbing materials, such as carpet, acoustic ceiling tiles, or fabric covered panels, will reduce the reverberation by absorbing the sound. Noise Reduction Coefficient, which is defined above, is used for rating a material's ability to absorb sound.

If the goal is to keep sound within a space, for privacy or other reasons, the sound should be block. This can be combined with absorption so the reverberation in the space is reduced. Blocking sound is generally accomplished by reducing short circuits between two spaces. Common air space, is the **FIRST** path that sound uses, so this needs to be explored first, if you have a 5% air gap in any kind of a noise barrier, 90% of sound leaks through that air space. Some common features include HVAC ducts or grilles, back-to-back outlets, pipes that pass through a space, partitions that stop above the ceiling but do not extend to the structural deck above. Adding mass to the walls will help block the sound. For instance, a concrete wall blocks sound better than a stud wall. Additional layers of gypsum wall board and insulation in the wall cavity will also help block sound.

Sound can also be cover to help maintain speech privacy. This is most noticeable in an office environment when the forced air system is turned off, the idea is to provide just enough background noise to make nearby conversations unintelligible; the conversation is still there, but the quiet hum of the noise (soft music) masks it.

WHY IS IT REQUIRED?

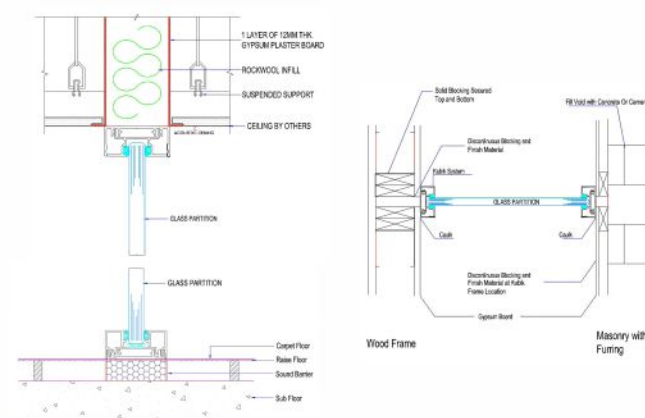
An office is the centre of communication, thinking & collaboration. Any unwanted noise within an office is a major distraction and is a reason for employees not being able to achieve optimum productivity. Soundproofing are a necessity for offices, because apart from the noise within office interiors, there is a huge problem of unwanted noise from the exteriors such as traffic, construction, etc. which have the same unpleasant effect. The soundproof offices help in noise cancellation of this unwanted noise which intrudes the 'thinking space' of the employees.

Similarly, besides noise reduction, at times it is required to prevent certain discussions from being heard outside a cabin or conference room. Our state-of-the-art acoustic Office demountable glass partitions make sure that peace and tranquillity within office is maintained, and that important discussions remain confidential.

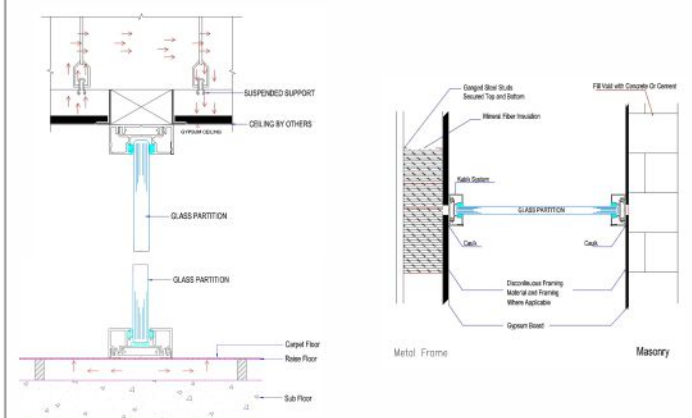
Leakage of sounds comes from three common places

a - Common air space (Ceiling), b - Mass & Density (Walls), c - Hard surface (Floor).

GOOD ACOUSTIC



POOR ACOUSTIC



CURVE GLASS *Specialist*

Our curved glass partitioning stands out for its exceptional design possibilities. The graceful curve of the glass panes has the unique ability to add a touch of warmth to interiors, fostering a welcoming environment that caters to the needs of both staff and visitors, regardless of their working preferences. This versatile style not only complements the sophisticated ambiance of corporate offices but also thrives in more creative work environments.

The innovative design of our curved glass partitions goes beyond mere functionality; it transforms spaces into aesthetically pleasing and inspiring areas. By softening the overall atmosphere, these partitions contribute to a harmonious and comfortable setting that encourages productivity and creativity.

In addition to its visual appeal, our curved glass partitions are a testament to the commitment to quality and attention to detail.





SWITCHABLE *Glass*

Switchable glass serves as an ideal companion for glass partitions, offering unparalleled versatility in various settings. Whether enhancing meeting room privacy in the corporate office, infusing a sense of style and occasion in retail spaces, or concealing a child's playroom at home, the adaptability of switchable glass redefines functionality and aesthetics.

In office environments, our switchable glass transforms conventional meeting rooms by providing a dynamic solution for privacy. With a simple flick of a switch, it transitions from transparent to opaque, offering the flexibility needed for confidential discussions while maintaining an open and collaborative atmosphere when desired.

CONTENT

DOTLINE 25	026
ULTRA SLIMLINE 45	032
REDPLUS FG 40	038
ULTRALINE 45	044
KWENTHA 54	050
REDPLUS FG 100	056
ECOLINE 100	062
DUOLINE 100	068
CORNER GUARD	074
BROOKLYN	078
POWER PANEL	082
FINESSE 75	090
FINESSE 100	098
JOINERY OPTION	114
DOOR CONFIGURATION	118
IRONMONGERY	136
ACCESSORIES	162
SILENT BOX	182
CERTIFICATE	192
CLIENTELE	198
LOCATE US AT	200

DOTLINE 25

25MM X 25MM
(SINGLE GLAZE)

FRAMED PARTITION | SINGLE GLAZE

A set of profiles meticulously crafted for the minimalist aesthetic, with an ultra-sleek width of 25 mm. In essence, this profile series represents a commitment to excellence, where meticulous design meets functionality. The result is a partition system that not only meets the demands of contemporary minimalism but also excels in acoustic performance and mechanical strength, setting a new standard in the industry.





DOTLINE 25 (single glaze) **25MM X 25MM**

Features

- Application: Non load bearing interior partition wall
- Ceiling Support: Existing Structure or Suspended Ceiling
- Product Dimension: 25mm X 25mm
- Product Finish available: Black anodized and Silver Anodized
- Product Grade: 6063 T6
- Sound absorbing Rubber: EPDM rubber gaskets

Sound Insulation

- Fixed Partition
- with 10 mm Glass - Upto 32 dB
- with 12 mm Glass - Upto 33 dB
- with 11.52 mm Glass - Upto 38 dB
- with 12.52 mm Glass - Upto 38 dB

Standard Partition Dimension

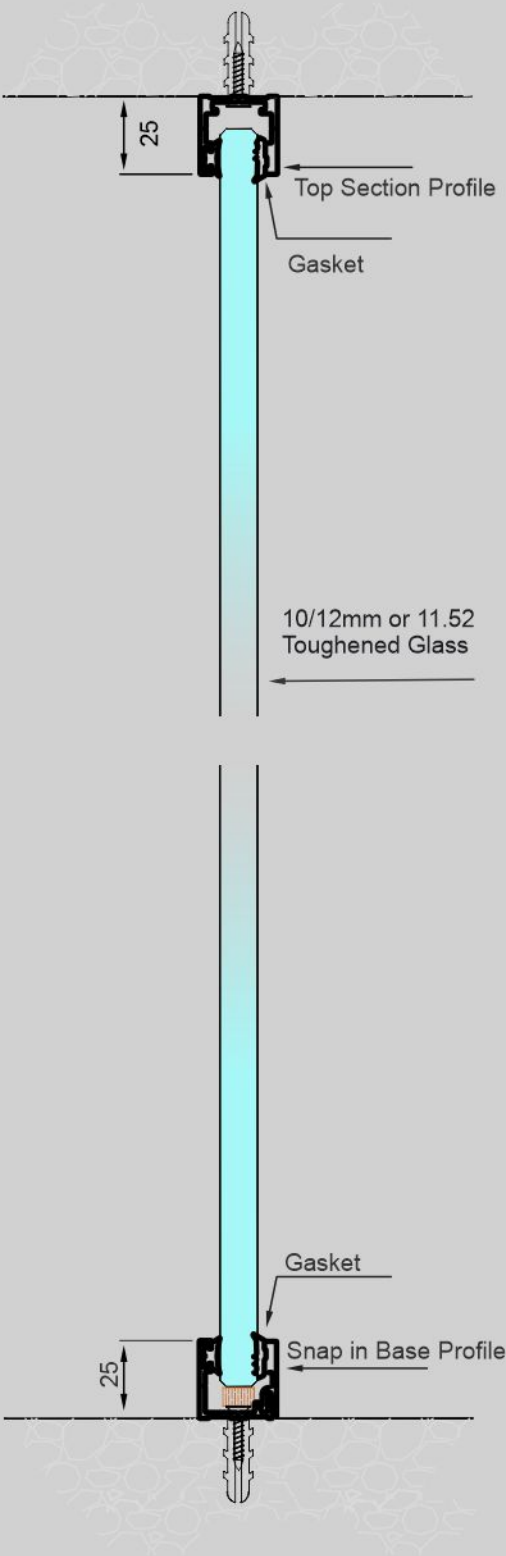
- Maximum height: 2700mm
- Glass thickness: 10 mm, 12 mm & 11.52 mm

Door Options

- Frameless Glass Door
- Aluminium Frame Door

Available in two Colors





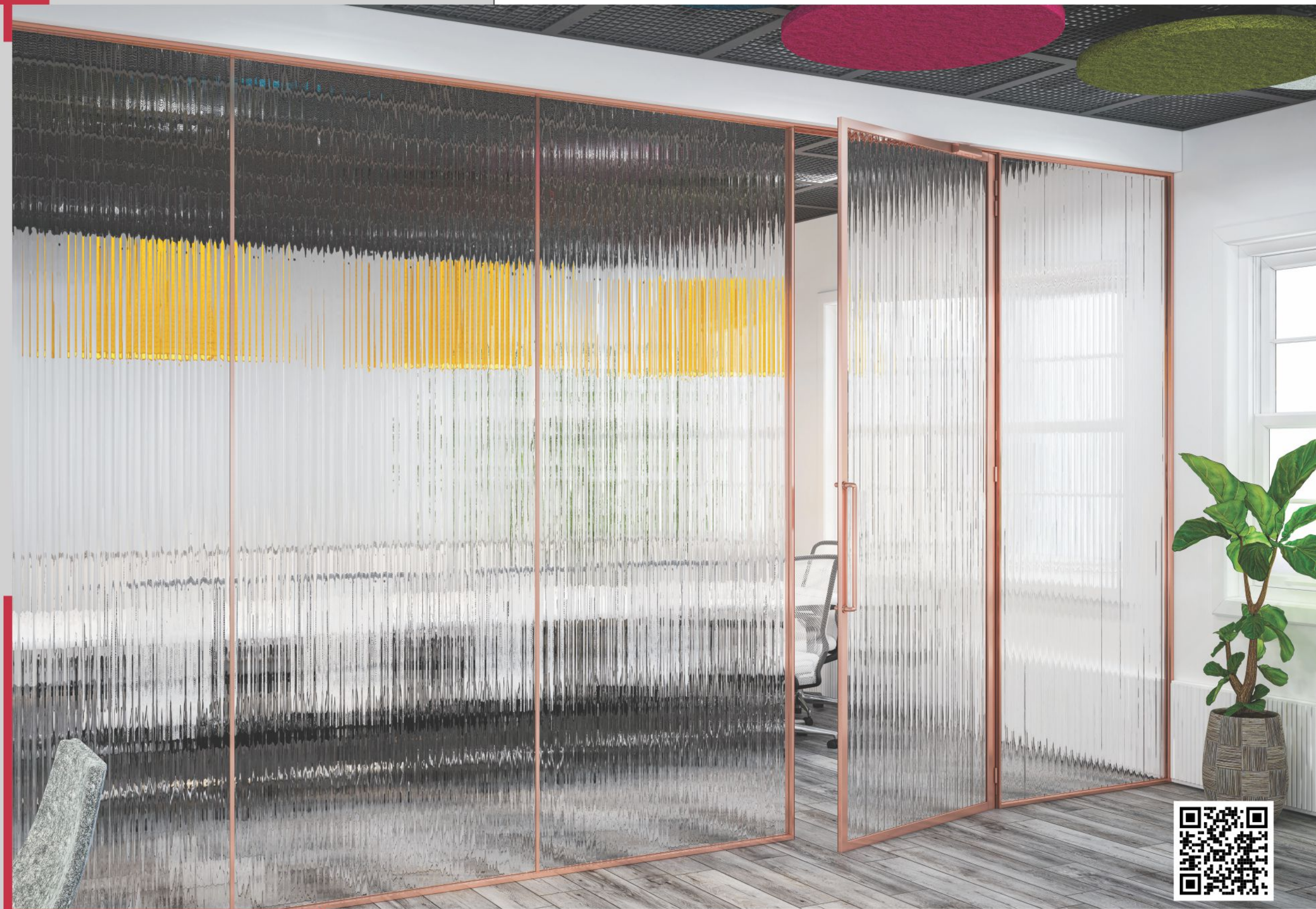
ULTRA SLIMLINE 45

45MM X 16MM
(SINGLE GLAZE)

FRAMED PARTITION | SINGLE GLAZE

The term "slim" indicates that the profile is relatively thin and slender. This design is often sought after for applications where a minimalist and contemporary aesthetic is desired.

Slim aluminum profiles like this one are versatile and can be used in various applications, such as framing for glass partitions or doors. The slim design is often chosen for its modern and unobtrusive look.





ULTRA SLIMLINE 45 (single glaze) 45MM x 16MM

Features

- Application: Non load bearing interior partition wall
- Ceiling Support: Existing Structure or Suspended Ceiling
- Product Dimension: 45mm X 25mm
- Product Finish available: Black anodized and Silver Anodized
- Product Grade: 6063 T6
- Sound absorbing Rubber: EPDM rubber gaskets

Standard Partition Dimension

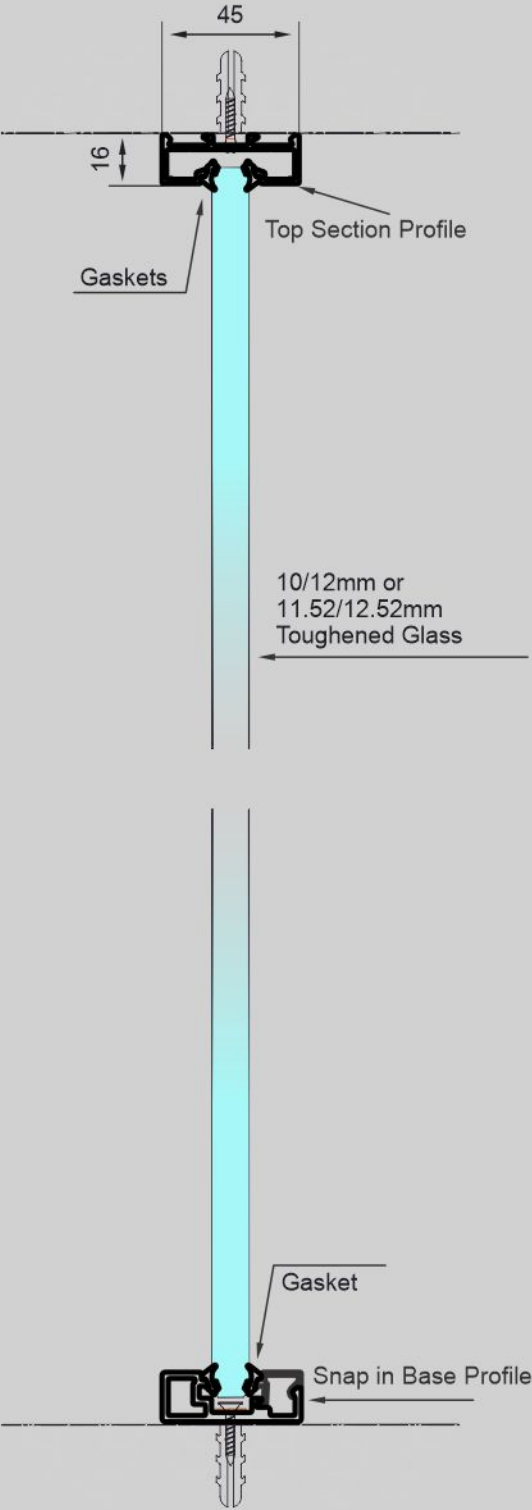
- Maximum height: 3000mm
- Glass thickness - 10 mm, 12 mm, 11.52 mm

Door Options

- Frameless Glass Door
- Aluminium Frame Door

Available in two Colors





REDPLUS FG 40

32 x 40 MM
(SINGLE GLAZE)

The Redplus FG 40 demountable office partition is a profile system with 32mm x 40 mm dimensions. With its elegant design and effective acoustic solutions, Redplus FG 40 frames redefine office aesthetics and efficiency. Transforming workspaces with innovation and elegance, the Redplus FG 40 demountable office partition redefines office aesthetics.





REDPLUS FG 40 (single glaze) 32MM x 40MM

Features

- Standard partition section: 32 X 40 mm, Single Glazed partition.
- Slim in design, suitable for both office and conference rooms
- Suitable for 15.52 mm / 17.52 mm laminated toughened glass.
- Product Grade: 6063 T6
- Redplus sections can be installed at a maximum vertical panel size of 3000 mm .

Sound Insulation

- Fixed Partition-
- with 15.52 mm Glass - Upto 40 dB
- with 17.52 mm Glass - Upto 41 dB

Standard Partition Dimension

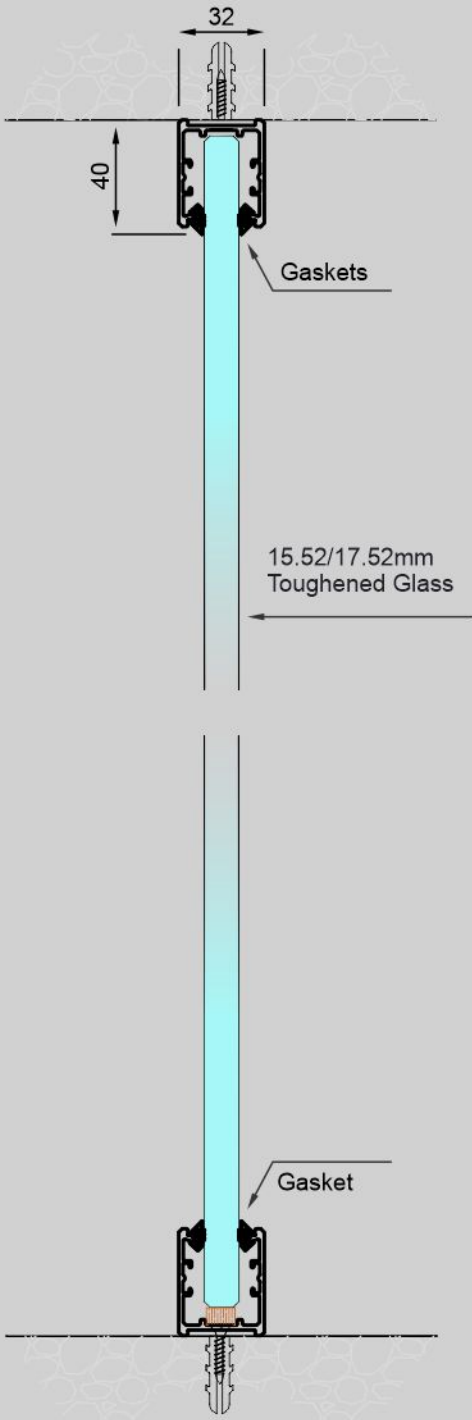
- Maximum height: 3000mm
- Glass thickness - 15.52 mm, 17.52 mm

Door Options

- Frameless Glass Door
- Stile Door

Available in two Colors





ULTRALINE 45

45MM X 25MM
(SINGLE GLAZE)

FRAMED PARTITION | SINGLE GLAZE

The 45 x 25 aluminum profile is versatile and suitable for various applications in both residential and commercial settings. It is often employed in architectural projects for framing windows, doors, partitions, and other structural elements. The dimensions of 45 x 25 provide a balance between strength and a relatively slim profile, making it suitable for applications where both structural integrity and a sleek appearance are desired.





ULTRALINE 45 (single glaze) 45MM x 25MM

Features

- Application: Non load bearing interior partition wall
- Ceiling Support: Existing Structure or Suspended Ceiling
- Product Dimension: 45mm X 25mm
- Product Finish available: Black anodized and Silver Anodized
- Product Grade: 6063 T6
- Sound absorbing Rubber: EPDM rubber gaskets

Sound Insulation

- Fixed Partition-
with 10 mm Glass - Upto 32 dB
with 12 mm Glass - Upto 34 dB
with 11.52 mm Glass - Upto 38 dB
with 12.52 mm Glass - Upto 39 dB

Standard Partition Dimension

- Maximum height: 3000mm
- Glass thickness - 10 mm, 12 mm, 11.52 mm, 12.52 mm

Door Options

- Frameless Glass Door
- Aluminium Frame Door

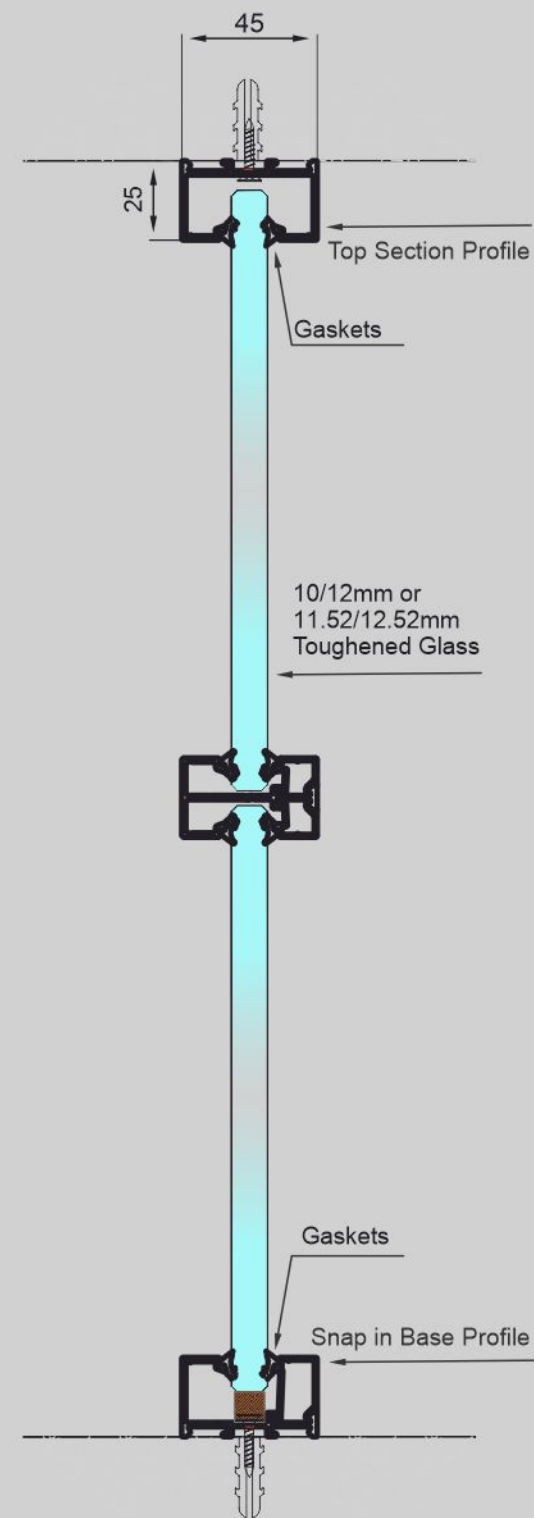
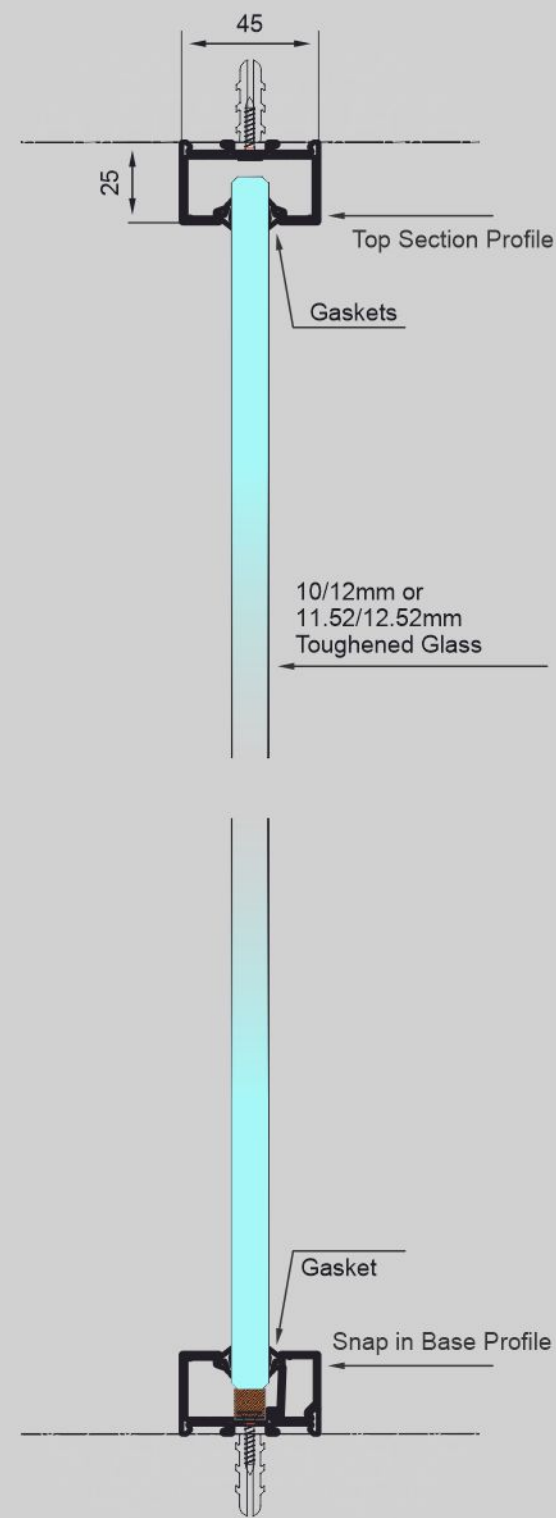
Available in two Colors



GLASS PANELS CORNER GUARD

The panels are connected vertically by transparent polycarbonate profile with in-line, 90° and T-shaped joints. The profiles features a double-sided adhesive tape that guarantee perfect structural union, sound insulation & Safety Concerns.





KWENTHA 54

54MM X 25MM
(SINGLE GLAZE, OFFSET GLAZE,
DOUBLE GLAZE)

FRAMED PARTITION | SINGLE GLAZE |
DOUBLE GLAZE | OFFSET GLAZE

The term Kwentha implies that this aluminum profile is engineered with unique features or characteristics that differentiate it from standard profiles. These features could include specific geometries, for different types of glazing, or other design elements tailored for particular applications.

The specialized design of the 54 x 25 special aluminum profile suggests that it is tailored for particular applications. It might be used in scenarios where a customized or unique structural element is required.





KWENTHA 54 (single Glaze, Offset Glaze, Double Glaze) 54MM X 25MM

Features

- Application: Non load bearing interior partition wall
- Ceiling Support: Existing Structure or Suspended Ceiling
- Product Dimension: 54mm X 25mm
- Product Finish available: Black anodized and Silver Anodized
- Product Grade: 6063 T6
- Sound absorbing Rubber: EPDM rubber gaskets

Sound Insulation

- Fixed Partition-
Single Glaze

with 10 mm Glass - upto 32 dB

with 12 mm Glass - upto 33 dB

with 11.52 mm Glass - upto 38 dB

with 12.52 mm Glass - upto 39 dB

Double Glaze

with 10 mm + 10 mm - upto 37 dB

with 10 mm + 12 mm - upto 40 dB

with 12 mm + 12 mm - upto 38 dB

with 10 mm + 11.52 mm - upto 41 dB

with 10 mm + 12.52 mm - upto 42 dB

with 12 mm + 11.52 mm - upto 41 dB

with 12 mm + 12.52 mm - upto 43 dB

with 11.52 mm + 11.52 mm - upto 43 dB

with 11.52 mm + 12.52 mm - upto 43 dB

with 12.52 mm + 12.52 mm - upto 44 dB

Standard Partition Dimension

- Maximum height: 3000mm

- Glass thickness - 10 mm, 12 mm, 11.52 mm, 12.52 mm

Door Options

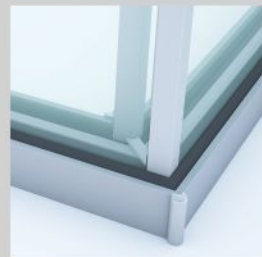
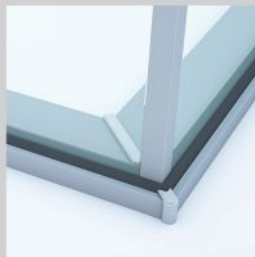
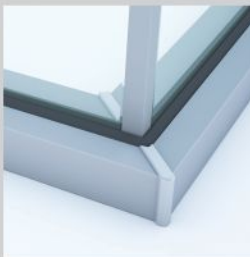
- Frameless Glass Door
- Aluminium Frame Door

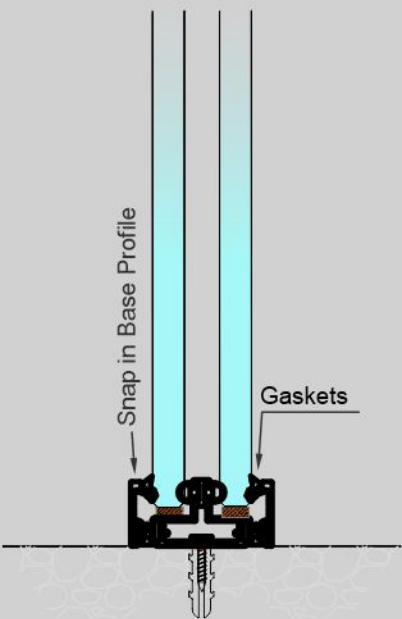
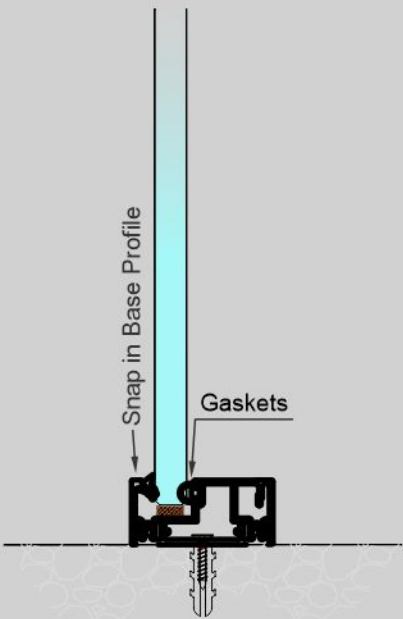
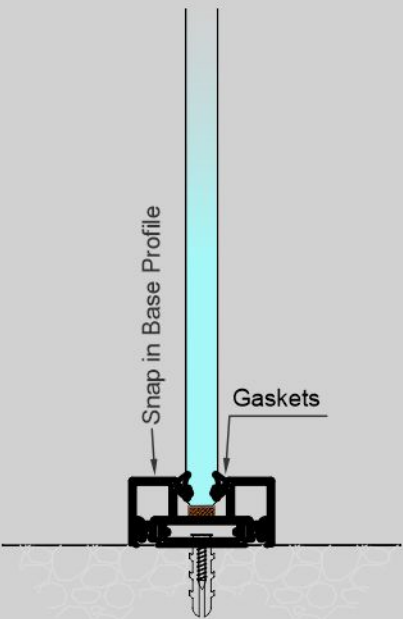
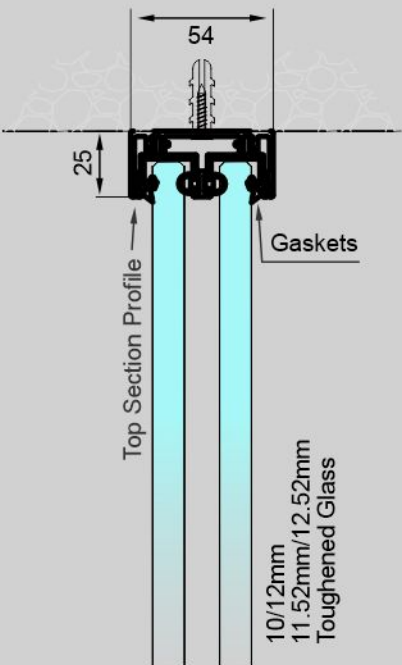
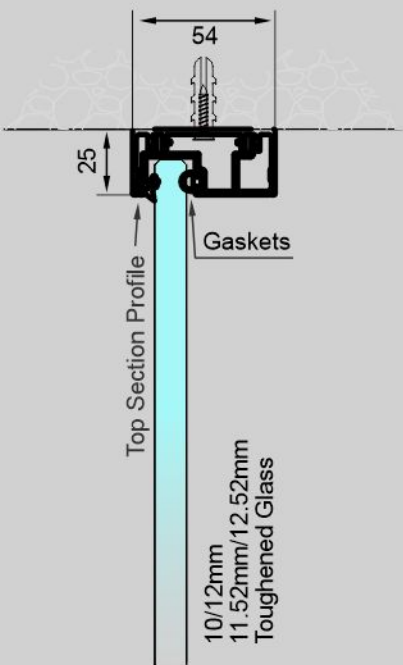
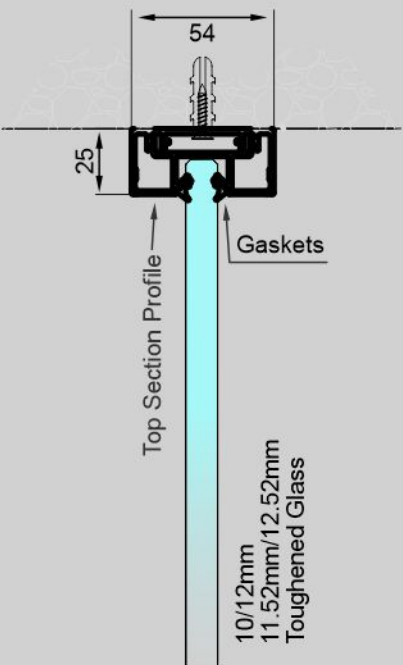
Available in two Colors



GLASS PANELS CORNER GUARD

The panels are connected vertically by transparent polycarbonate profile with in-line, 90° and T-shaped joints. The profiles features a double-sided adhesive tape that guarantee perfect structural union, sound insulation & Safety Concerns.





Center Glaze

Offset Glaze

Double Glaze



REDPLUS FG 100

100MM X 25MM
(SINGLE GLAZE)

FRAMED PARTITION | SINGLE GLAZE

The profile is specifically designed to accommodate glass panels with a thickness of 15.52mm and 17.52mm glass. This precise compatibility ensures a secure and precise fit for the specified glass thickness and well-suited for architectural projects where glass is a key component. Its compatibility with 15.52mm and 17.52mm glass makes it suitable for creating transparent or semi-transparent structural elements.





REDPLUS FG 100 (single glaze) 100MM x 25MM

Features

- Application: Non load bearing interior partition wall
- Ceiling Support: Existing Structure or Suspended Ceiling
- Product Dimension: 100mm X 25mm
- Product Finish available: Black anodized and Silver Anodized
- Product Grade: 6063 T6
- Sound absorbing Rubber: EPDM rubber gaskets

Sound Insulation

- Fixed Partition-
with 15.52 mm Glass - Upto 40 dB
with 17.52 mm Glass - Upto 42 dB

Standard Partition Dimension

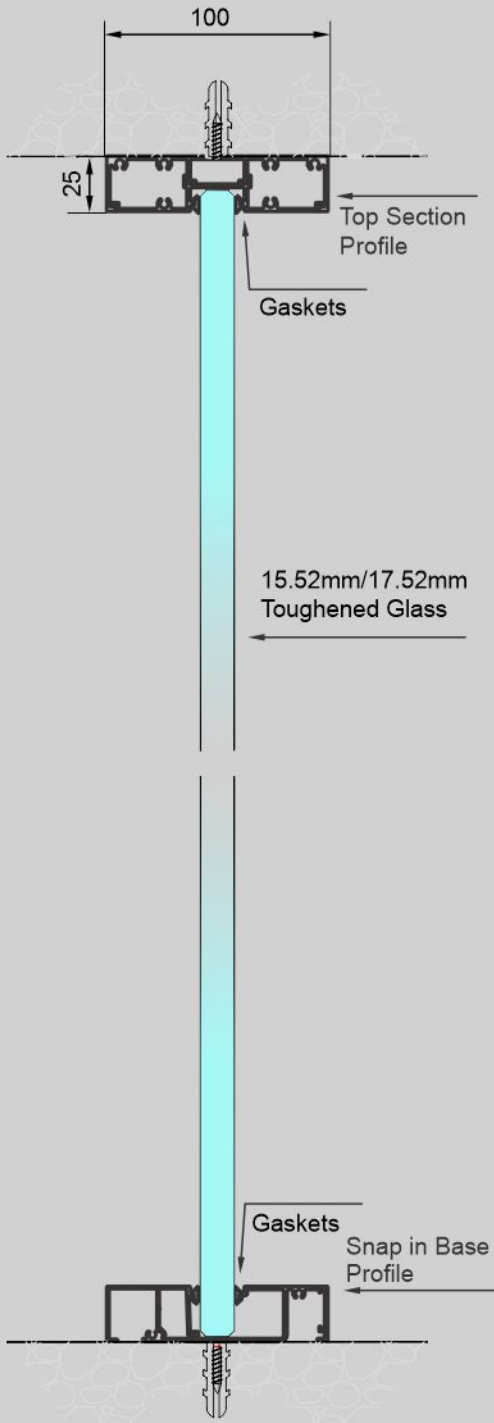
- Maximum height: 3000mm
- Glass thickness - 15.52 mm, 17.52 mm

Door Options

- Frameless Glass Door
- Aluminium Frame Door

Available in two Colors





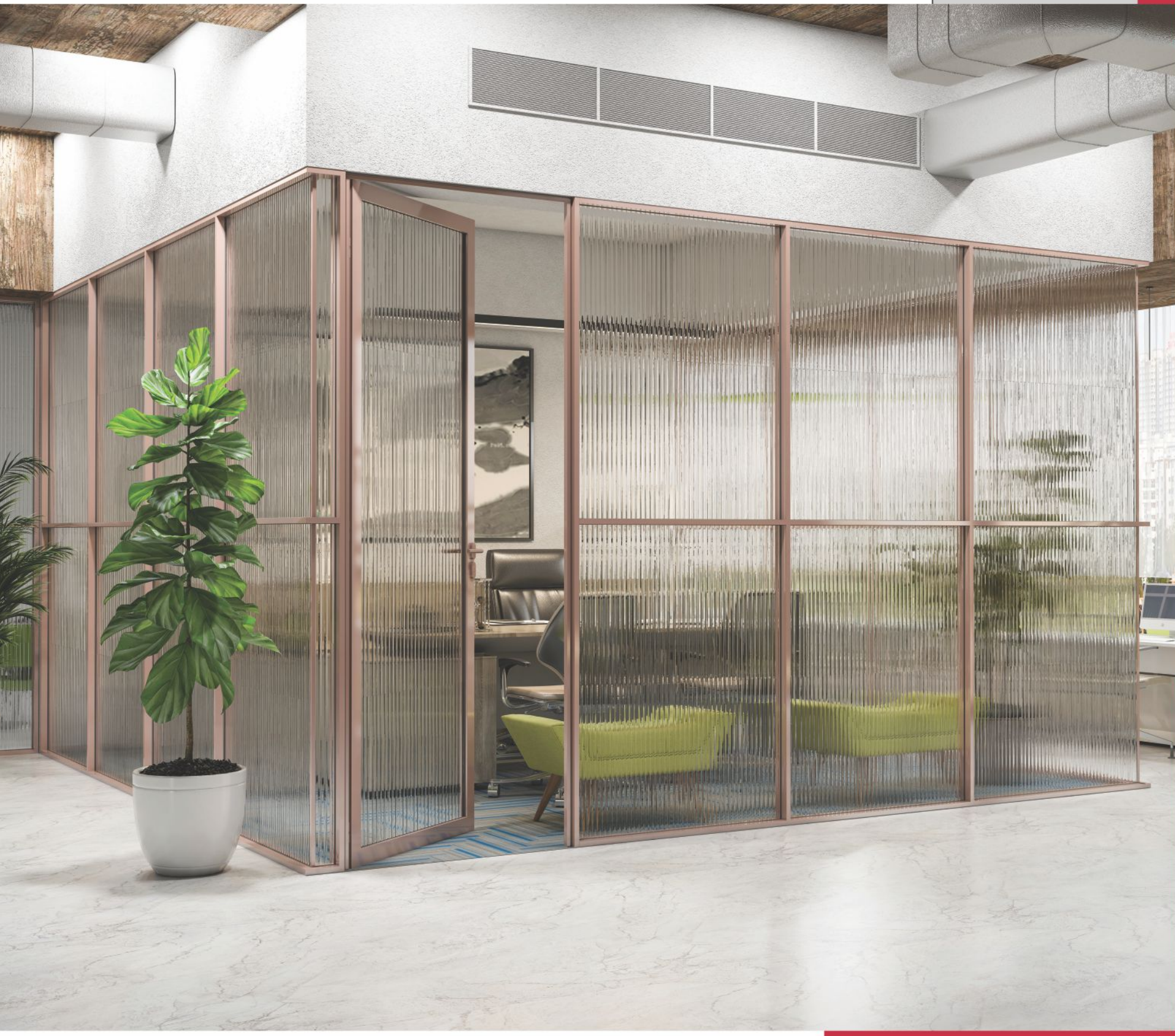
ECOLINE 100

100MM X 25MM
(SINGLE GLAZE)

FRAMED PARTITION | SINGLE GLAZE

The 100 x 25 aluminum profile is versatile and suitable for various applications. Its dimensions make it suitable for projects where a robust and larger profile is desired. The dimensions of 100 x 25 suggest a robust and durable profile suitable for applications where structural integrity is essential. It can withstand various environmental conditions and loads.





ECOLINE 100 (single glaze) 100MM x 25MM

Features

- Application: Non load bearing interior partition wall
- Ceiling Support: Existing Structure or Suspended Ceiling
- Product Dimension: 100mm X 25mm
- Product Finish available: Black anodized and Silver Anodized
- Product Grade: 6063 T6
- Sound absorbing Rubber: EPDM rubber gaskets

Sound Insulation

- Fixed Partition-
with 10 mm Glass - Upto 33 dB
with 12 mm Glass - Upto 34 dB
with 11.52 mm Glass - Upto 37 dB
with 12.52 mm Glass - Upto 38 dB

Standard Partition Dimension

- Maximum height: 3000mm
- Glass thickness - 10 mm, 12 mm, 11.52 mm, 12.52 mm

Door Options

- Frameless Glass Door
- Aluminium Frame Door

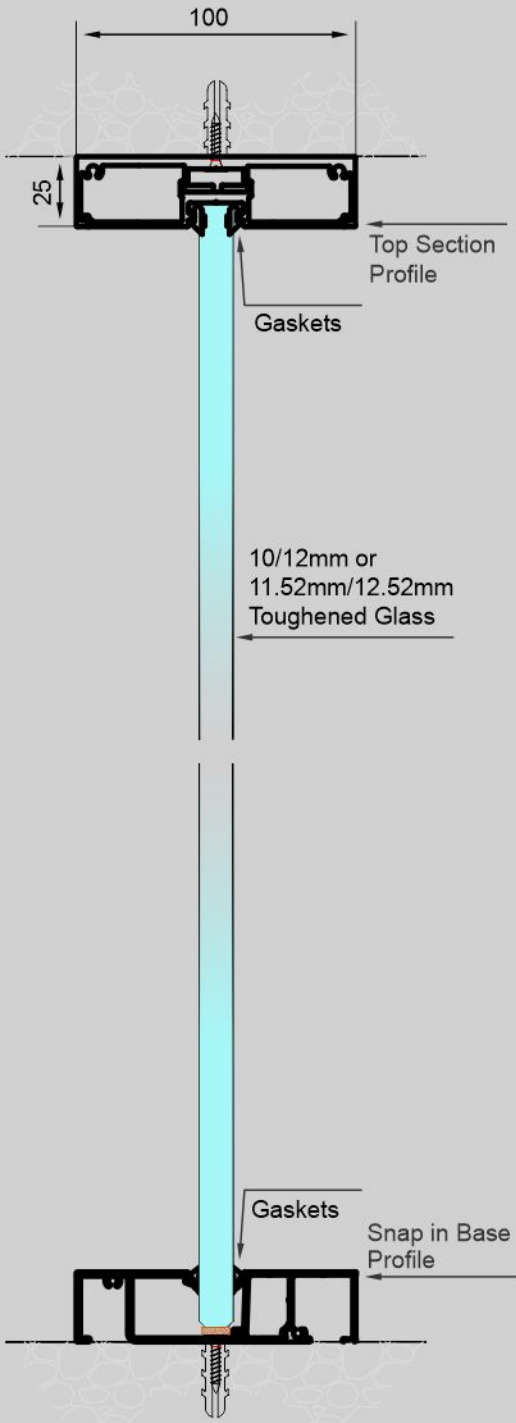
Available in two Colors



GLASS PANELS CORNER GUARD

The panels are connected vertically by transparent polycarbonate profile with in-line, 90° and T-shaped joints. The profiles features a double-sided adhesive tape that guarantee perfect structural union, sound insulation & Safety Concerns.





DUOLINE 100

100MM X 25MM
(DOUBLE GLAZE)

FRAMED PARTITION | SINGLE GLAZE

The profile is specifically designed to accommodate double-pane glass. This indicates that it is engineered to provide the necessary support and structural integrity for insulating glass units (IGUs) commonly used for thermal and acoustic insulation.

The dimensions of 100 x 25 suggest a robust and durable profile suitable for applications where structural integrity is essential, especially when supporting the weight of double-pane glass.





DUOLINE 100 (Double glaze) 100MM x 25MM

Features

- Application: Non load bearing interior partition wall
- Ceiling Support: Existing Structure or Suspended Ceiling
- Product Dimension: 100mm X 25mm
- Product Finish available: Black anodized and Silver Anodized
- Product Grade: 6063 T6
- Sound absorbing Rubber: EPDM rubber gaskets

Sound Insulation

- Fixed Partition- Double Glaze
- with 10 mm + 10 mm - upto 40 dB
- with 10 mm + 12 mm - upto 45 dB
- with 12 mm + 12 mm - upto 39 dB
- with 10 mm + 11.52 mm - upto 49 dB
- with 10 mm + 12.52 mm - upto 50 dB
- with 12 mm + 11.52 mm - upto 50 dB
- with 12 mm + 12.52 mm - upto 51 dB
- with 11.52 mm + 11.52 mm - upto 51 dB
- with 11.52 mm + 12.52 mm - upto 51 dB
- with 12.52 mm + 12.52 mm - upto 52 dB

Standard Partition Dimension

- Maximum height: 3000mm
- Glass thickness - 10 mm, 12 mm, 11.52 mm, 12.52 mm

Door Options

- Frameless Glass Door
- Aluminium Frame Door

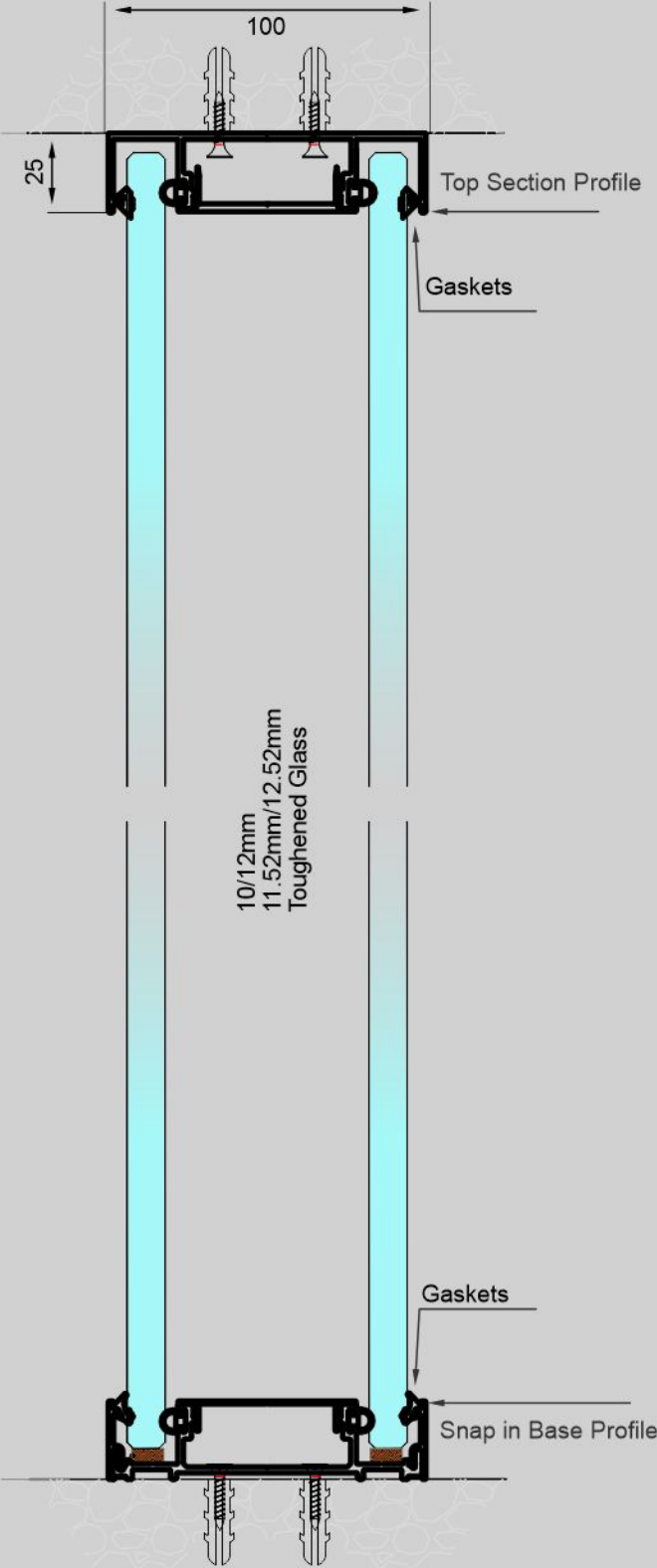
Available in two Colors



GLASS PANELS CORNER GUARD

The panels are connected vertically by transparent polycarbonate profile with in-line, 90° and T-shaped joints. The profiles features a double-sided adhesive tape that guarantee perfect structural union, sound insulation & Safety Concerns.





CORNER GUARD

The primary purpose of corner guards is to absorb and distribute impact forces, protecting corners from dents, chips, and scratches caused by collisions with objects, furniture, or heavy traffic.

Corner guards find applications in a variety of settings, including residential, commercial, and industrial spaces. Common areas of use include hospitals, schools, offices, hotels, retail spaces, and public buildings.



ULTRALINE 45

45mm x 25mm
Single Glaze



KWENTHA 54

54mm x 25mm
Single Glaze



KWENTHA 54

54mm x 25mm
Offset Glaze



KWENTHA 54

54mm x 25mm
Double Glaze



ECOLINE 100

100mm x 25mm
100mm x 50mm
Single Glaze



DUOLINE 100

100mm x 25mm
100mm x 50mm
Double Glaze



BROOKLYN

BROOKLYN SERIES

Brooklyn / Georgian bars are used to add a traditional or colonial aesthetic to partitions, reminiscent of the multi-paned windows popular in Georgian and Victorian architecture. They are often employed in both residential and commercial buildings.

Brooklyn bars come in various designs, including horizontal and vertical arrangements, as well as variations in thickness and profiles. These variations allow for customization based on the architectural style and design preferences.

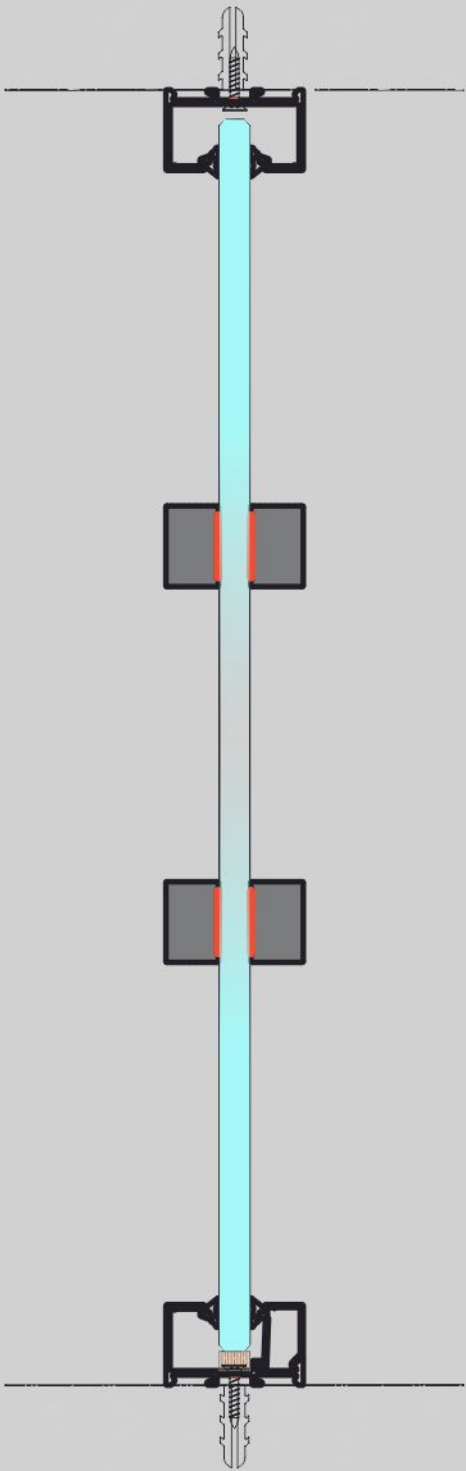
While Georgian bars are primarily decorative, they can also create the illusion of separate glass sections, adding a touch of classic elegance to a space. Architects opt for Georgian bars for their historic or architectural significance.



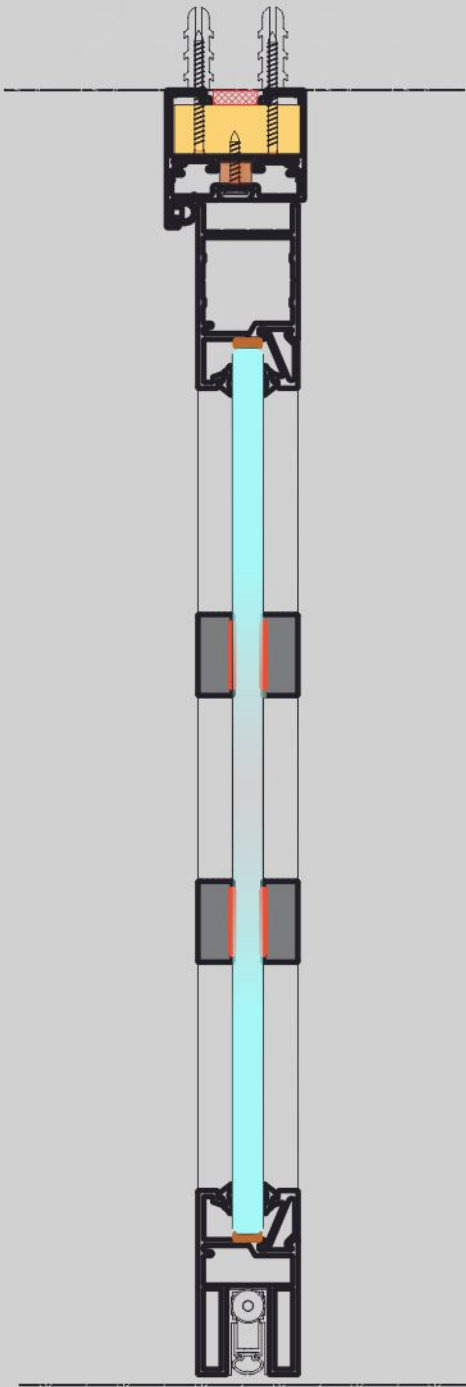


BROOKLYN SERIES

Stick-on Series Glazing Configuration



Stick-on Series Door Configuration



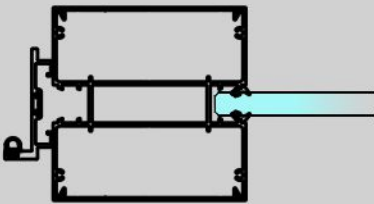
POWER PANEL

POWER PANEL

Brooklyn / Georgian bars are used to add a traditional or colonial aesthetic to partitions, reminiscent of the multi-paned windows popular in Georgian and Victorian architecture. They are often employed in both residential and commercial buildings.

Brooklyn bars come in various designs, including horizontal and vertical arrangements, as well as variations in thickness and profiles. These variations allow for customization based on the architectural style and design preferences.

While Georgian bars are primarily decorative, they can also create the illusion of separate glass sections, adding a touch of classic elegance to a space. Architects opt for Georgian bars for their historic or architectural significance.



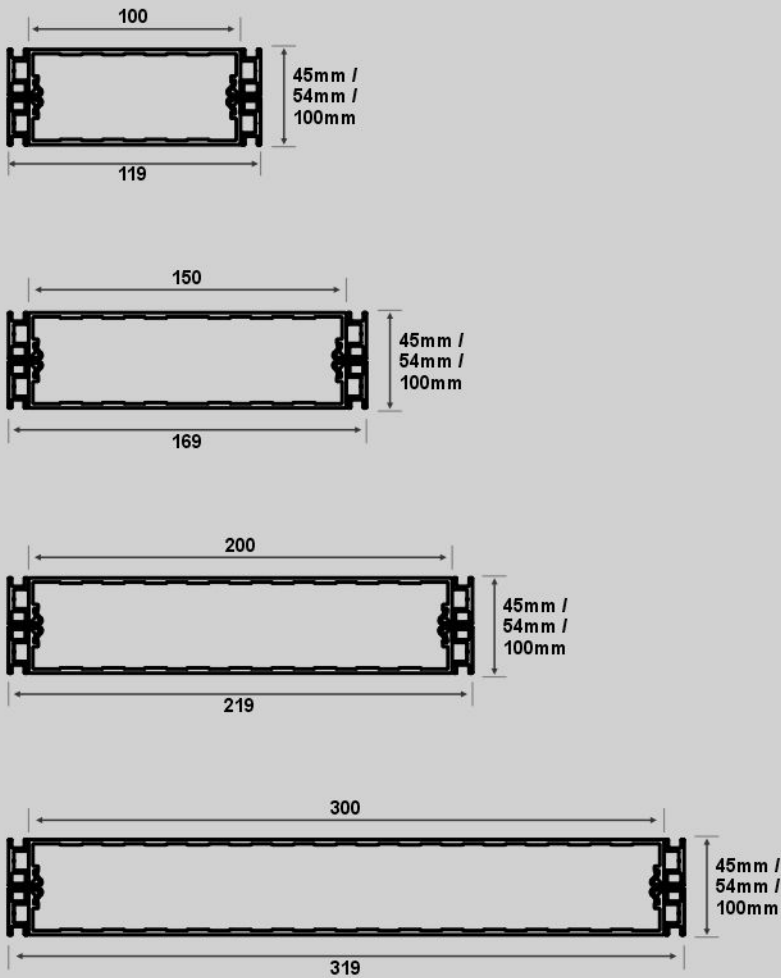
100 x 100 series (Eco line Portal)





POWER PANEL

REDPLUS Power panel plays a vital role in today's commercial industry, using access system is a must for maintaining privacy as well as confidentiality within. With meeting scheduler coming into role the size of panel required is more than regular size available in market, REDPLUS with its R&D team have come up with aluminium portal having sizes from 100mm to 300mm where all systems can be integrated with ease meeting aesthetic value as well as acoustic performance.

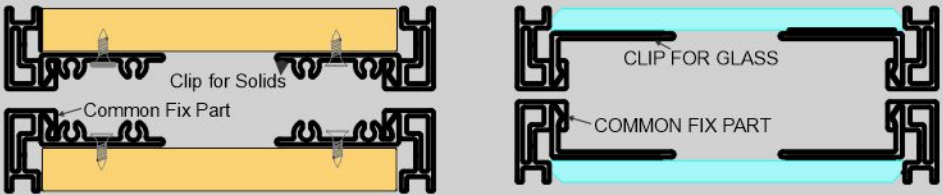


POWER PANEL

Redplus power panels' play a vital role in today's commercial industry, using access system is a must for scheduling meeting as well as confidentiality within. With meeting scheduler coming into role the size of panel required is more than regular size available in the market. Redplus with its R&D team have come up with the sizes ranging from 100mm to 600mm portal where all glass partition system can accommodate with ease, maintaining aesthetic value as well as acoustic performance.

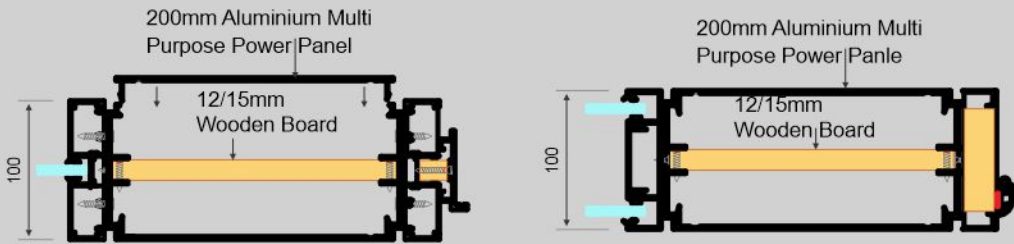
The power panel can be of Wooden material, Glass and aluminum profiles also which makes this product exclusively important in the commercial industry.

Power Panel for Single & Double Glazing

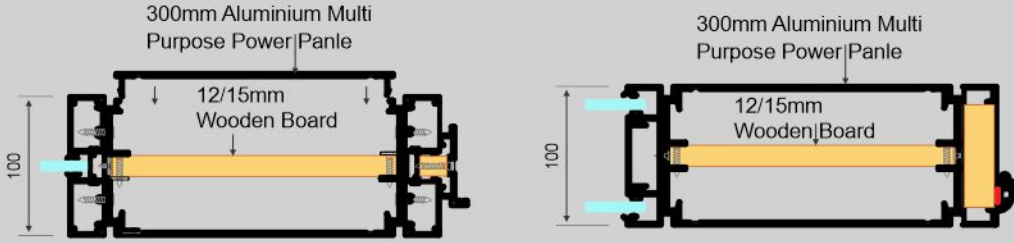




200mm Aluminium Power Panel Single & Double Glazing



300mm Aluminium Power Panel Single & Double Glazing



FINESSE 75



SOLIDWALL PARTITION SYSTEM

Solid wall panels contribute to sound insulation, helping create acoustically controlled spaces. This is particularly important in office settings where minimizing noise and ensuring privacy are key considerations.

The demountable nature of the system usually means that it can be installed with relative ease, and modifications or reconfigurations can be carried out without significant disruption.





FINESSE 75 Flush Double Glaze

Features

- Application: Non load bearing interior partition wall
- Ceiling Support: Existing Structure or Suspended Ceiling
- Product Dimension: 75mm X 30mm
- Product Finish available: Black anodized and Silver Anodized
- Product Grade: 6063 T6
- Sound absorbing Rubber: EPDM rubber gaskets

Standard Partition Dimension

- Maximum height: 3000mm
- Glass thickness for Single Glazed - 10mm
- Glass thickness for Double Glazed - 6mm + 6mm
- Wood thickness - 6mm + 6mm

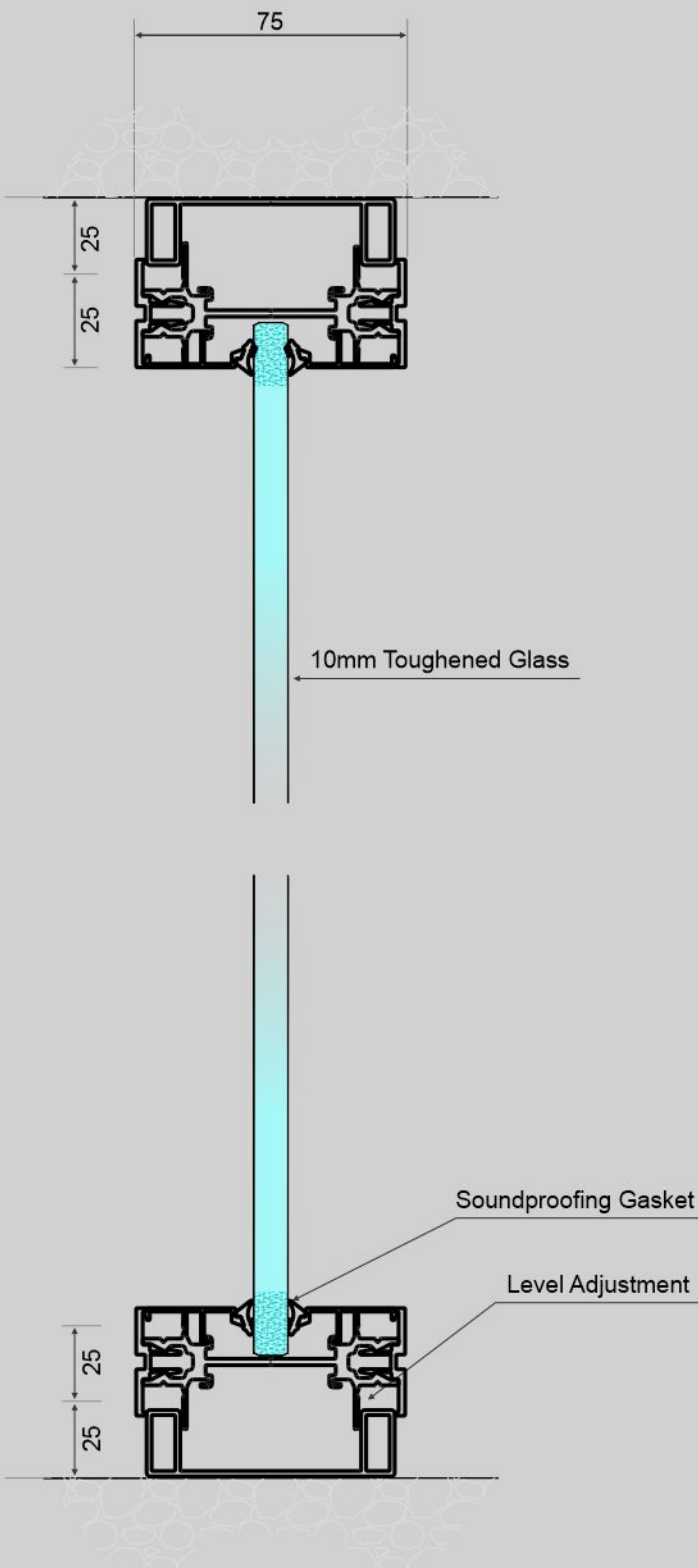
Door Options

- Frameless Glass Door
- Aluminium Frame Door

Available in two Colors

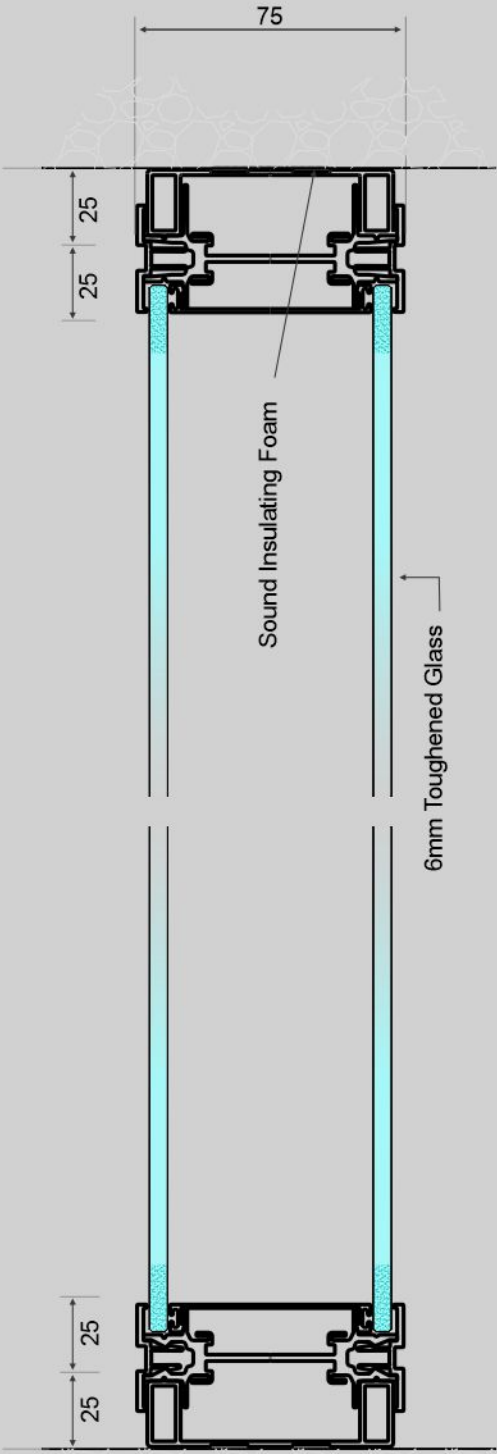


FINESSE 75 SG

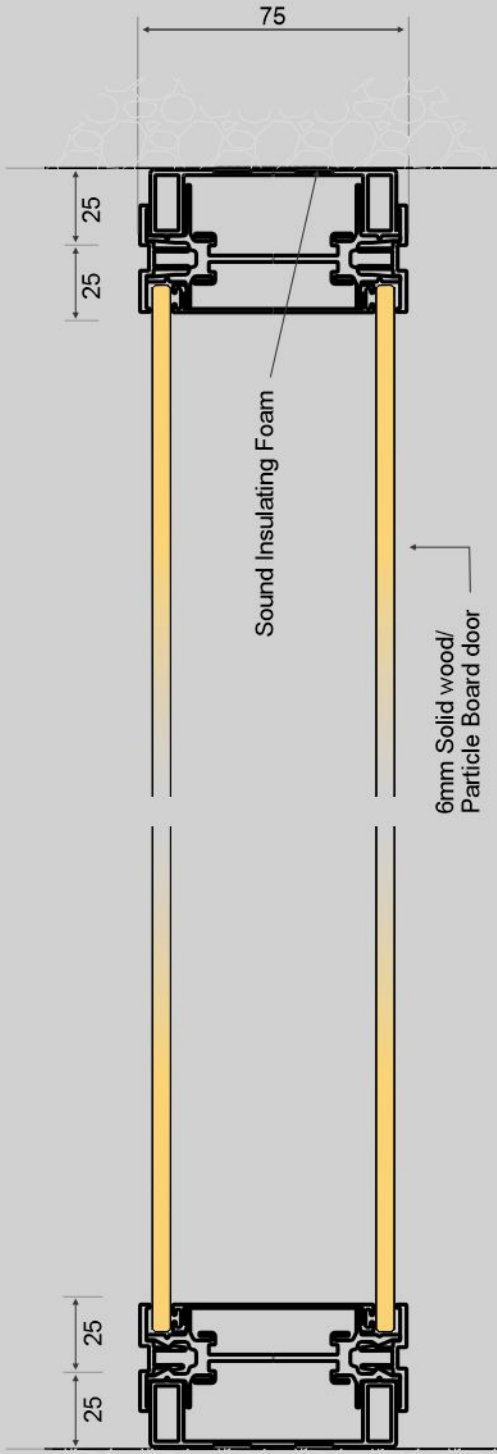




FINESSE 75 DG Glass



FINESSE 75 DG Wood



FINESSE 100



SOLID WALL PARTITION SYSTEM

The wall system is modular, consisting of standardized components that can be easily interconnected and disconnected. This modular design facilitates adaptability to different spatial configurations.

The wall panels are typically constructed from sturdy materials such as high-quality metals, laminates, prelamboard, or other materials that ensure durability and structural integrity.

The 100mm demountable solid wall system often offers a variety of finish options, including different colors, textures, and patterns. This allows for customization to match the aesthetic preferences of the space or corporate branding.





FINESSE 100 Double Glass Solidwall system

Features

- Application: Non load bearing interior partition wall
- Ceiling Support: Existing Structure or Suspended Ceiling
- Product Dimension: 100mm X 25mm
- Product Finish available: Black anodized and Silver Anodized
- Product Grade: 6063 T6
- Sound absorbing Rubber: EPDM rubber gaskets

Standard Partition Dimension

- Maximum height: 3000mm
- Glass thickness for Double Glazed - 6mm + 6mm

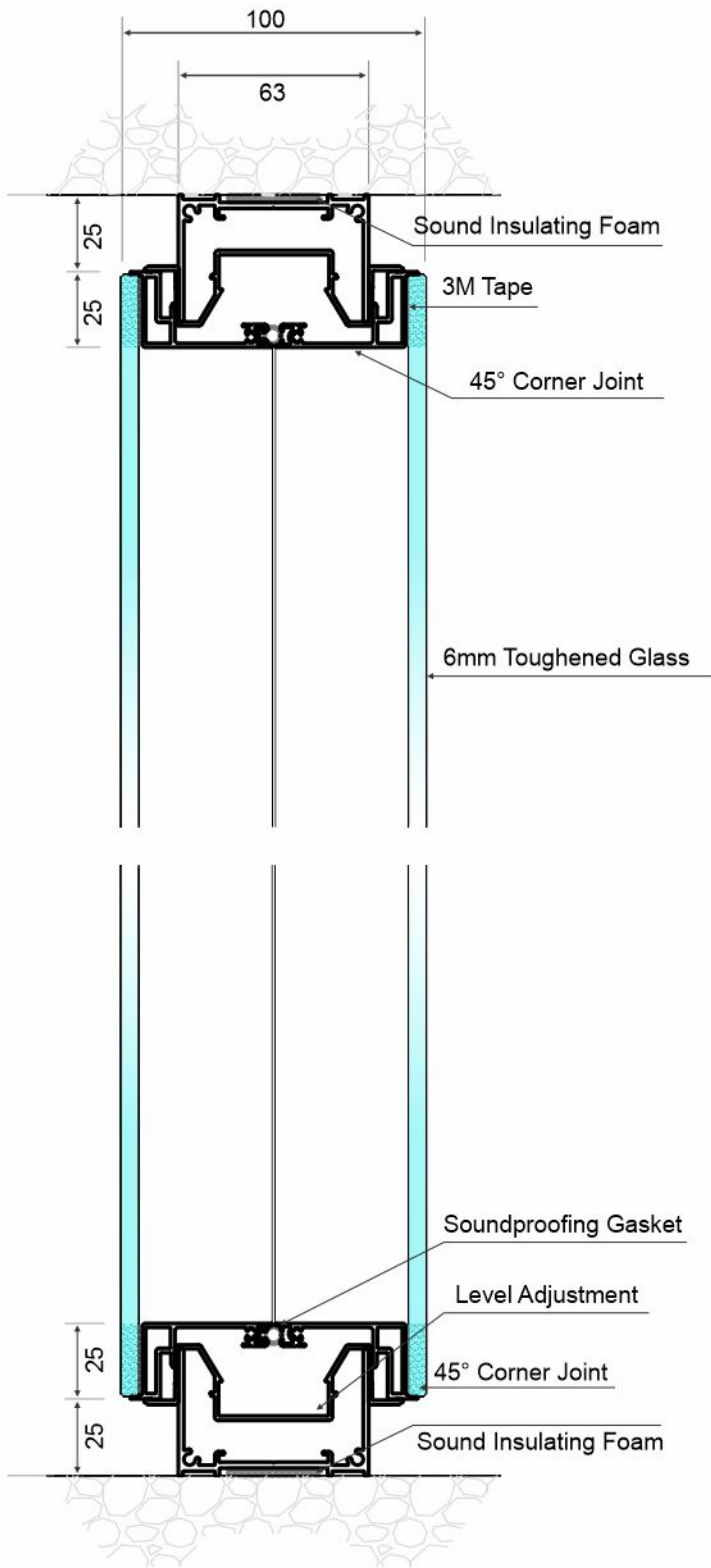
Door Options

- Frameless Glass Door
- Aluminium Frame Door

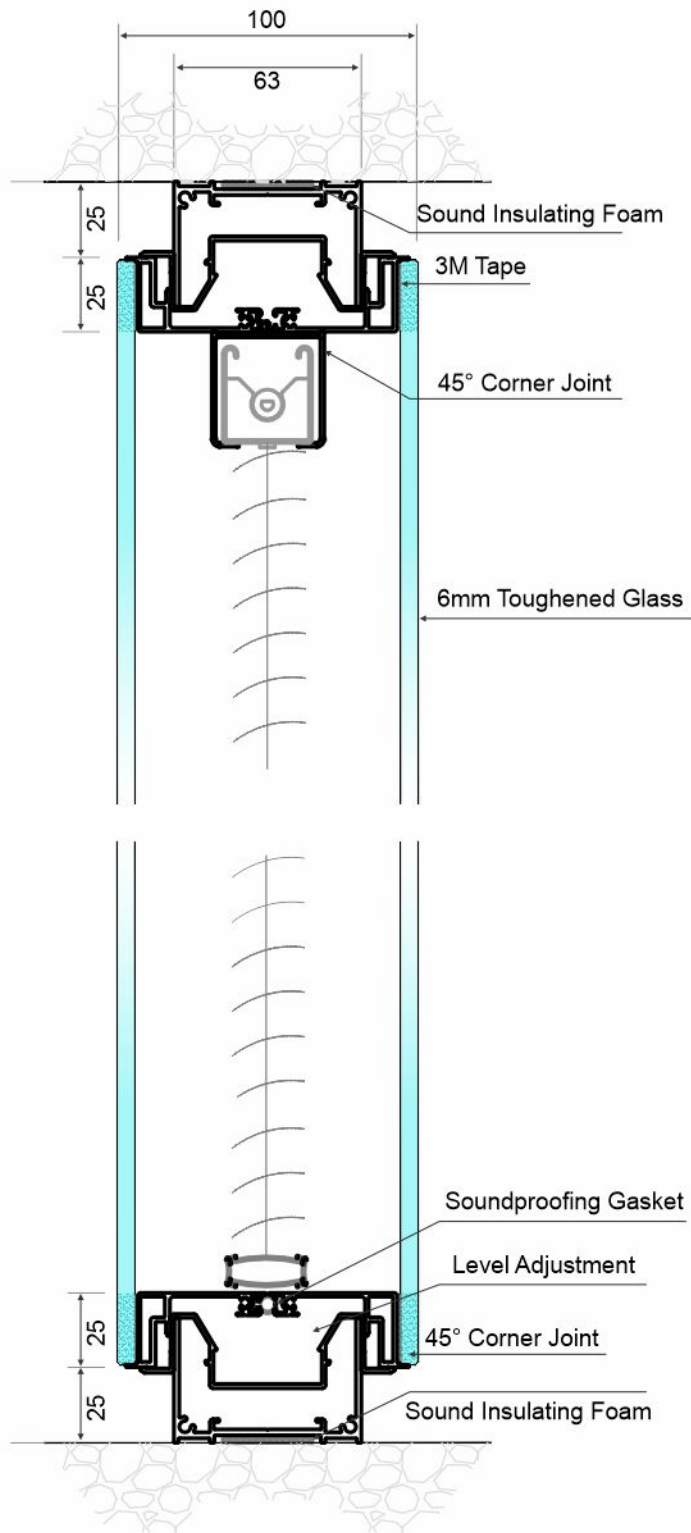
Available in two Colors



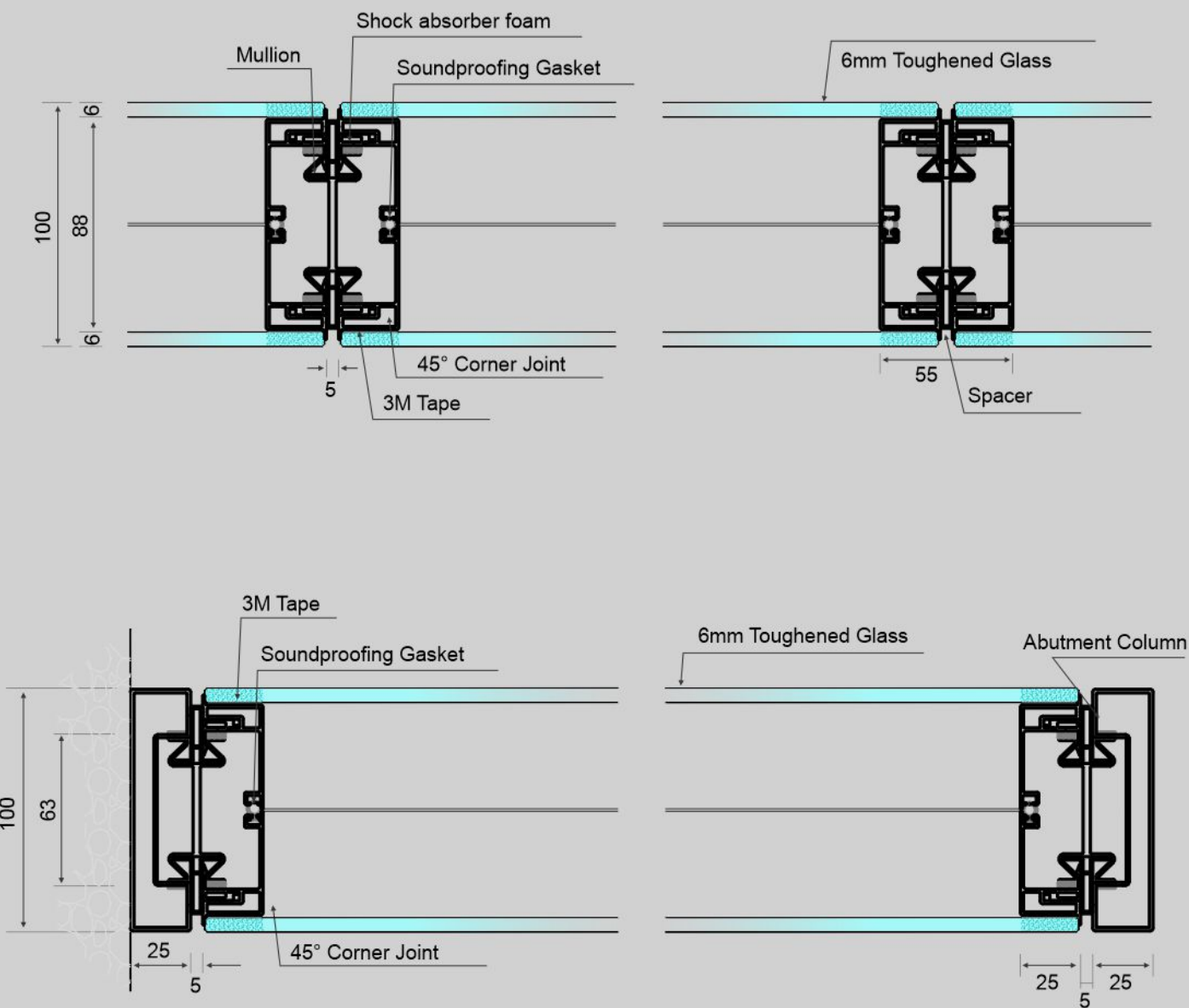
FLUSH DOUBLE GLAZE FRAME



FLUSH DOUBLE GLAZE WITH OPTIONS - MANUAL / AUTOMATIC BLINDS



FLUSH DOUBLE GLAZE TOP VIEW



FINESSE 100



SOLIDWALL PARTITION SYSTEM

The "solid wall" designation indicates that the wall panels are not transparent or perforated; they provide a solid barrier for privacy and acoustic separation. This is suitable for environments where visual and acoustic privacy is crucial.





FINESSE 100 **Double Glaze with Wood**

Features

- Application: Non load bearing interior partition wall
- Ceiling Support: Existing Structure or Suspended Ceiling
- Product Dimension: 100mm X 25mm
- Product Finish available: Black anodized and Silver Anodized
- Product Grade: 6063 T6
- Sound absorbing Rubber: EPDM rubber gaskets

Standard Partition Dimension

- Maximum height: 3000mm
- Door thickness: 12mm + 12mm

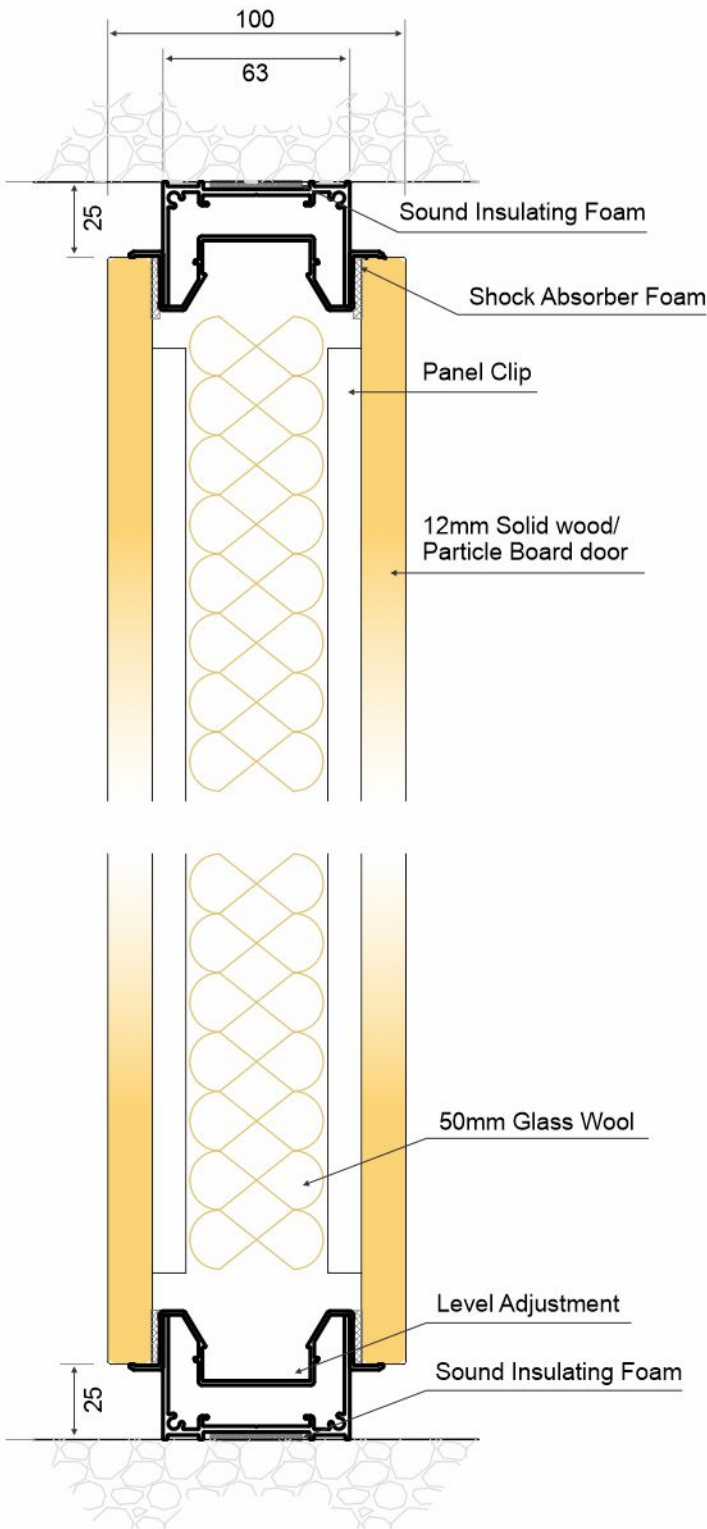
Door Options

- Frameless Glass Door
- Aluminium Frame Door

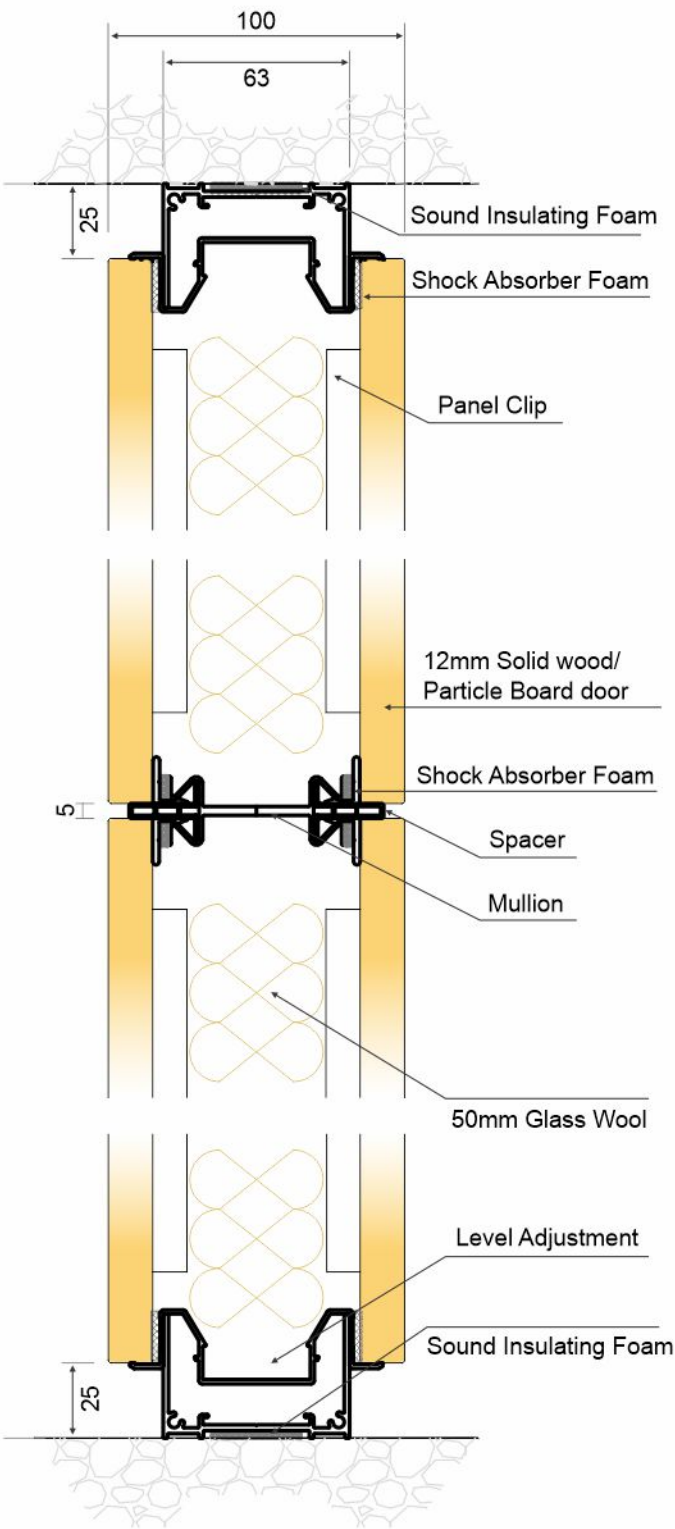
Available in two Colors



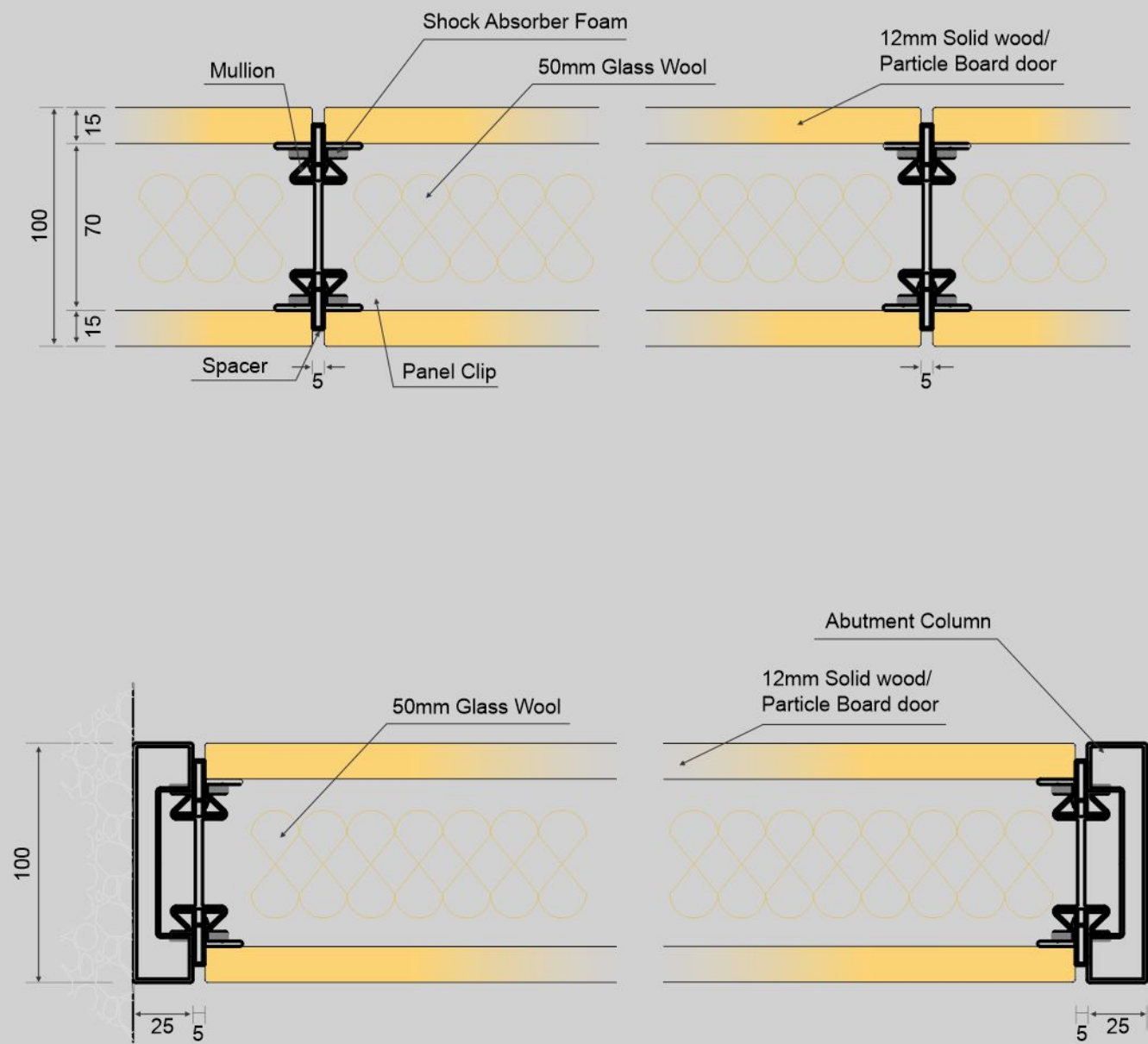
DOUBLE GLAZE SYSTEM WITH SOLIDWOOD PARTICLE BOARD



DOUBLE GLAZE SYSTEM WITH SEGMENTED SOLIDWOOD PARTICLE BOARD



DOUBLE GLAZE SYSTEM WITH SEGMENTED SOLIDWOOD PARTICLE BOARD



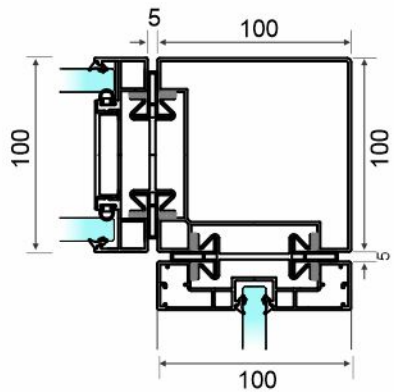
JOINERY



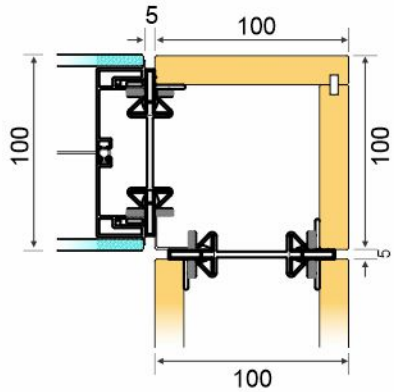
JOINERY OPTIONS
WITH ALUMINIUM,
STEEL & WOOD

L CORNER

L Corner - Aluminium



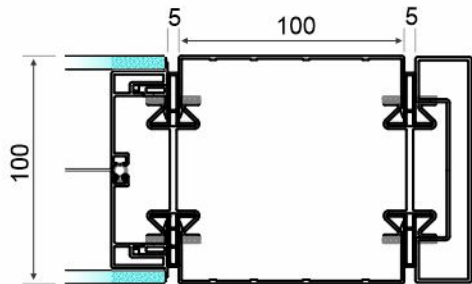
L Corner - Solid Wood



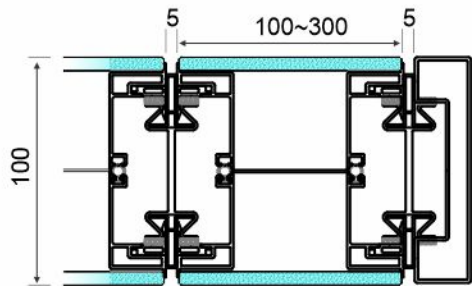
DEMOUNTABLE PARTITION

MULTIFUNCTIONAL

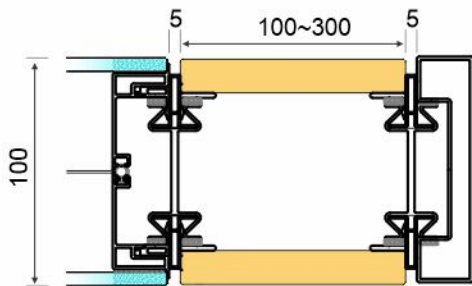
Multifunctional Panel - Aluminium



Multifunctional Panel - Glass

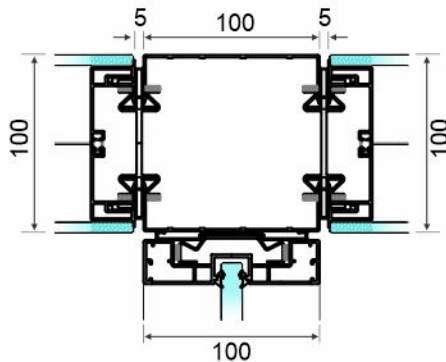


Multifunctional Panel - Solidwood

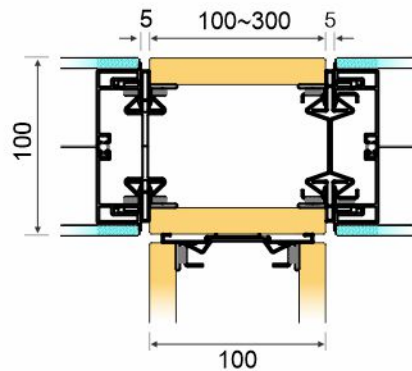


T JOINT

T Joint - Aluminium



T Joint - Solidwood



DOOR'S



DOOR CONFIGURATIONS

REGULAR DOORS TO SPECIAL DOORS.

REDPLUS supplies a large variety of doors, from Regular doors to Specially developed doors having acoustic insulation values upto 30 - 36 dB.

- Glass Hinge Door,
- Pivot Hinge Door,
- Stile Door,
- Sliding Door,
- Solid Flush Door,
- Frame Less Door, Etc



FRAMELESS GLASS DOOR WITH KOPH 104

- Door with Glass Hinges
- Studio Glass Lock
- Glass Drop Seal at bottom providing extra sound insulation
- Sound Insulation Capacity-
 - with 10 mm toughened glass - upto 30 dB
 - with 12 mm toughened glass - upto 31 dB
 - with 11.52 mm laminated toughened glass - upto 34 dB
 - with 12.52 mm laminated toughened glass - upto 36 dB

- Glass Thickness- 10 /12/11.52/12.52 mm



FRAMELESS GLASS DOOR WITH KOPH 102

- Door with Pivot Hinges
- Studio Glass Lock
- Glass Drop Seal at bottom providing extra sound insulation
- Sound Insulation Capacity-
 - with 10 mm toughened glass - upto 30 dB
 - with 12 mm toughened glass - upto 31 dB
 - with 11.52 mm laminated toughened glass - upto 34 dB
 - with 12.52 mm laminated glass - upto 36 dB

- Glass Thickness- 10 /12/11.52/12.52 mm



FRAMELESS GLASS DOOR WITH KOPH 105

- Door with Square Pivot Hinge
- Studio Glass Lock with Bottom lock
- Glass Drop Seal at bottom providing extra sound insulation
- Sound Insulation Capacity-
 - with 10 mm toughened glass - upto 30 dB
 - with 12 mm toughened glass - upto 31 dB
 - with 11.52 mm laminated toughened glass - upto 34 dB
 - with 12.52 mm laminated toughened glass - upto 36 dB
- Glass Thickness- 10mm /12mm /11.52mm /12.52 mm



FRAMELESS GLASS DOOR WITH FLOOR SPRING

- Frameless Door with floor spring with H handle
- Sound Insulation Capacity-
 - with 10 mm toughened glass
 - with 12 mm toughened glass
- Glass Thickness- 10 /12 mm



STILE 35 DOOR

- Aluminium Framed Glass Door - Stile 35
- Section thickness - 35 mm x 45 mm
- Slimmest of all framed glass door

- Sound Insulation Capacity-
- with 10 mm toughened glass - upto 30 dB
- with 12 mm toughened glass - upto 31 dB
- with 11.52 mm laminated toughened glass - upto 35 dB
- with 12.52 mm laminated toughened glass - upto 36 dB

- Glass Thickness- 10mm /12mm /11.52mm /12.52 mm



STILE 60 DOOR - 45 DEGREE CUT

- Aluminium Framed Glass Door - Stile 60
- Section thickness - 60 mm x 35 mm with Open Door Closer
- Floor Spring also applicable with Offset DD Handle
- Mortise lock with lever handle also applicable

- Glass Thickness- 10mm /12mm /11.52mm /12.52 mm



STILE 60 DOOR - 90 DEGREE CUT

- Aluminium Framed Glass Door - Stile 60
- Section thickness - 60 mm x 35 mm with Floor Spring with Offset DD Handle
- Mortise lock with lever handle also applicable

- Sound Insulation Capacity-
- with 10 mm toughened glass - upto 29 dB
- with 12 mm toughened glass - upto 31 dB
- with 11.52 mm laminated toughened glass - upto 31 dB
- with 12.52 mm laminated toughened glass - upto 35 dB

- Glass Thickness- 10mm /12mm /11.52mm /12.52 mm



STILE 60 DOOR - 90 DEGREE CUT

- Aluminium Framed Glass Door - Stile 60
- Section thickness - 60 mm x 35 mm with Open Door Closer also applicable with Offset DD Handle
- Mortise lock with lever handle also applicable

- Sound Insulation Capacity-
- with 10 mm toughened glass - upto 29 dB
- with 12 mm toughened glass - upto 31 dB
- with 11.52 mm laminated toughened glass - upto 31 dB
- with 12.52 mm laminated toughened glass - upto 35 dB

- Glass Thickness- 10mm /12mm /11.52mm /12.52 mm



STILE 75 DG WITH KWENTHA DOOR FRAME

- Aluminium Framed Glass Door - Stile 75
- Section thickness - 75 mm x 45 mm with Open Door Closer with Mortise lock with lever handle
- Sound Insulation Capacity-
 - with 5mm + 5mm toughened glass - upto 32 dB
 - with 6mm + 6mm toughened glass - upto 35 dB
- Glass Thickness- 5mm + 5mm / 6mm + 6 mm



STILE 75 SG DOOR WITH DF 201 - 45 DEGREE CUT

- Aluminium Framed Glass Door - Stile 75
- Section thickness - 75 mm x 45 mm with Open Door Closer
- Floor Spring also applicable with Offset DD Handle
- Mortise lock with lever handle also applicable
- Glass Thickness- 10mm /12mm /11.52mm /12.52 mm



STILE 75 DG DOOR WITH DF 203 DOOR FRAME

- Aluminium Framed Glass Door - Stile 75
- Section thickness - 75 mm x 45 mm with Open Door Closer with Mortise lock with lever handle
- Sound Insulation Capacity-
 - with 5mm + 5mm toughened glass - upto 32 dB
 - with 6mm + 6mm toughened glass - upto 35 dB
- Glass Thickness- 5mm + 5mm / 6mm + 6 mm



STILE 75 SG DOOR WITH DF 202 DOOR FRAME
90 DEGREE CUT

- Aluminium Framed Glass Door - Stile 75
- Section thickness - 75 mm x 45 mm with Open Door Closer with Offset DD Handle
- Mortise lock with lever handle also applicable
- Sound Insulation Capacity-
 - with 10 mm toughened glass - upto 29 dB
 - with 12 mm toughened glass - upto 30dB
 - with 11.52 mm laminated toughened glass - upto 33 dB
 - with 12.52 mm laminated toughened glass - upto 34 dB
- Glass Thickness- 10mm /12mm /11.52mm /12.52 mm



STILE 75 SG DOOR WITH DF 202 DOOR FRAME
90 DEGREE CUT

- Aluminium Framed Glass Door - Stile 75
- Section thickness - 75 mm x 45 mm with Floor Spring with Offset DD Handle
- Sound Insulation Capacity-
- with 10 mm toughened glass - upto 29 dB
- with 12 mm toughened glass - upto 30dB
- with 11.52 mm laminated glass - upto 33 dB
- with 12.52 mm laminated glass - upto 34 dB
- Glass Thickness- 10mm /12mm / 11.52mm /12.52 mm



STILE 100 - 90 DEGREE CUT

- Aluminium Framed Glass Door - Stile 100
- Section thickness - 100 mm x 45 mm with Open door closer with Offset DD Handle
- Mortise lock with lever handle also applicable
- Glass Thickness- 10mm /12mm / 11.52mm /12.52 mm



STILE 100 H - 45 DEGREE CUT

- Aluminium Framed Glass Door - Stile 100 H
- Section thickness - 100 mm x 45 mm with Open door closer with Offset DD Handle
- Mortise lock with lever handle also applicable
- Sound Insulation Capacity-
-with 15.52 mm laminated toughened glass - upto 37 dB
- Glass Thickness- 15.52mm



STILE 150 - 45 DEGREE CUT

- Aluminium Framed Glass Door - Stile 150
- Section thickness - 150 mm x 45 mm with Open door closer with Offset DD Handle
- Mortise lock with lever handle also applicable
- Sound Insulation Capacity-
-with 15.52 mm laminated toughened glass - upto 36 dB
- Glass Thickness- 15.52mm



IRONMONGERY

REDPLUS's Glass door ironmongery collections ranges from contemporary to classic in order to cater for all architectural specifications, Studio Mortise handle with lock options creates a perfect solution for acoustic features along with Glass drop down seal and rebate doors complimenting each other, Hinges comes in great variant from Aluminium make to Stainless Steel make in 304 Grade. Door closer are used for self-closing mechanism along with Amateur plate and saddle plate in use. Privacy and Acoustic value being prime concern.

In REDPLUS you will always find variety of options for wooden/solid door ironmongery, which enhances and create a safe environment for customers and staff, whilst ensuring that premises remains comprehensive and easy to use during heavy traffic zone.

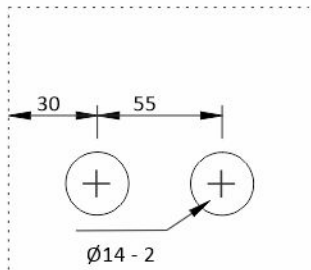
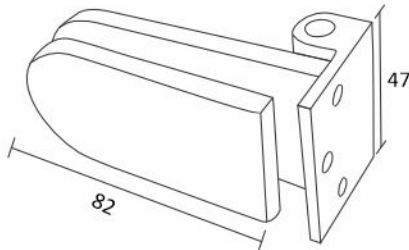


DEMOUNTABLE PARTITION



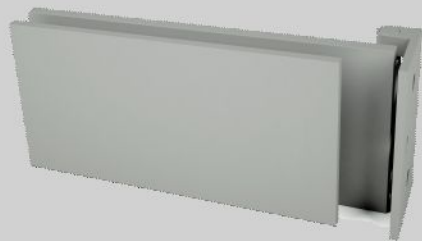
KOPH 101 - SS
KOPH 101 - BK
GLASS DOOR HINGES (ROUND)

- REDPLUS material consists of SUS 304 grade material.
- Hinges comes in SSS Matt finish.
- For glass thickness : 10mm to 12mm.
- Max. door weight : 80 Kgs / Pair.
- Max. door width : 1000mm.
- Max. door height : 2700mm.



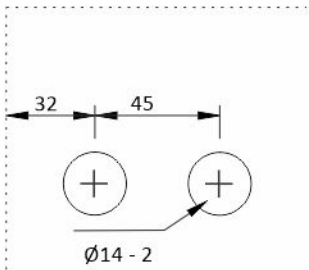
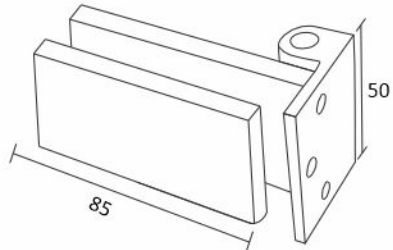
Cut-out detail

Available Finish :  Black  Stainless Steel



KOPH 106 - AL
KOPH 106 - BK
GLASS DOOR HINGES (SQUARE)

- REDPLUS material consists of Alloy material.
- Hinges comes in Brush Aluminium finish.
- For glass thickness : 10mm to 12mm.
- Max. door weight : 50 Kgs / Pair.
- Max. door width : 900mm.
- Max. door height : 2700mm.



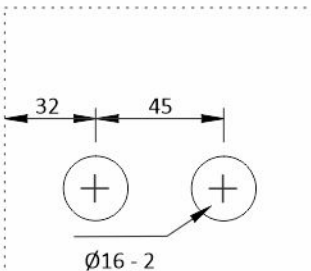
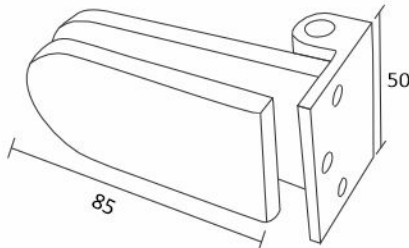
Cut-out detail

Available Finish :  Black  Silver





KOPH 104 - AL
KOPH 104 - BK
GLASS DOOR HINGES (ROUND)

- REDPLUS material consists of Alloy material.
- Hinges comes in Brush Aluminium finish.
- For glass thickness : 10mm to 12mm.
- Max. door weight : 50 Kgs / Pair.
- Max. door width : 900mm.
- Max. door height : 2700mm.



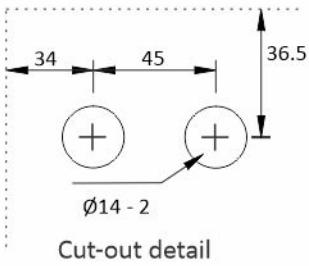
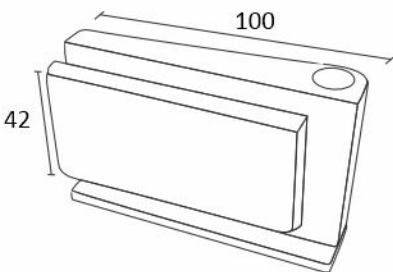
Cut-out detail

Available Finish :  Black  Silver



KOPH 105 - AL
KOPH 105 - BK
GLASS DOOR PIVOT HINGES (SQUARE)

- REDPLUS material consists of Alloy material.
- Hinges comes in Brush Aluminium finish.
- For glass thickness : 10mm to 12mm.
- Max. door weight : 80 Kgs / Pair.
- Max. door width : 900mm.
- Max. door height : 2400mm.



Cut-out detail

Available Finish :  Black  Silver

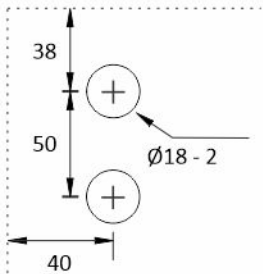
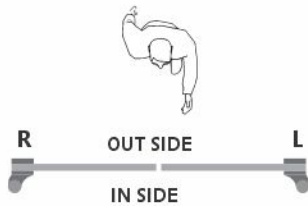
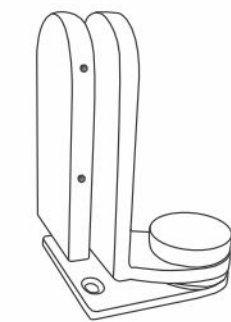
DEMOUNTABLE PARTITION



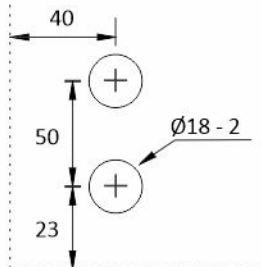
KOPH 102 - R - AL (TOP)
KOPH 102 - R - AL (BOTTOM)
GLASS DOOR RIGHT PIVOT (ROUND)

- REDPLUS material consists of SUS 304.
- Pivot comes in Aluminium finish.
- For glass thickness : 10mm to 12mm.
- Max. door weight : 120 Kgs / Pair.
- Max. door width : 1000mm.
- Max. door height : 2700mm.

Note : Colour option available on request.



Top Cut-out detail



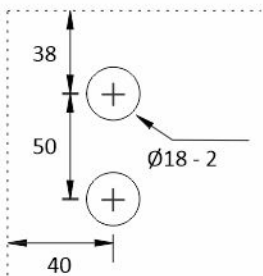
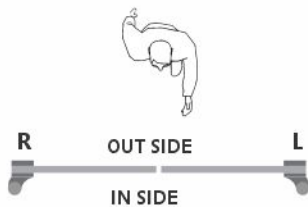
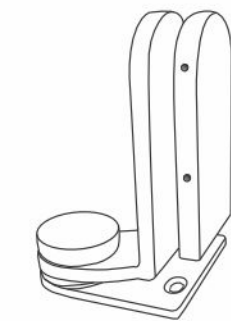
Bottom Cut-out detail



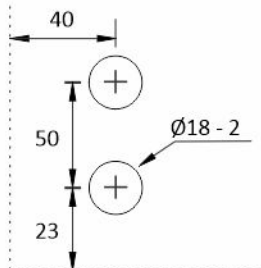
KOPH 102 - L - AL (TOP)
KOPH 102 - L - AL (BOTTOM)
GLASS DOOR LEFT PIVOT (ROUND)

- REDPLUS material consists of SUS 304.
- Pivot comes in Aluminium finish.
- For glass thickness : 10mm to 12mm.
- Max. door weight : 120 Kgs / Pair.
- Max. door width : 1000mm.
- Max. door height : 2700mm.

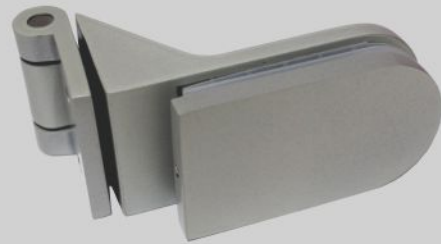
Note : Colour option available on request.



Top Cut-out detail

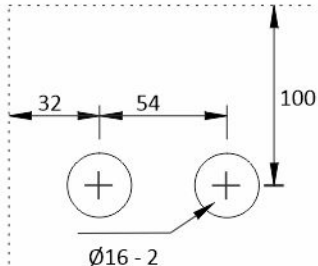
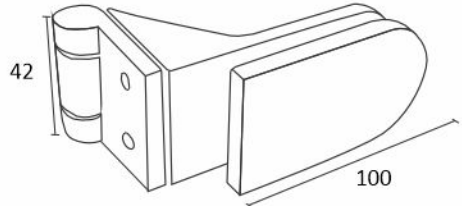


Bottom Cut-out detail



KOPH 103 - SS
GLASS DOOR HINGE (ROUND)

- REDPLUS material consists of SUS 304 material.
- Hinges comes in Brush Aluminium finish.
- For glass thickness : 10mm to 12mm.
- Max. door weight : 80 Kgs / Pair.
- Max. door width : 1000mm.
- Max. door height : 2700mm.



Cut-out detail

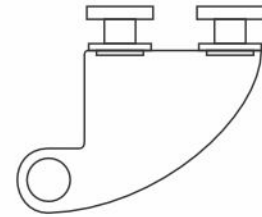


DEMOUNTABLE PARTITION

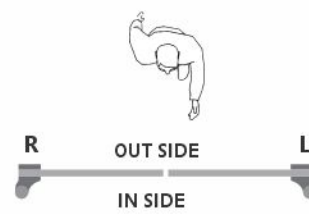


KOPH 107 - R - TOP
KOPH 107 - R - BOTTOM
GLASS RIGHT DOOR PIVOT

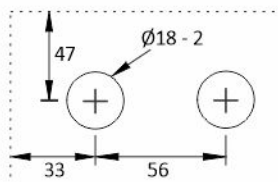
- REDPLUS material consists of SUS 304.
- Pivot comes in Stainless Steel finish.
- For glass thickness : 8mm to 12mm.
- Max. door weight : 100 Kgs / Pair.
- Max. door width : 1000mm.
- Max. door height : 2700mm.



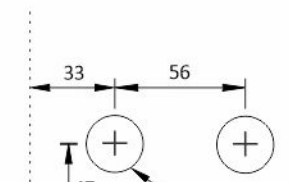
TOP Cut-out detail



BOTTOM Cut-out detail



TOP Cut-out detail

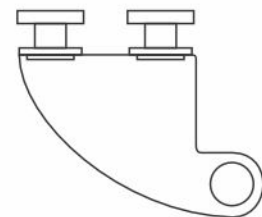


BOTTOM Cut-out detail

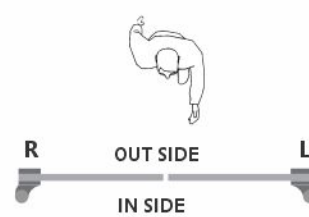


KOPH 107 - L - TOP
KOPH 107 - L - BOTTOM
GLASS LEFT DOOR PIVOT

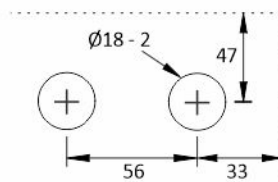
- REDPLUS material consists of SUS 304.
- Pivot comes in Stainless Steel finish.
- For glass thickness : 8mm to 12mm.
- Max. door weight : 100 Kgs / Pair.
- Max. door width : 1000mm.
- Max. door height : 2700mm.



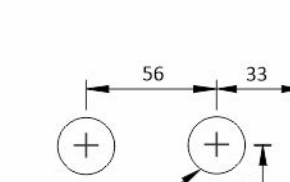
TOP Cut-out detail



BOTTOM Cut-out detail



TOP Cut-out detail

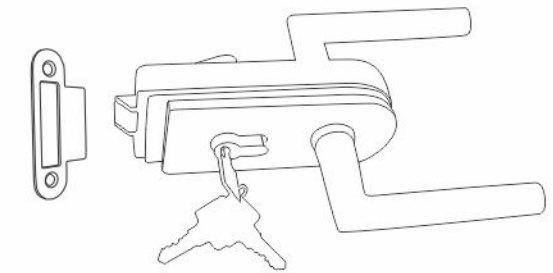


BOTTOM Cut-out detail

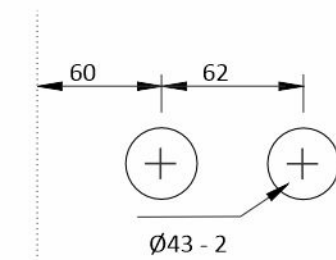


KSG 1001 - AL
GLASS DOOR STUDIO LOCK

- REDPLUS material consists of Alloy material.
- Hinges comes in Aluminium finish.
- For glass thickness : 10mm to 12mm.



Cut-out detail

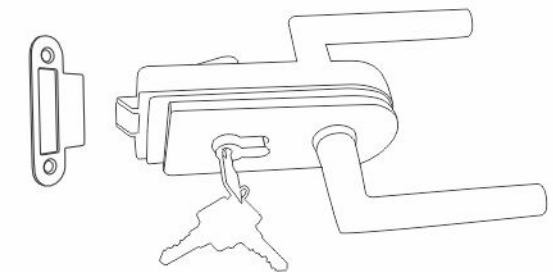


Cut-out detail

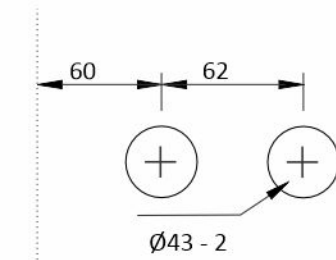


KSG 2001 - SS
GLASS DOOR STUDIO LOCK

- REDPLUS material consists of SUS 304
- Hinges comes in Stainless Steel finish.
- For glass thickness : 10mm to 12mm.
- Note : Colour option available as per require.**



Cut-out detail

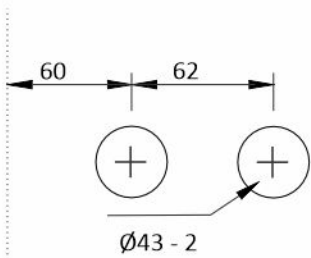
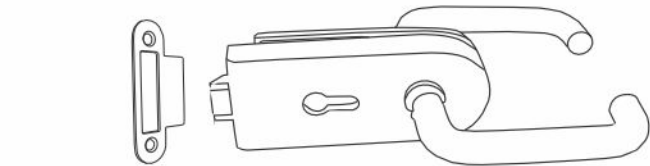


DEMOUNTABLE PARTITION





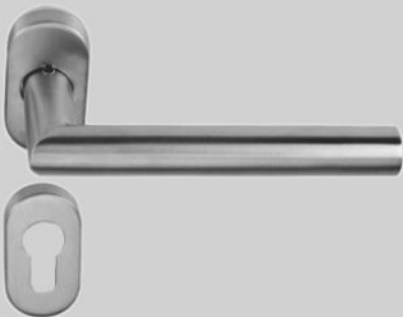
KSGL 1002 - AL
KSGL 1002 - BK
GLASS DOOR STUDIO LOCK

- REDPLUS material consists of Alloy material.
- Hinges comes in Aluminium finish.
- For glass thickness : 10mm to 12mm.



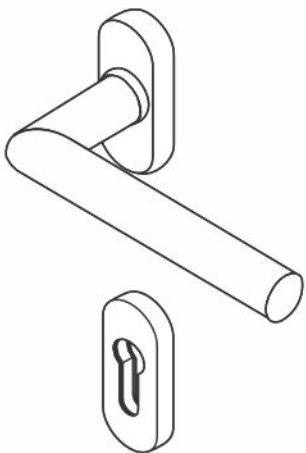
Cut-out detail

Available Finish :  Black  Silver



KLH 011 - SS
KLH 011 - BK
LEVER HANDLE

- REDPLUS material consists of SUS 304.
- Lever Handle in Stainless Steel finish.
- Suitable for Aluminium Frame Doors & Flush Doors.
- Available with oval shape rosettes.

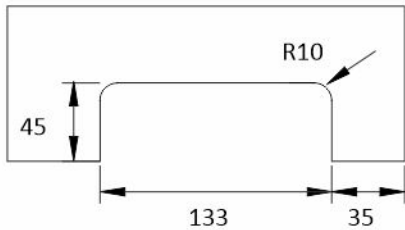
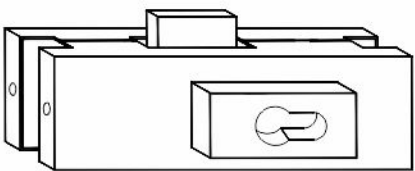


Available Finish :  Black  Stainless Steel



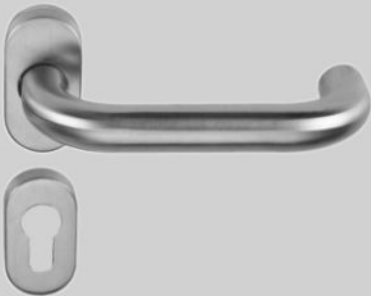
KBL 101 - BK
KBL 201 - SS
GLASS BOTTOM LOCK

- REDPLUS material consists of Alloy Material.
- Lock comes in Black Finish & Stainless Steel Finish.
- For glass thickness : 10mm to 12mm.



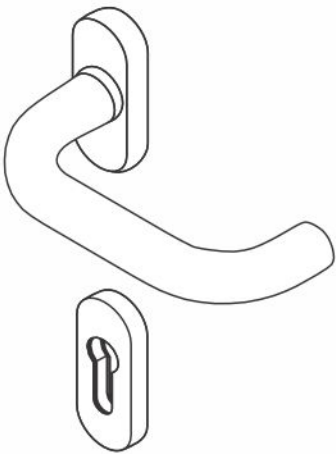
Cut-out detail

Available Finish :  Black  Stainless Steel



KLH 012 - SS
KLH 012 - BK
LEVER HANDLE

- REDPLUS material consists of SUS 304.
- Lever Handle in Stainless Steel finish.
- Suitable for Aluminium Frame Doors & Flush Doors.
- Available with oval shape rosettes.



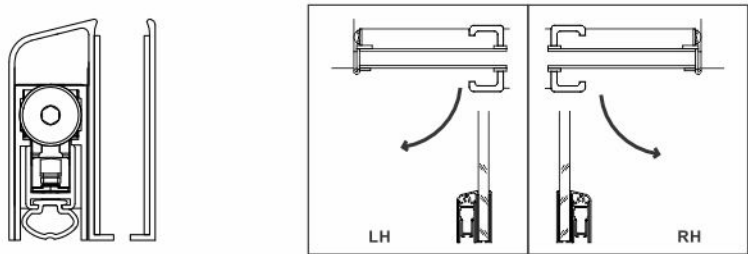
Available Finish :  Black  Stainless Steel

DEMOUNTABLE PARTITION



KGDS
DROP DOWN SEAL -
FOR GLASS SWING DOOR

- REDPLUS seal consists of Aluminium Material.
- Drop down seal comes in Aluminium Anodized finish.
- For glass 8 / 10 / 12mm.
- It can be cut upto 100mm from available size.

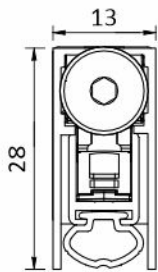


Code	Size	Code	Size
KGDS - 830 - L / R	830	KGDS - 1130 - L / R	1130
KGDS - 930 - L / R	930	KGDS - 1230 - L / R	1230
KGDS - 1030 - L / R	1030		



KWDS
DROP DOWN SEAL -
FOR WOODEN SWING DOOR

- REDPLUS seal consists of Aluminium Material.
- Drop down seal comes in Aluminium Anodized finish.
- It can be cut upto 100mm from available size.

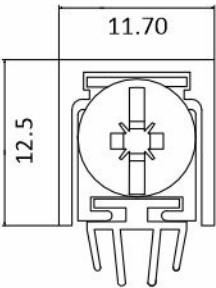


Code	Size	Code	Size
KWDS - 730	730	KWDS - 1230	1230
KWDS - 830	830	KWDS - 1330	1330
KWDS - 930	930	KWDS - 1430	1430
KWDS - 1030	1030	KWDS - 1530	1530
KWDS - 1130	1130		



KWDS - 01
DROP DOWN SEAL - FOR WOODEN /
ALUMINIUM SWING DOOR

Drop down Seal – Wooden / Aluminium door (Swing door) REDPLUS seal consists of aluminium material with black flexible gasket, Drop down seal comes in Aluminium Anodized finish with rubber on bottom for better acoustic performance, Can cover gap of 3 mm up-to 12 mm, Slimmest of all available drop-down seal in industry a revolution by itself, It can be cut up-to 100 mm from available bottom size.

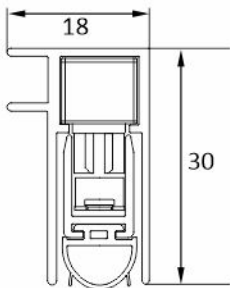


Code	Size	Code	Size
KWDS - 01 - 830	830	KWDS - 01 - 1030	1030
KWDS - 01 - 930	930	KWDS - 01 - 1130	1130



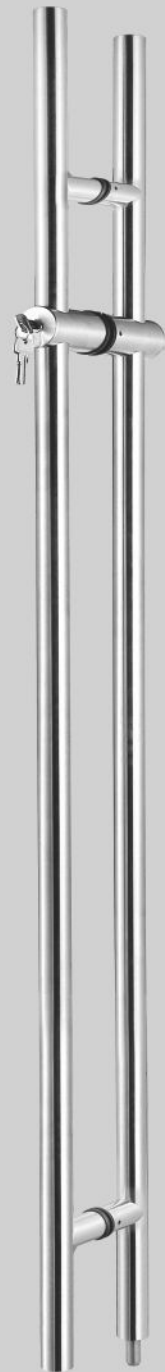
KWDS - 02
DROP DOWN SEAL - FOR WOODEN /
ALUMINIUM SLIDING DOOR

Drop down Seal – Wooden / Aluminium - Sliding Door Application REDPLUS drop down seal consists of aluminium material, Drop down seal comes in Aluminium Anodised finish with rubber on bottom for better acoustic performance, Automatic compensation for inclined floors, Can cover bottom gap of 3 mm to 14 mm, One of unique compact space saving sliding drop down solution, It can be cut up-to 100 mm from available bottom size.



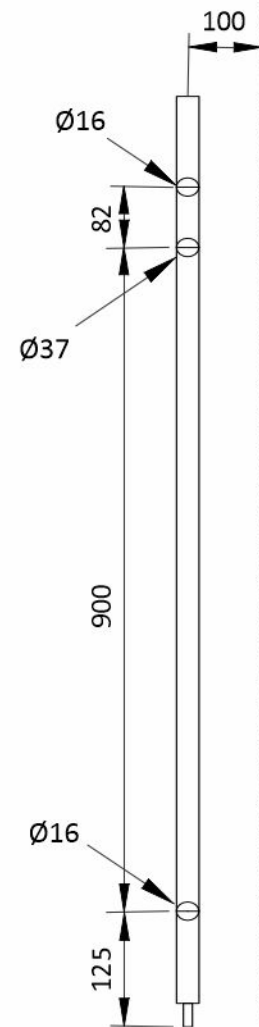
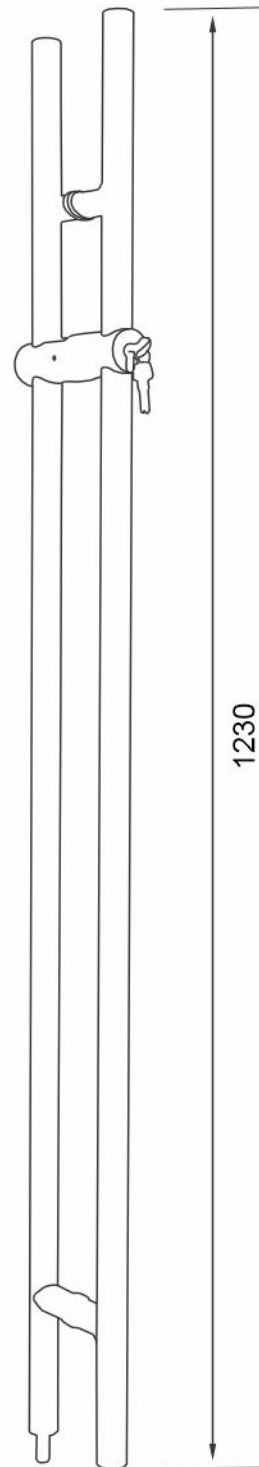
Code	Size	Code	Size
KWDS - 02 - 830	830	KWDS - 02 - 1030	1030
KWDS - 02 - 930	930	KWDS - 02 - 1130	1130

DEMOUNTABLE PARTITION

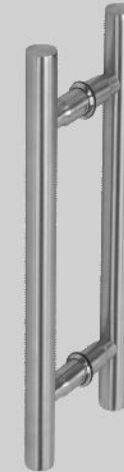


KOPH 1001 - SS
GLASS DOOR HANDLE WITH LOCK

- REDPLUS material consists of SUS 304 material.
- Special design with EURO profile cylinder.
- comes in Stainless Steel finish.
- For glass thickness : 10mm to 12mm.
- Size : Ø25 x 1230mm



Glass preparation detail



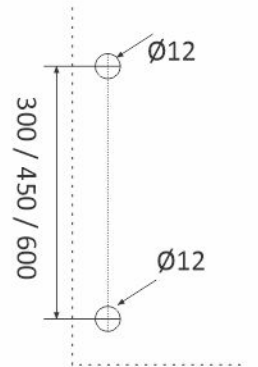
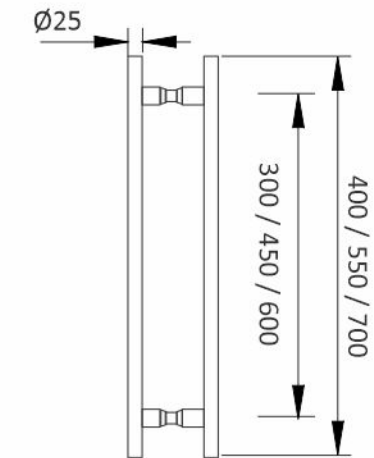
KGH - H - 25300 - SS / BK
KGH - H - 25450 - SS / BK
KGH - H - 25600 - SS / BK
GLASS DOOR HANDLE

- REDPLUS material consists of SUS 304 material.
- Hinges comes in Stainless Steel finish.
- For glass thickness : 10mm to 12mm.
- Size : Ø25 x (400 / 550 / 700) mm



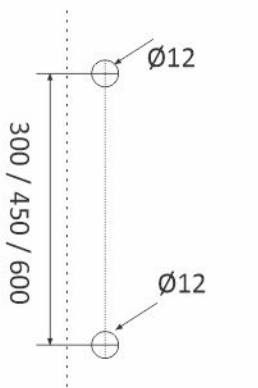
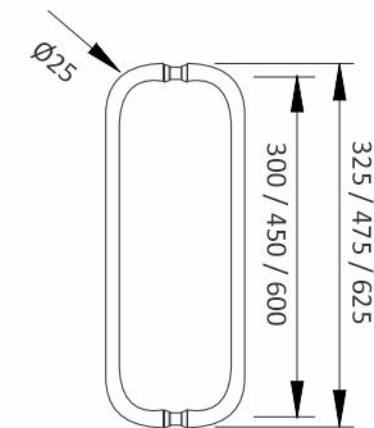
KGH - D - 25300 - SS / BK
KGH - D - 25450 - SS / BK
KGH - D - 25600 - SS / BK
GLASS DOOR HANDLE

- REDPLUS material consists of SUS 304 material.
- Hinges comes in Stainless Steel finish.
- For glass thickness : 10mm to 12mm.
- Size : Ø25 x (300 / 450 / 600) mm



Cut-out detail

Available Finish :  Black  Stainless Steel



Cut-out detail

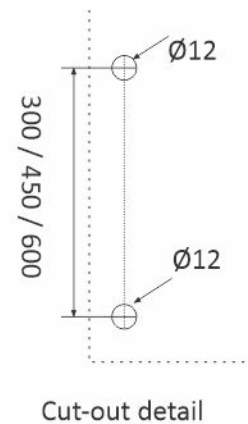
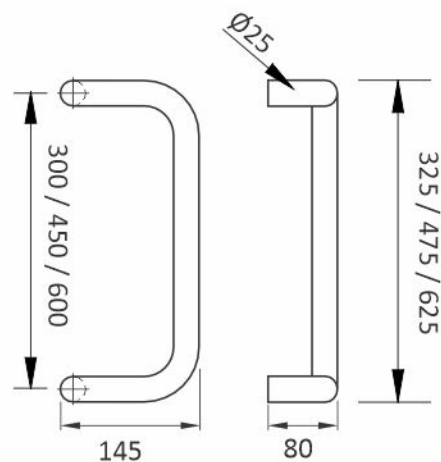
Available Finish :  Black  Stainless Steel



DEMOUNTABLE PARTITION



KGH - DD - 25300 - SS / BK
KGH - DD - 25450 - SS / BK
KGH - DD - 25600 - SS / BK
GLASS DOOR HANDLE

- REDPLUS material consists of SUS 304 material.
- Hinges comes in Stainless Steel finish.
- For glass thickness : 10mm to 12mm.
- Size : $\varnothing 25$ x (300 / 450 / 600) mm



Available Finish :  Black  Stainless Steel

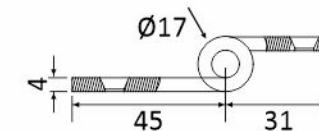
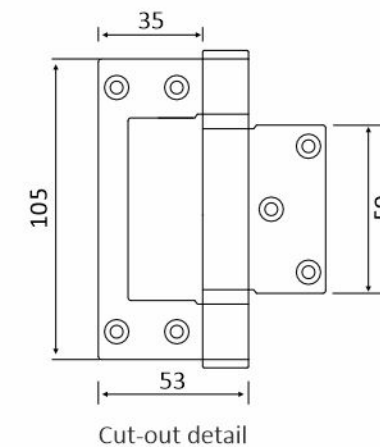
RED PLUS




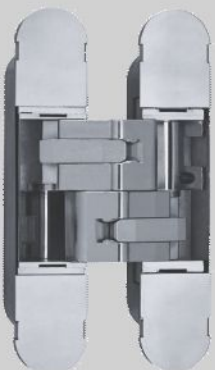
KFH - 4303 - SS - N
KFH - 4303 - BK - N
FLUSH HINGES

- REDPLUS flush hinges comes in SUS 304.
- Hinges comes in Stainless Steel finish.
- Weight : 40 Kgs / Pair.
- Size : 100mm.

Note : Colour option available as per require.

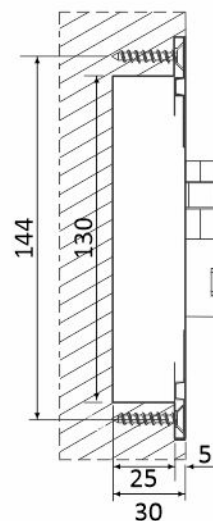
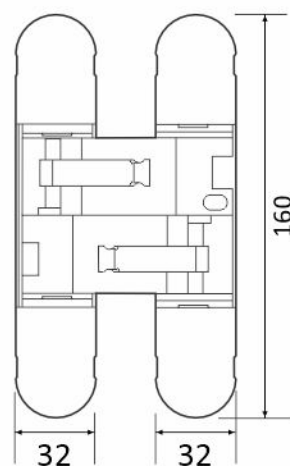


Available Finish :  Black  Stainless Steel



KFH - 6303 - SS
3D CONCEALED HINGES

- REDPLUS 3d concealed hinges can be used in
- wooden flush doors or stile door.
- Hinges comes in Silver & Black.
- Weight : 120 Kgs.



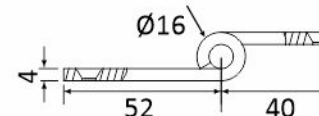
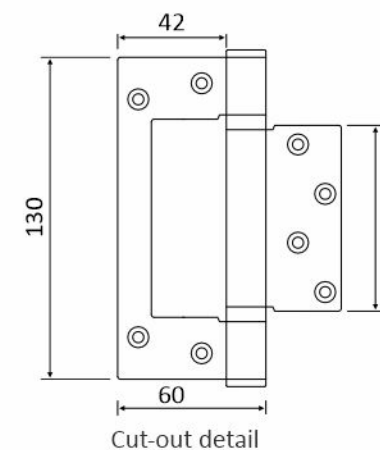
Available Finish :  Black  Stainless Steel



KFH - 5303 - SS - N
KFH - 5303 - BK - N
FLUSH HINGES

- REDPLUS flush hinges comes in SUS 304.
- Hinges comes in Stainless Steel finish.
- Weight : 50 Kgs / Pair.
- Size : 120mm.

Note : Colour option available as per require.

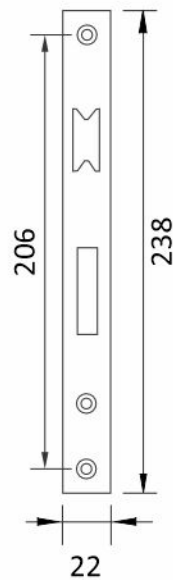
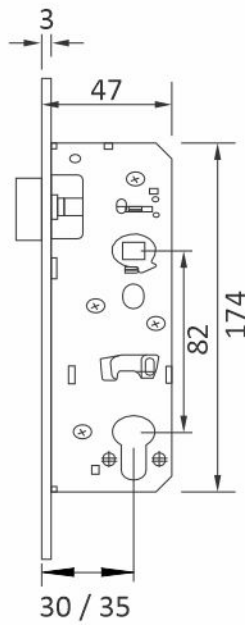


Available Finish :  Black  Stainless Steel



KML - 1030 - SS / BK
KML - 1035 - SS / BK
MORTISE LOCK BODY

REDPLUS Mortise Body comes in SS Material.
Suitable for Aluminium Frame Doors & Flush Doors.
Door Thickness : 35mm to 50mm.

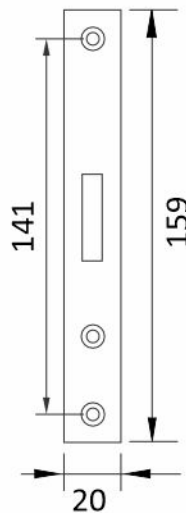
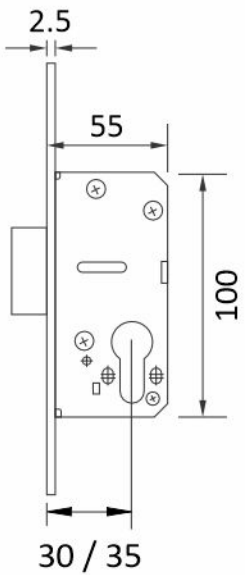


Available Finish :  Black  Stainless Steel



KDL - 1130 - SS / BK
KDL - 1135 - SS / BK
DEAD LOCK BODY

REDPLUS Dead Body comes in SS Material.
Suitable for Aluminium Frame Doors & Flush Doors.
Door Thickness : 35mm to 50mm.



Available Finish :  Black  Stainless Steel

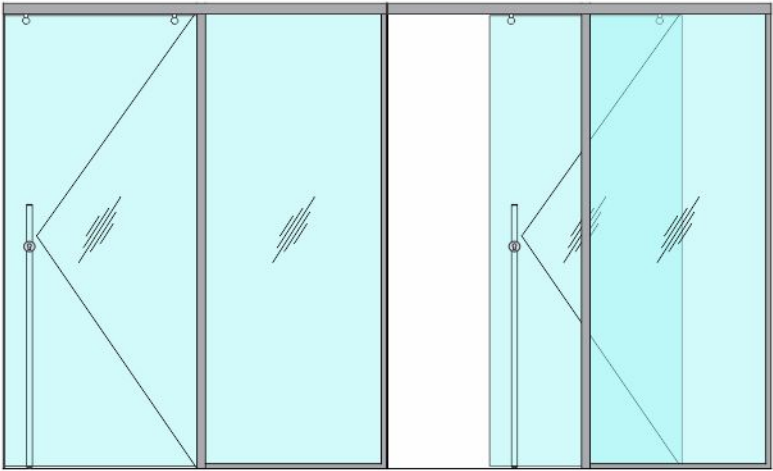
SLIDO SERIES



Sliding door system enables glass doors to retain their minimalist aesthetics.

Sliding glass doors provide huge space benefit, minimalist design and combined with proven roller technology ensure that even high doors can be operated smoothly and with ease.

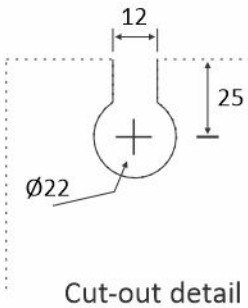
The door are gently decelerated as well as being reliably hold in both their closed and opened states by specially developed catch type buffers.





KSF - 022
SLIDE WHEEL

REDPLUS slide wheel easy to assemble.
For straightway glass sliding door.
For glass thickness : 10mm to 12mm.

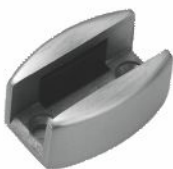
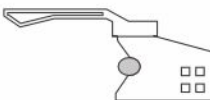


Cut-out detail



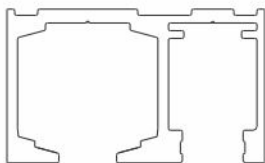
STOPPER

For straightway glass sliding door.
Material : PVC



BOTTOM GUIDE

Material consists of SUS 304.
Bottom guide comes in Stainless Steel finish.
For glass thickness : 10mm to 12mm.



KOPS - 036
SLIDELINE SLIDING TRACK

Material consists of Aluminium.
Size : 3000 mm.



KOPS - 036A
SLIDELINE COVER



KOPS - 036B
SLIDELINE COVER

A revolution in sliding system from REDPLUS slido series, which enables a proper utilization of space with hustle free movement where space is the core concern, ideally suggested for Co-working spaces where minimum space is transformed into maximum value.

- Soft Closing mechanism support both ends,
- Minimum gap – 2mm between channel and shutter,
- Inbuild brush provides dust free movement,
- Rollers make smooth slide,
- Hustle free movement.



KSF - 022 SOFT
SLIDE ROLLERS

REDPLUS slide rollers for wooden / aluminium door application.
Inbuild brush for zero maintenance
For door thickness : 32mm to 45mm.
Soft close mechanism for smooth functionality



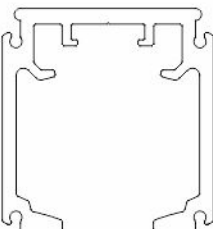
STOPPER

For straightway wooden / aluminium sliding door.
Fits inside KOPS 057 Track
Material : Metal + PVC



BOTTOM GUIDE

Material consists of SUS 304.
Bottom guide comes in Stainless Steel finish.



KOPS - 057
SLIDELINE SLIDING TRACK

Material consists of Aluminium.
Size : 3000 mm.

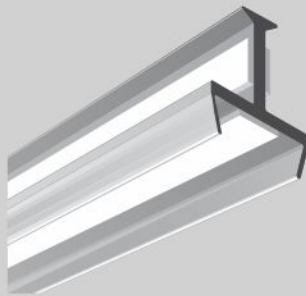
DEMOUNTABLE PARTITION



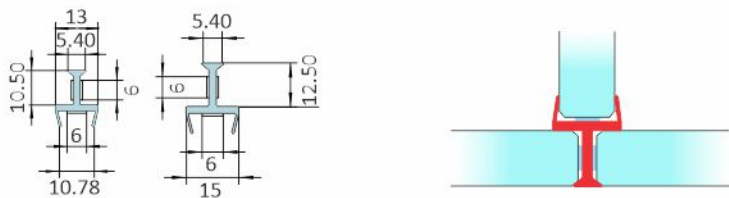
KPDJ - I90 - 1001 - 10MM
KPDJ - I90 - 1001 - 12MM
MINIMAL CORNER JOINTS



Code	Thickness of Glass		Size
	Standard	Laminated	
KPDJ - I90 - 1001	10mm	10.80mm	3mtr
KPDJ - I90 - 1001	12mm	12.80mm	3mtr



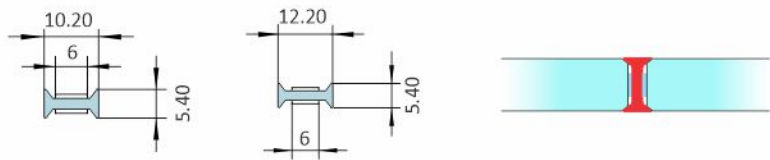
KPDJ - T - 1004 - 10MM
KPDJ - T - 1004 - 12MM
3 WAY JOINTS



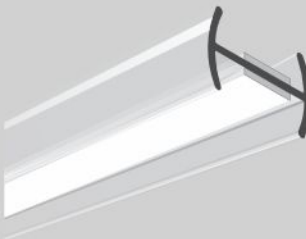
Code	Thickness of Glass		Size
	Standard	Laminated	
KPDJ - T - 1004	10mm	10.80mm	3mtr
KPDJ - T - 1004	12mm	12.80mm	3mtr



KPDJ - I - 1002 - 10MM
KPDJ - I - 1002 - 12MM
'I' PLEXI JOINTS



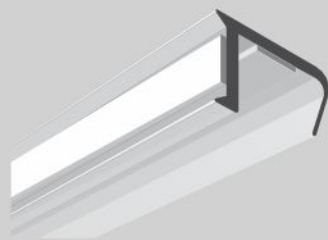
Code	Thickness of Glass		Size
	Standard	Laminated	
KPDJ - I - 1002	10mm	10.80mm	3mtr
KPDJ - I - 1002	12mm	12.80mm	3mtr



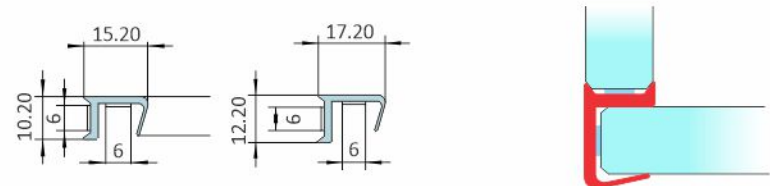
KPDJ - H - 1005 - 10MM
KPDJ - H - 1005 - 12MM
'H' SECTION PLEXI JOINTS



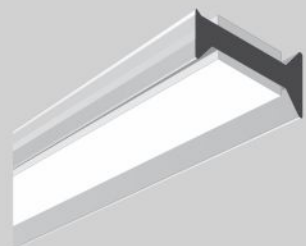
Code	Thickness of Glass		Size
	Standard	Laminated	
KPDJ - H - 1005	10mm	10.80mm	3mtr
KPDJ - H - 1005	12mm	12.80mm	3mtr



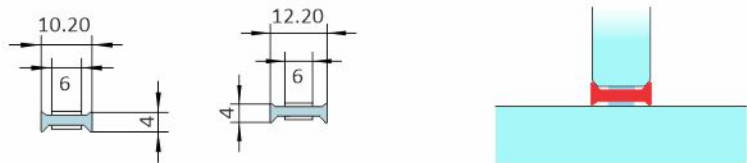
KPDJ - L90 - 1003 - 10MM
KPDJ - L90 - 1003 - 12MM
90° CORNER PROTECTION JOINTS



Code	Thickness of Glass		Size
	Standard	Laminated	
KPDJ - L90 - 1003	10mm	10.80mm	3mtr
KPDJ - L90 - 1003	12mm	12.80mm	3mtr



KPDJ - ABU - 1006 - 10MM
KPDJ - ABU - 1006 - 12MM
ABUTMENT PLEXI DRY JOINTS



Code	Thickness of Glass		Size
	Standard	Laminated	
KPDJ - ABU - 1006	10mm	10.80mm	3mtr
KPDJ - ABU - 1006	12mm	12.80mm	3mtr



KLP 001
STRIKE PLATE

Material : SS SUS 304
Strike Plate Use For Dead Lock



KLP 004 - L
KLP 004 - R
STRIKE PLATE

Material : SS SUS 304
Strike Plate For Mortice Lock.
Suitable for Aluminium 75 x 45 Stile Door Frame (Flush).



KLP 002 - L
KLP 002 - R
STRIKE PLATE

Material : SS SUS 304
Strike Plate For Mortice Lock.
Suitable for Aluminium 60 x 35 Stile Door Frame.



KOKH-001
OVAL KEY HOLE

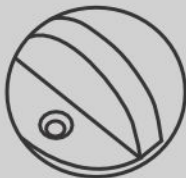
Material : SS SUS 304
Oval Key Hole Use For Dead Lock.

Available Finish :  Black  SS Finish



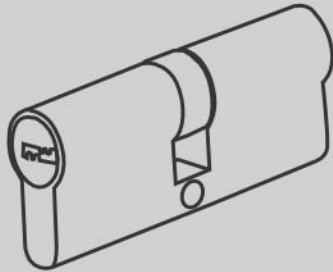
KLP 003 - L
KLP 003 - R
STRIKE PLATE

Material : SS SUS 304
Strike Plate For Mortice Lock.
Suitable for Aluminium 75 x 45 Stile Door Frame (Center).



KDS - 001
DOOR STOPPER

Ideal solution to stop door from going further more than required.
Half moon type door stopper.
Material : SUS 304



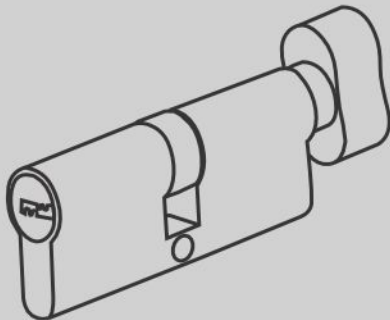
KEC - 01
CYLINDER

Material : SS SUS 304
Supplied with 5 keys computerised.
Size : 60mm.
Both side key.



KAP - 01
Specially designed Amateur Plate

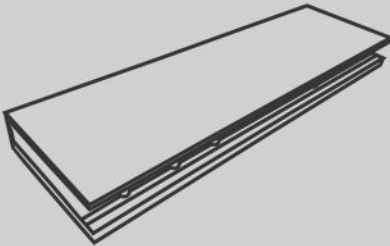
Used between door closer & glass clamp to fill the gap



KEC - 02 - 60 / 70 - SS / BK
CYLINDER

Material : SS SUS 304
Supplied with 5 keys computerised.
Size : 60mm / 70mm.
One side knob + One side key.

Available Finish :  Black  SS Finish



KSP - 01
Overhead Door Closer Glass Clamp






Overhead door closer glass clamp is used along with sliding arm door closer.
Material : Aluminium
Glass Thickness : 10mm to 12mm.
Finish : Silver.



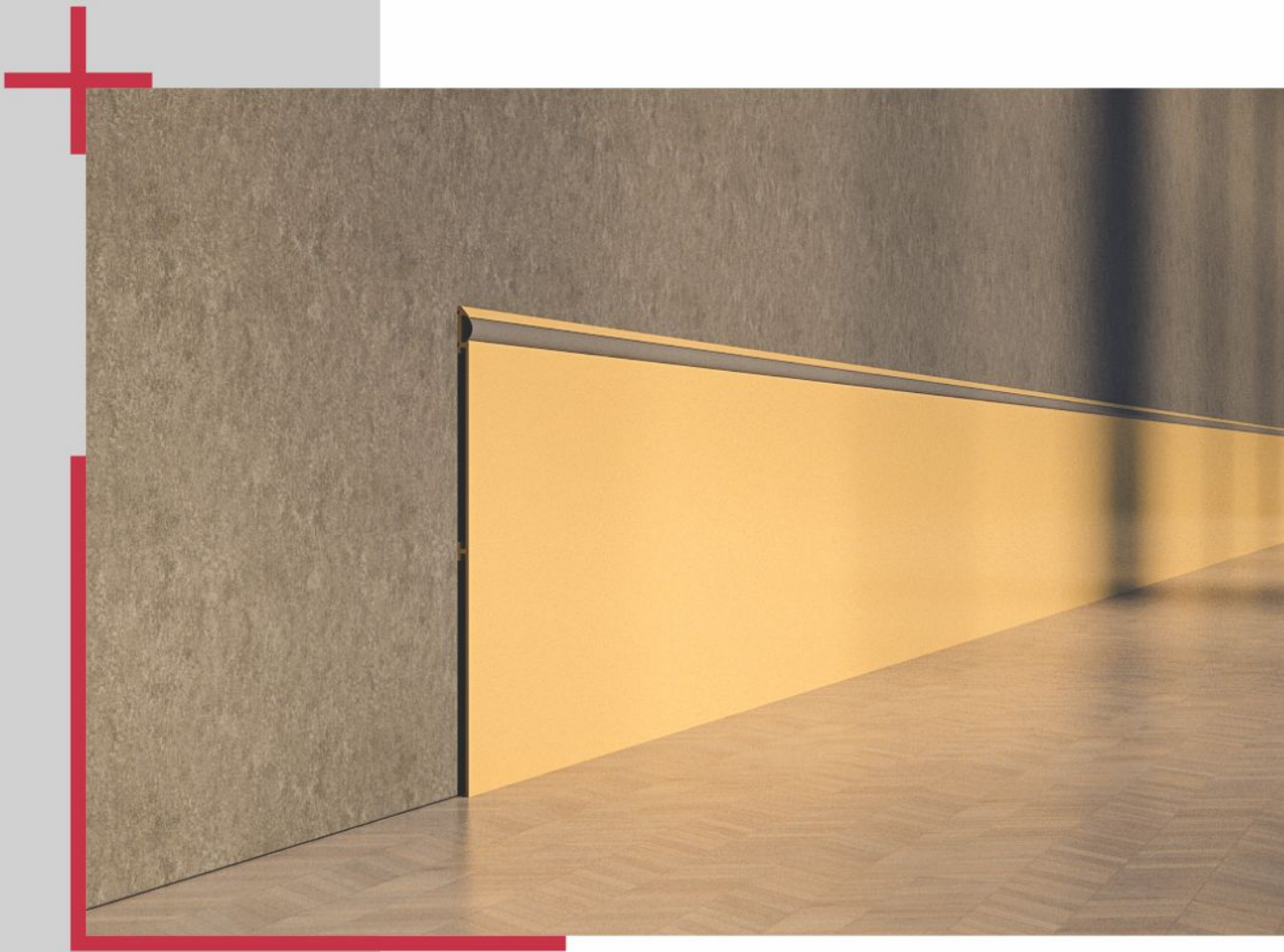
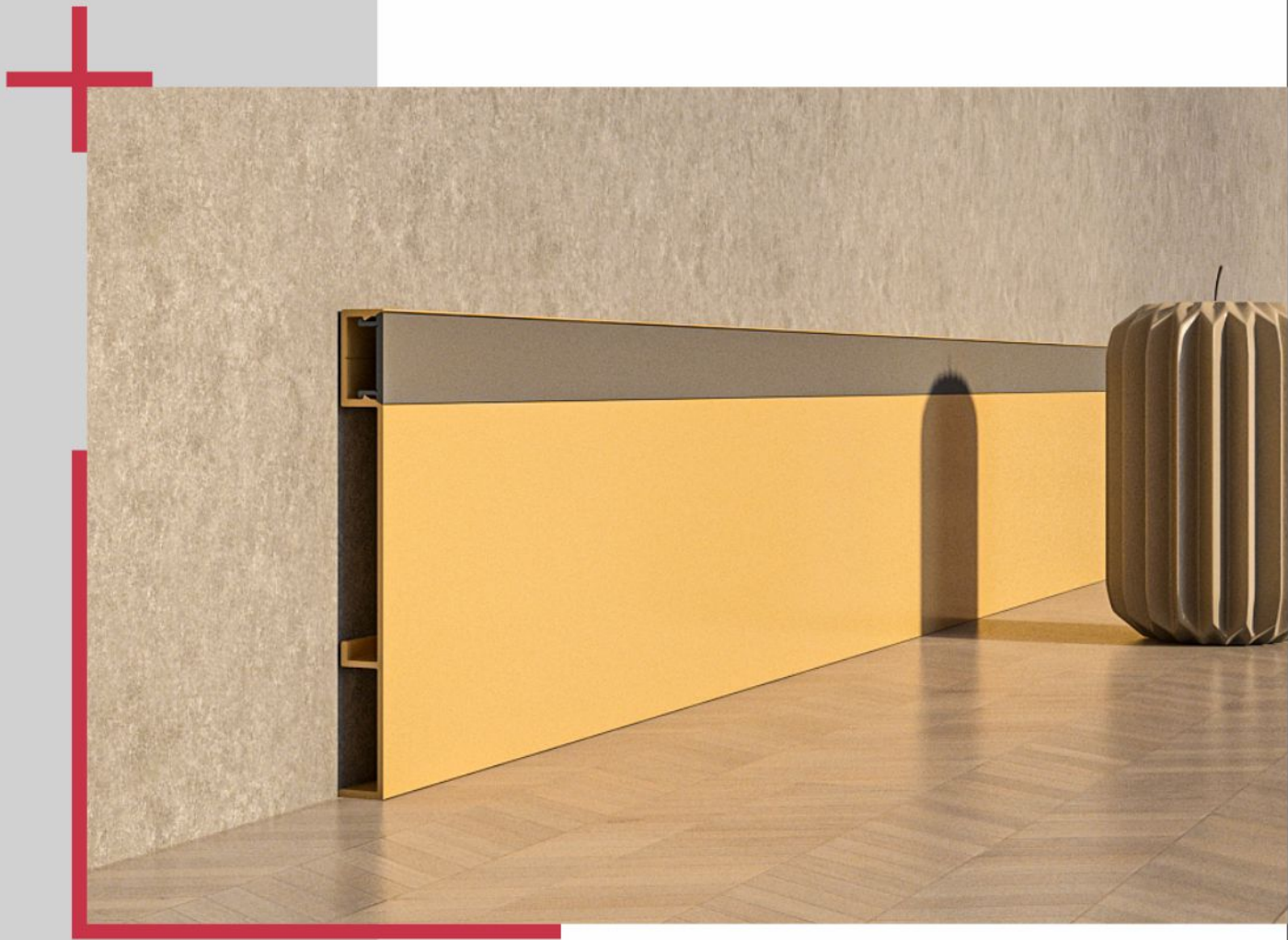
ACCESSORIES



MODULAR PROFILES
FLOORING PROFILES
CORNER GUARDS PROFILES
DECORATIVE PROFILES

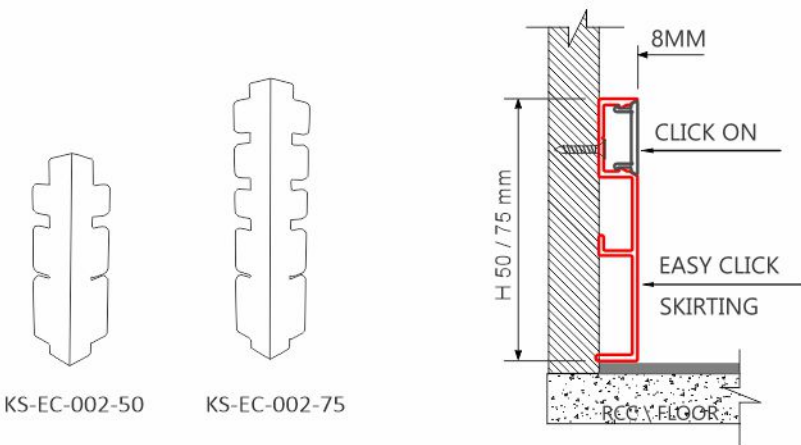
-  Fire Resistant
-  Impact Resistant
-  Washable
-  Scratch Resistant
-  Colors Options





KS - ED - 50 AL / 75 AL
EASY CLICK

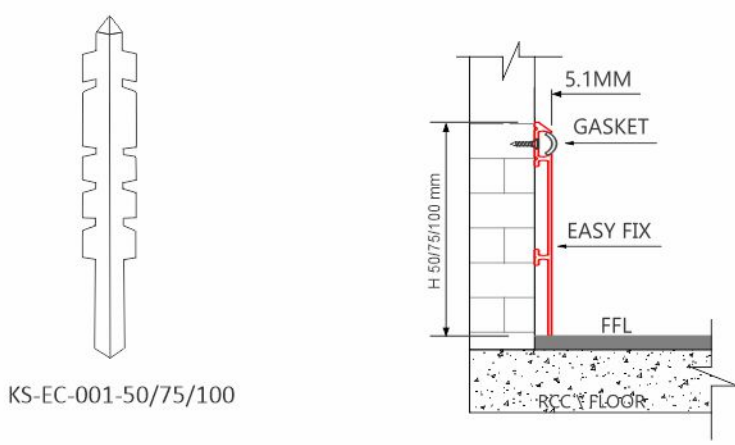
- Designed to be installed on walls, gypsum and plywood partitions and on top of all kinds of flooring.
- Unique patented design gives an aesthetic look.
- Installed using Screws, to camouflage the rivet points, a capping strip is provided in ABS material of matching colour.
- Supplied with protection tap which removed after completion.
- Height - 50mm / 75mm.
- Length - 3000mm.




IMPORTANT
Pay attention to the external edges of aluminium skirting's. They must be avoided using against agents such as adhesives, sealants and against grinding or scraping actions.

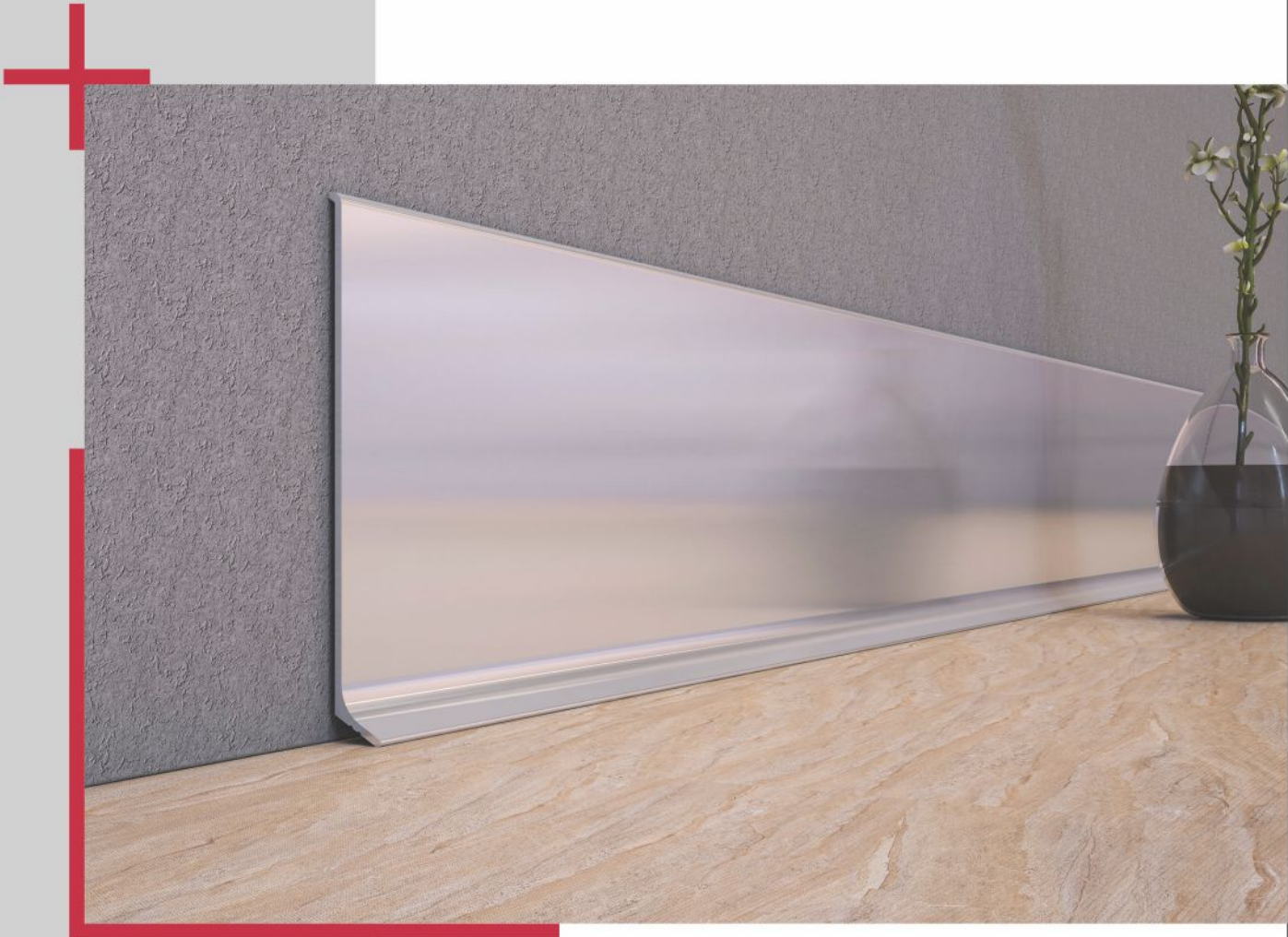
KS - 50 AL / 75 AL / 100 AL
EASY FIX

- Designed to be installed on walls, gypsum and plywood partitions and on top of all kinds of flooring.
- Installed using Screws, to camouflage the rivet points.
- A Capping strip is Provided in PVC matching colour.
- Supplied with protection tap which removed after completion.
- Height - 50mm / 75mm / 100mm.
- Length - 3000mm.



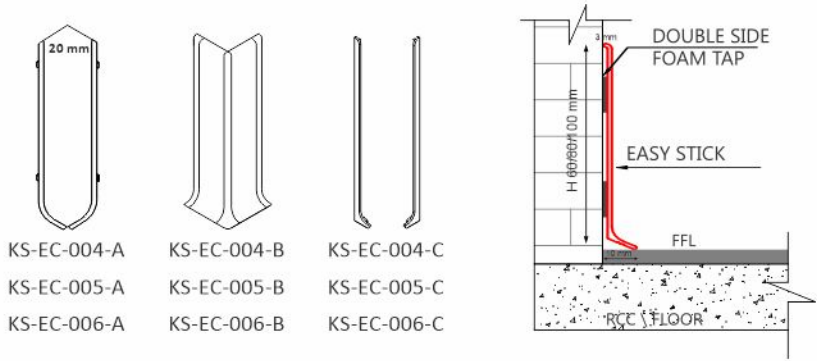
Available Finish :  Black  Silver

IMPORTANT
Pay attention to the external edges of aluminium skirting's. They must be avoided using against agents such as adhesives, sealants and against grinding or scraping actions.



KS - STICK - 60 / 80 / 100
EASY STICK

- Sleek design of profile gives a recessed look.
- The capped to design of the profile, covers wall to floor expansion gap making it an ideal profile section for tiled / wooden floor covering.
- This profile section's are installed using high tack adhesive making the installation fast and easy on any surface, including plywood and gypsum partitions.
- Matching outer corner, inner corner and its end cap completes the range.
- Height - 60mm / 80mm / 100mm.
- Length - 3000mm.

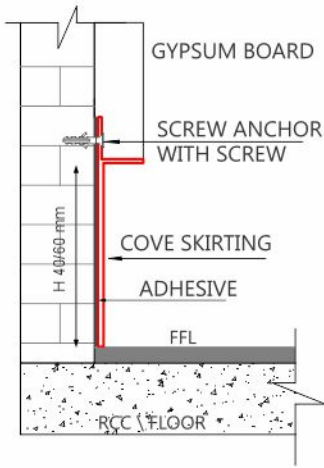


IMPORTANT

Pay attention to the external edges of aluminium skirting's. They must be avoided using against agents such as adhesives, sealants and against grinding or scraping actions.

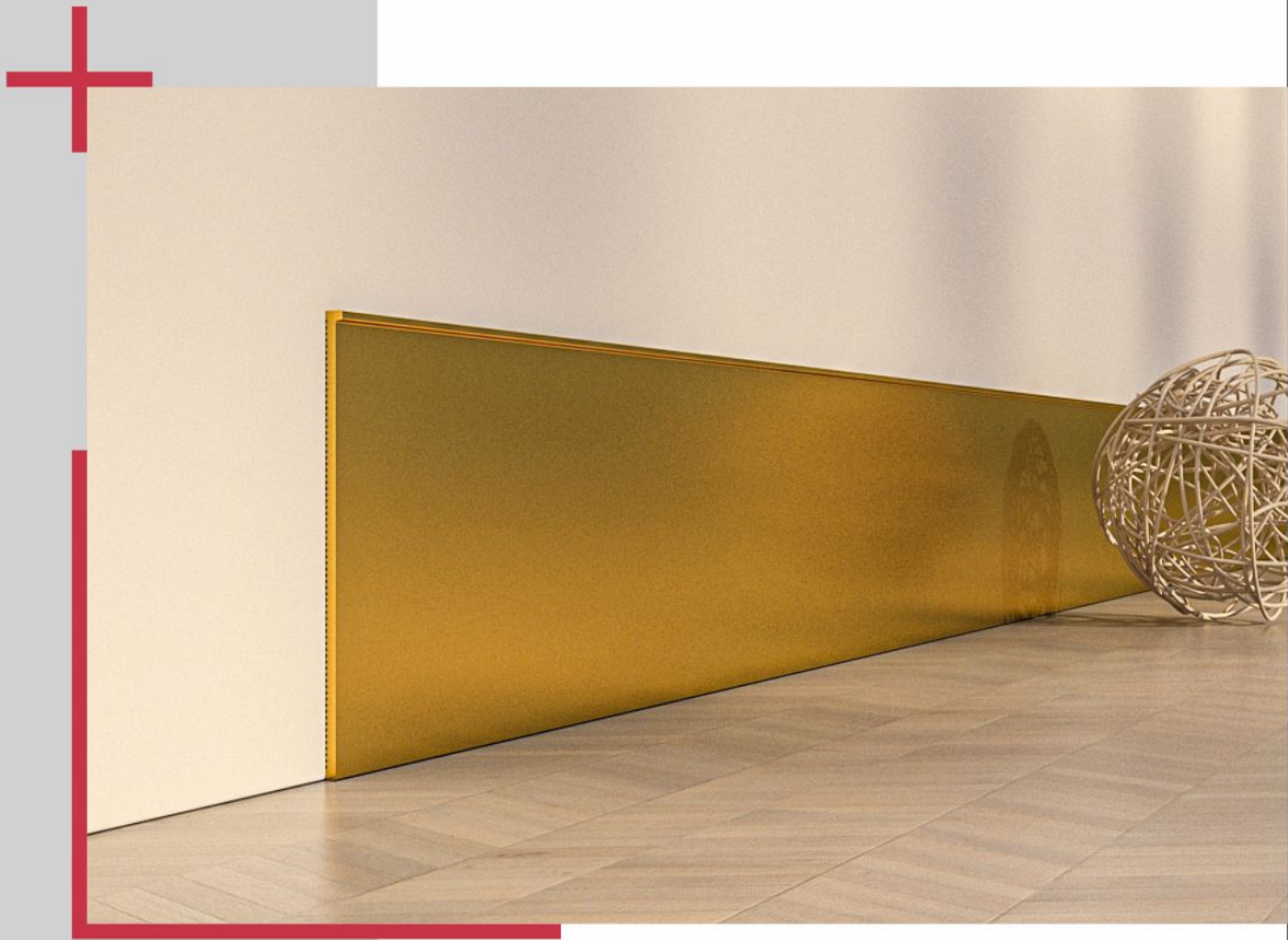
KS - CR - 40 / 60
COVE RECESSED

- Cove recessed is a skirting designed to be integrated with dry wall partitions.
- Provides neat & clean finish to the base of the plaster board walls.
- Gypsum although a ideal material for wall partition is susceptible to water, cove recessed is an ideal skirting for areas where wet mopping is done on regular basis.
- Height - 40mm / 60mm.
- Length - 3000mm.



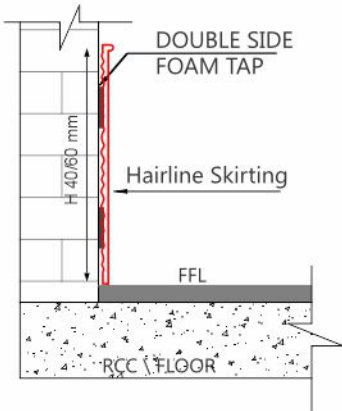
IMPORTANT

Pay attention to the external edges of aluminium skirting's. They must be avoided using against agents such as adhesives, sealants and against grinding or scraping actions.



KS - HR - 40 / 60
HAIRLINE RECESSED

- Hairline recessed is a skirting designed to be flushed to the wall.
- Provides a sleek and elegant look.
- Hairline recessed along with cove recessed are ideal combination of skirting for offices where dry wall partitions are created along the periphery on civil walls.
- Height - 40mm / 60mm.
- Length - 3000mm.

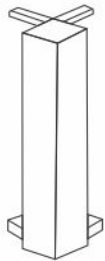


IMPORTANT
Pay attention to the external edges of aluminium skirting's. They must be avoided using against agents such as adhesives, sealants and against grinding or scraping actions.

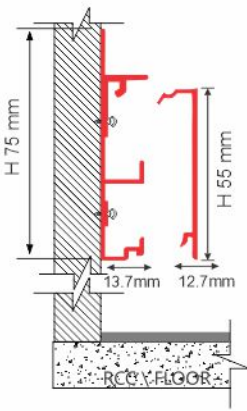


KS - GS - 55
GROOVE SKIRTING

- Groove skirting is the new innovative skirting designed to be integrated with drywall partitions.
- Provides neat & clean finish to the base of the plasterboard walls.
- Designed to create a skirting flush to the wall for a modern decorative innergrooves & contemporary touch
- Height - 55mm.
- Length - 3000mm.



KS-EC-008

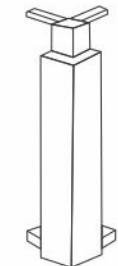


IMPORTANT
Pay attention to the external edges of aluminium skirting's. They must be avoided using against agents such as adhesives, sealants and against grinding or scraping actions.

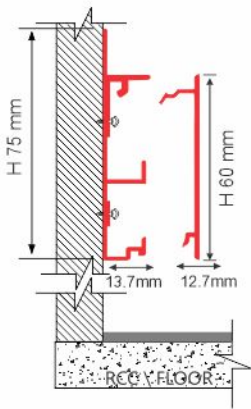


KS - FS - 60
FLAT SKIRTING

- Flat skirting is the new innovative skirting designed to be integrated with drywall partitions.
- Provides neat & clean finish to the base of the plasterboard walls.
- Designed to create a skirting flush to the wall for a modern & contemporary touch.
- Height : 60mm.
- Length : 3000mm .

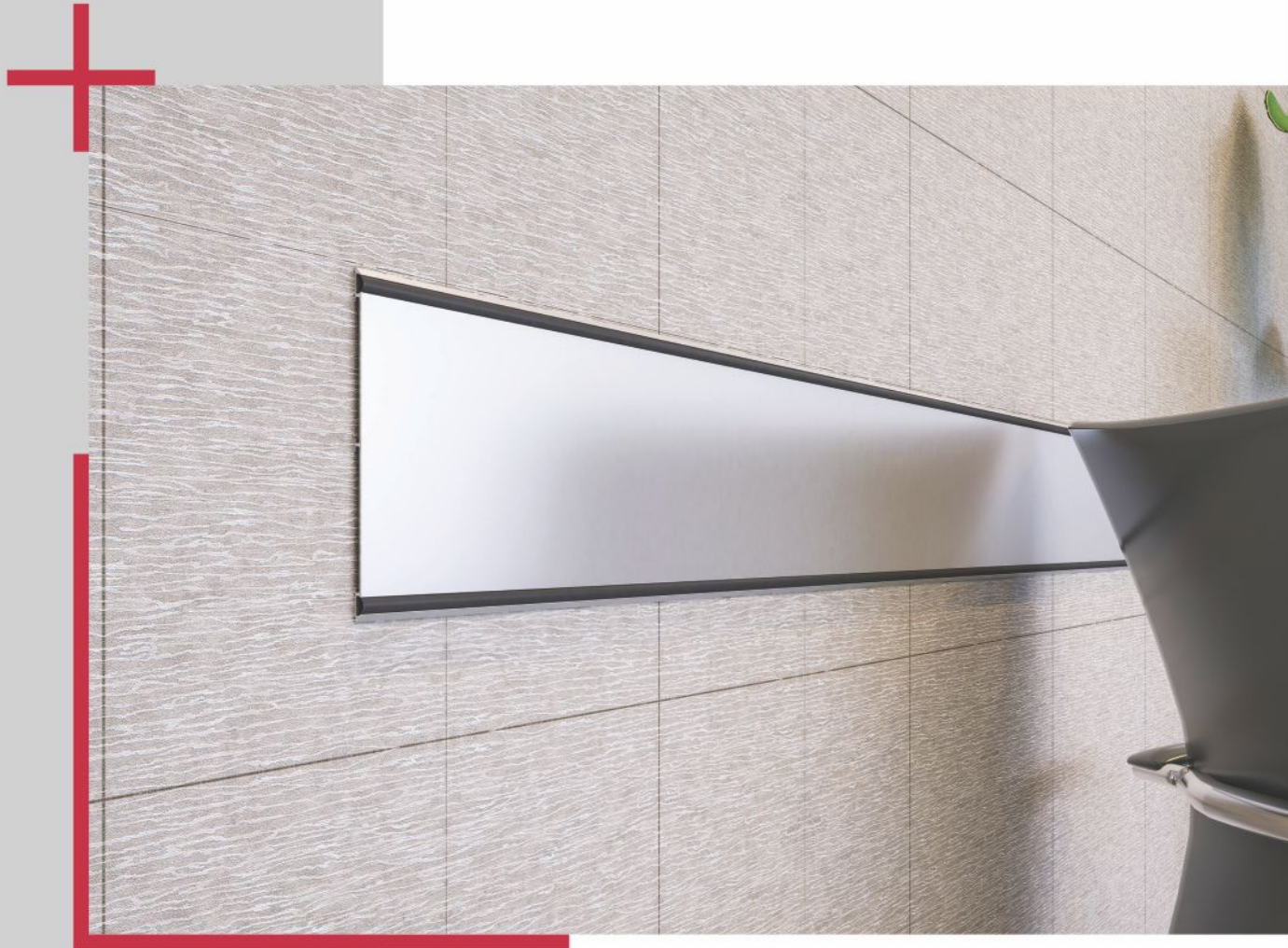


KS-EC-009



IMPORTANT

Pay attention to the external edges of aluminium skirting's. They must be avoided using against agents such as adhesives, sealants and against grinding or scraping actions.

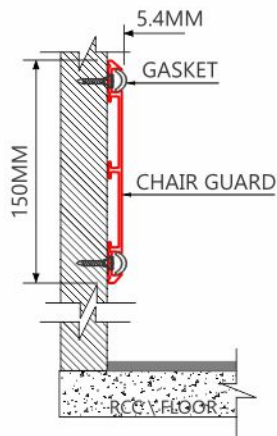


KCG - 150 AL
CHAIR GUARD

- Chair guard provides the first line of defense against everyday abuse in high traffic areas in office wall protection, medical facilities wall protection and sports venues wall protection.
- Using REDPLUS's chair guard can dramatically reduce maintenance and repair expense over time.
- Matching outer corner and its end cap completes range.
- Height - 150mm.
- Length - 3000mm.

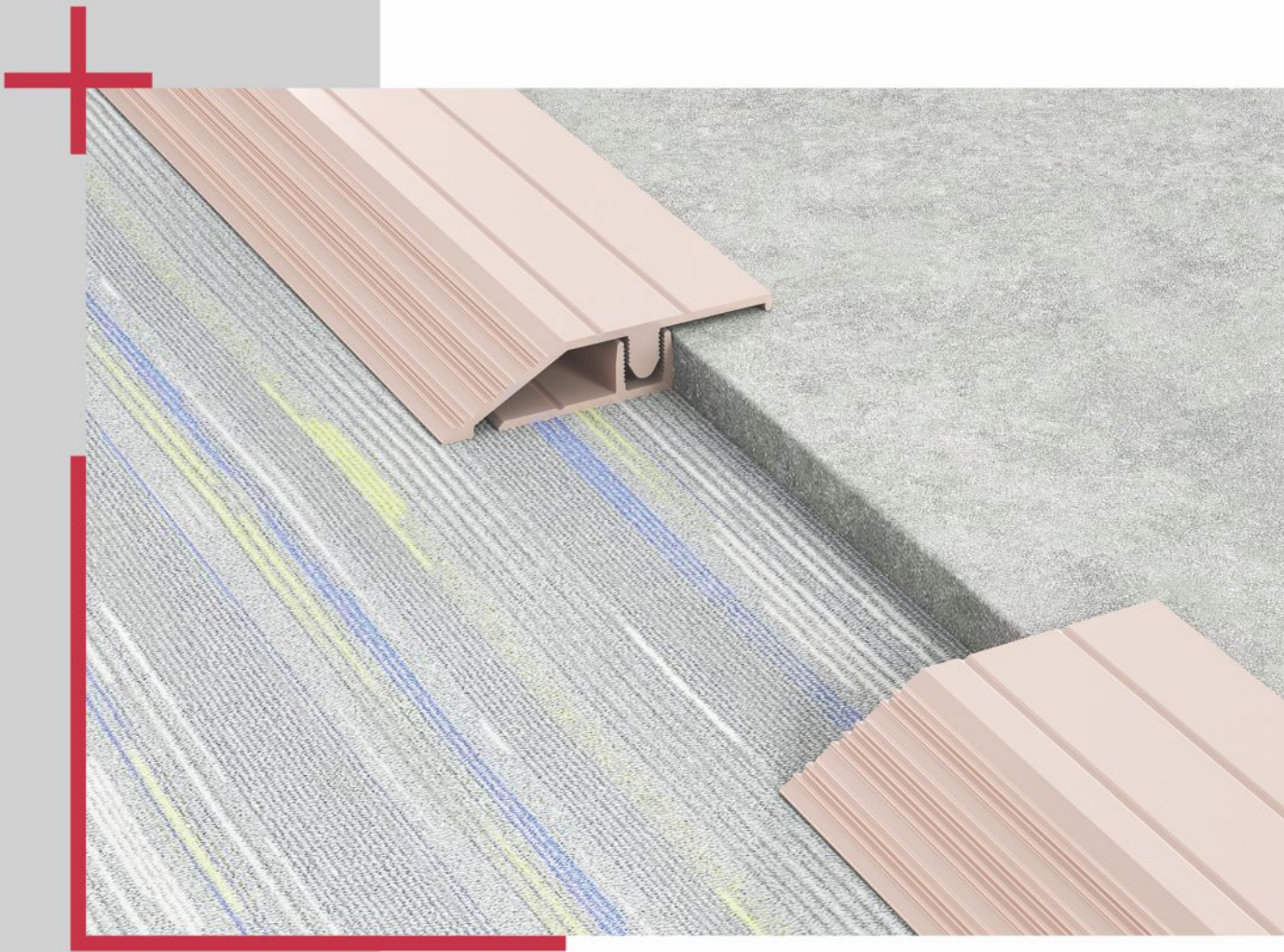


KS-EC-003



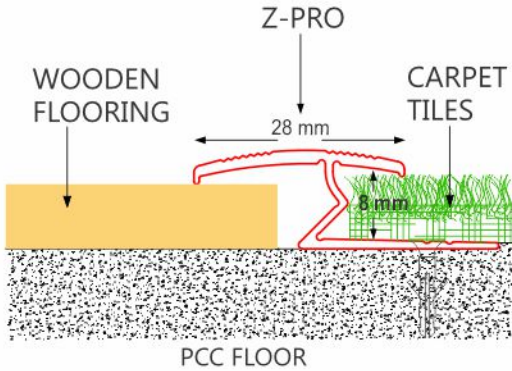
IMPORTANT

Pay attention to the external edges of aluminium skirting's. They must be avoided using against agents such as adhesives, sealants and against grinding or scraping actions.



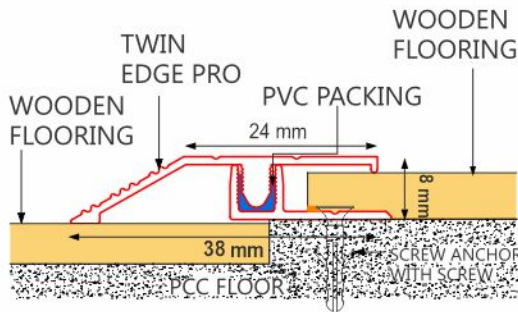
KS - Z - 001
Z PRO

- Z pro profile is for transition with carpet / vinyl to any other surface.
- variable designed double sided profile which bends as per the height of the flooring on either side.
- No screw visible on top surface giving smooth finish.
- Width - 28mm.
- Length - 3000mm.



KS - Z - 002
TWIN EDGE PRO

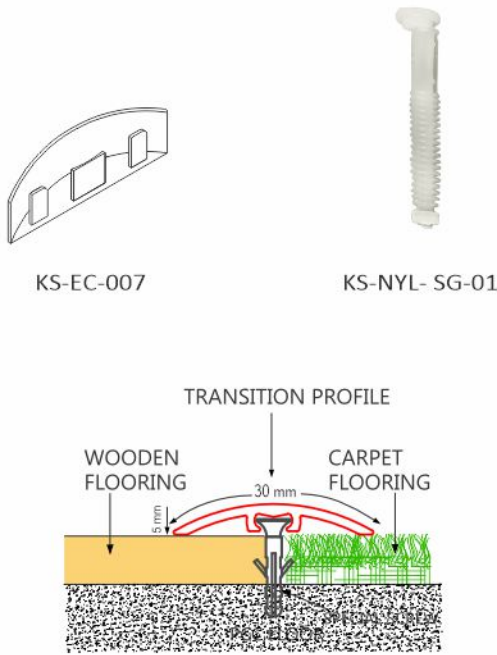
- Two piece edge profile, the top is clipped on the base.
- Suitable for floorings such as ceramic, wood and wood laminate.
- The profile allows room for expansion of natural floor coverings.
- No screw visible on top surface giving smooth finish.
- Width - 38mm.
- Length - 3000mm.





KS - FLEXI - 30
TRANSITION

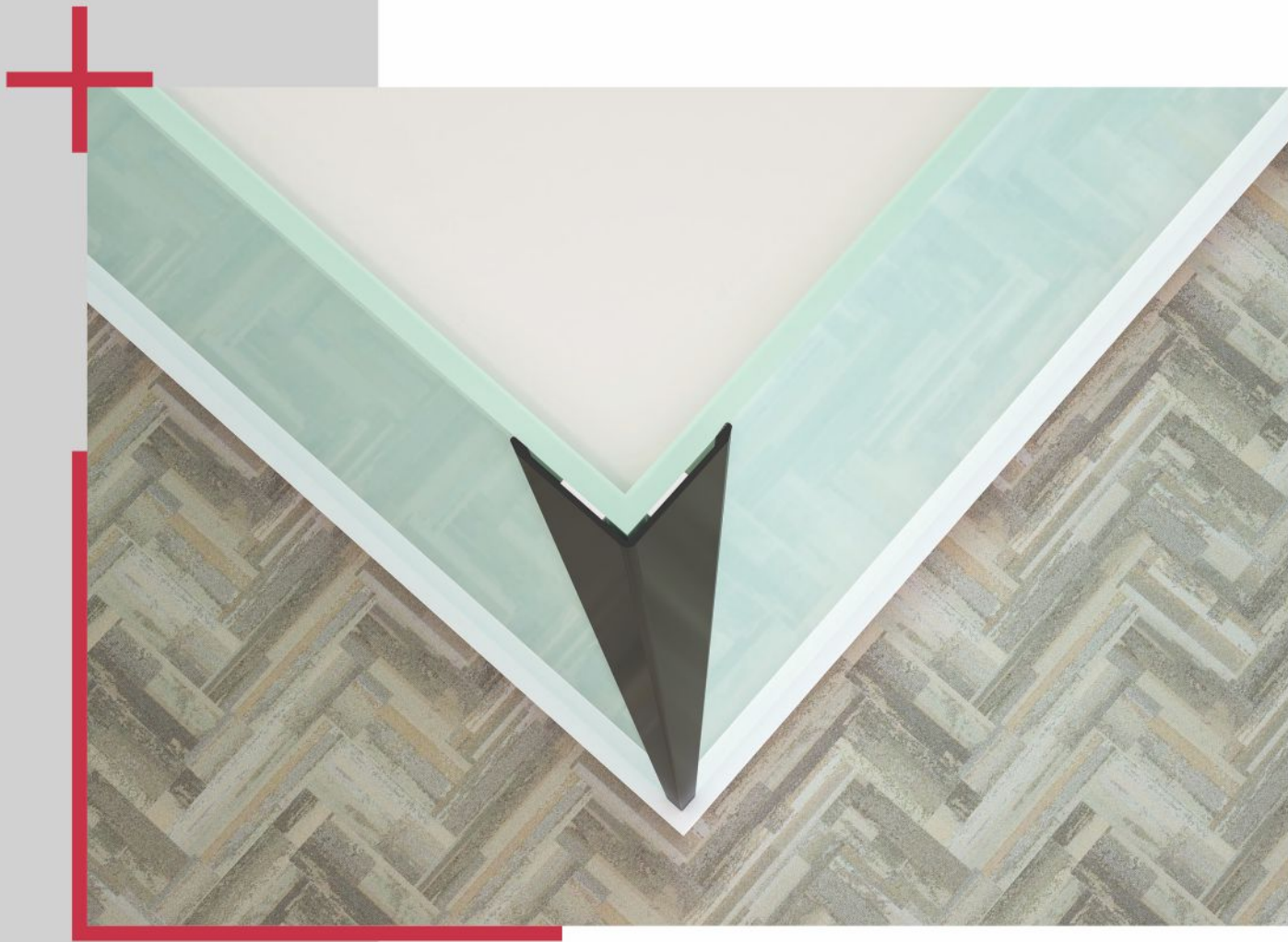
- Profile can be used as edging for laminate, parquet and hard floors or as a junction to other types of flooring which are variable in heights.
- Transition profiles are clipped on to the floor by inserting specially developed screws and floor plugs in designed holes at random intervals.
- No screws visible on top surface giving smooth finish.
- Height : 30mm.
- Length : 3000mm .



KS - SN - 01 / 02 / 03
STAIR NOSE

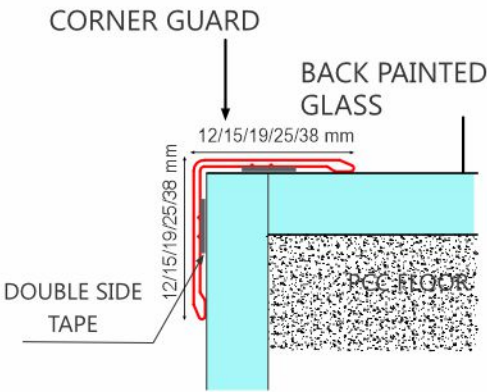
- Stair nose provides a fast, permanent anti-slip surface to the front edge to all types of stair surfaces, even in adverse conditions such as the presence of water or oil.
- REDPLUS stair nosing is designed to meet luminance and also for slip resistance.
- Manufactured from non-corrosive, high quality anodised aluminium.
- Bonding system adheres to all types of surface and eliminates metal vibration.
- Supplied with tape for easy and fast installation.
- Size - 24mm x 09mm / 48mm x 29mm / 68mm x 29mm.
- Length - 3000mm.





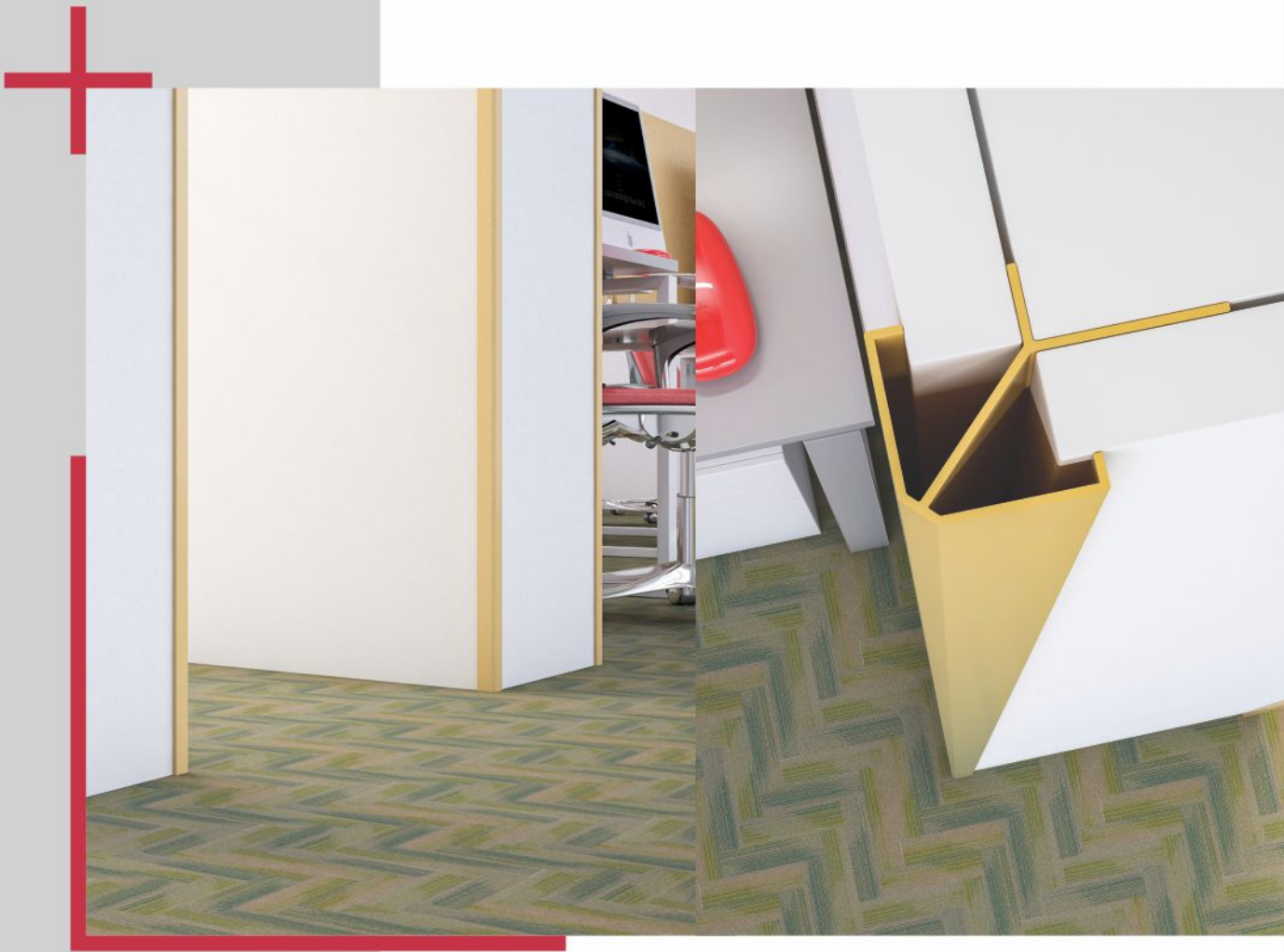


KS - CG - 12 / 15 / 19 / 25 / 38
CORNER GUARD

- Corner guard provides protection to outside wall corners.
- Economical yet durable option for corner protection.
- Wings are tapered at the edge for excellent finish.
- Available with tape for easy and fast installation.
- Width - 12mm x 12mm / 15mm x 15mm / 19mm x 19mm / 25mm x 25mm / 38mm x 38mm.
- Length - 3000mm.

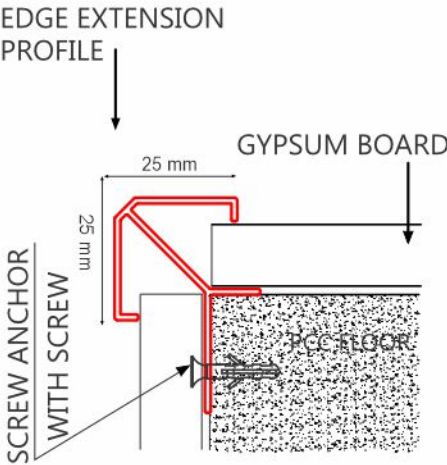


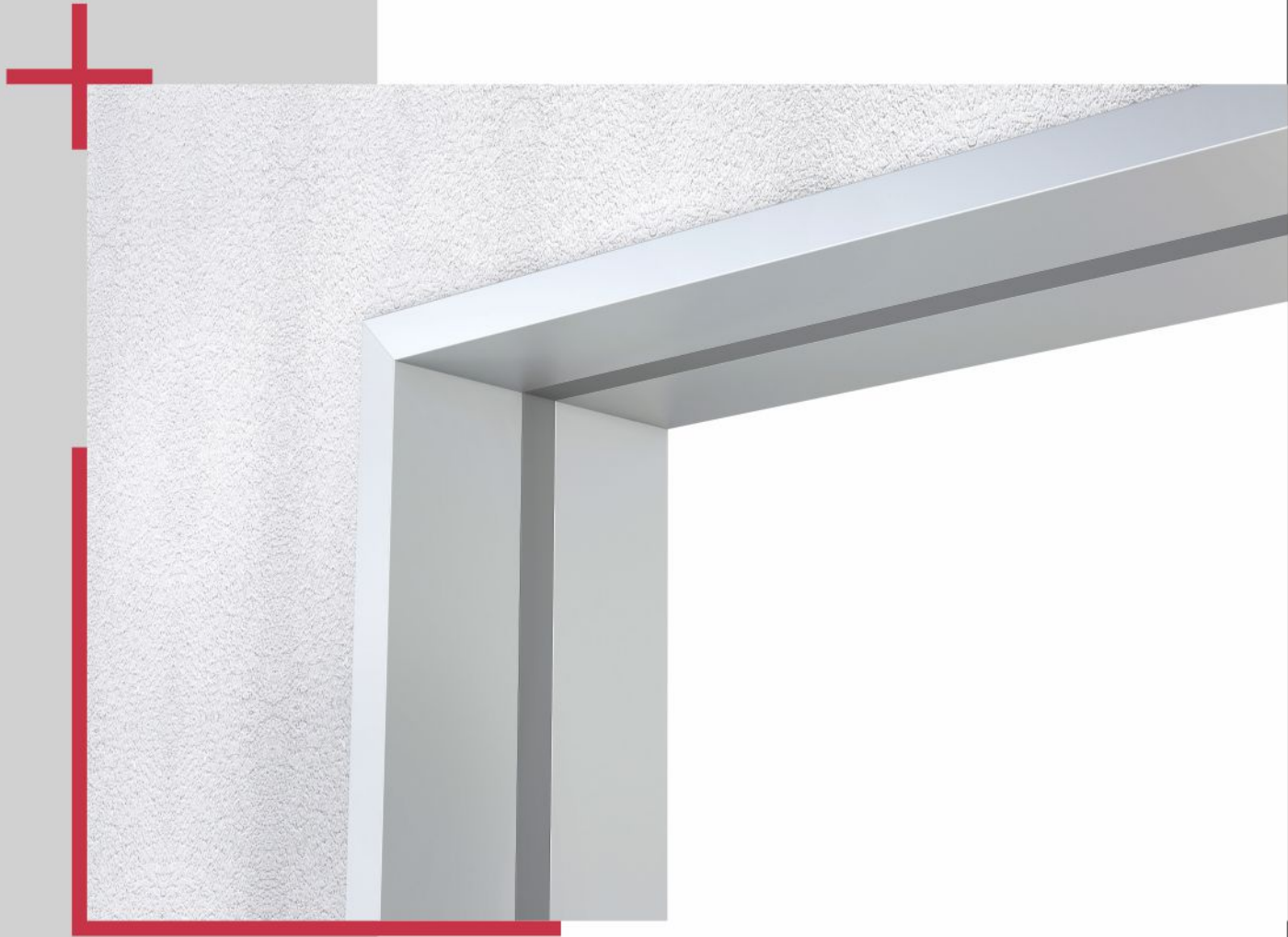
Available Finish :  Black  Silver



KS - GYP - CG - 25
EDGE EXTENSION CORNER

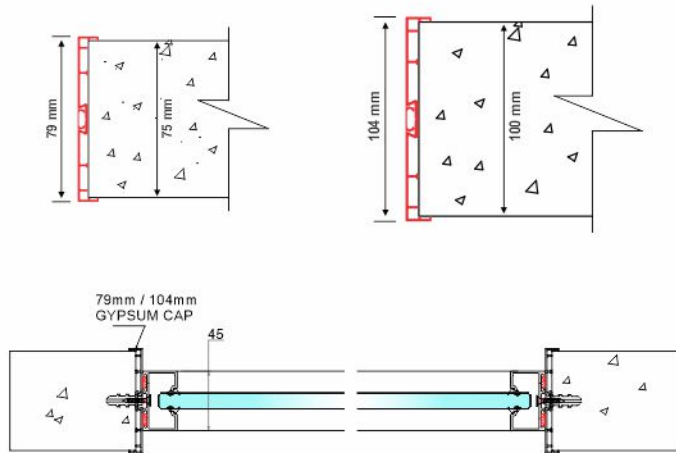
- Edge extension corner provides protection to outside wall corner.
- Economical yet durable option for corner protection.
- Double flange provides extra security to corner protection.
- Easy and fast installation.
- Width : 25mm x 25mm.
- Length : 3000mm .







KS - GYP - COVER - 75 / 100
GYPSUM COVER

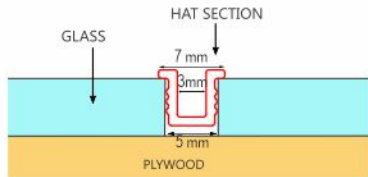
- To Cover naked dry gypsum walls of 75/100mm.
- Supplied in length of 3000mm, the profile can be cut to required size.
- Finish: Anodised Aluminium/Black.
- For Edge Protection of Gypsum walls, to use as door frame.
- Width: 75/100 mm
- Depth: 10 mm
- Length: 3000 mm



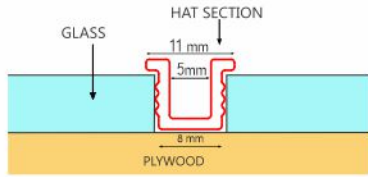
Available Finish :  Black  Silver

KS - HAT - 5 / 8 / 10
HAT SECTION

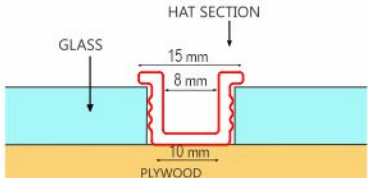
- Decorative profiles are developed to make wall design visually attractive.
- Decorative profiles make complex detailing easy.
- Protects the corners and edges.
- Ideal for junction of two different materials installed on wall.
- Width - 5mm / 8mm / 10mm.
- Length - 3000mm.



KS - HAT - 05

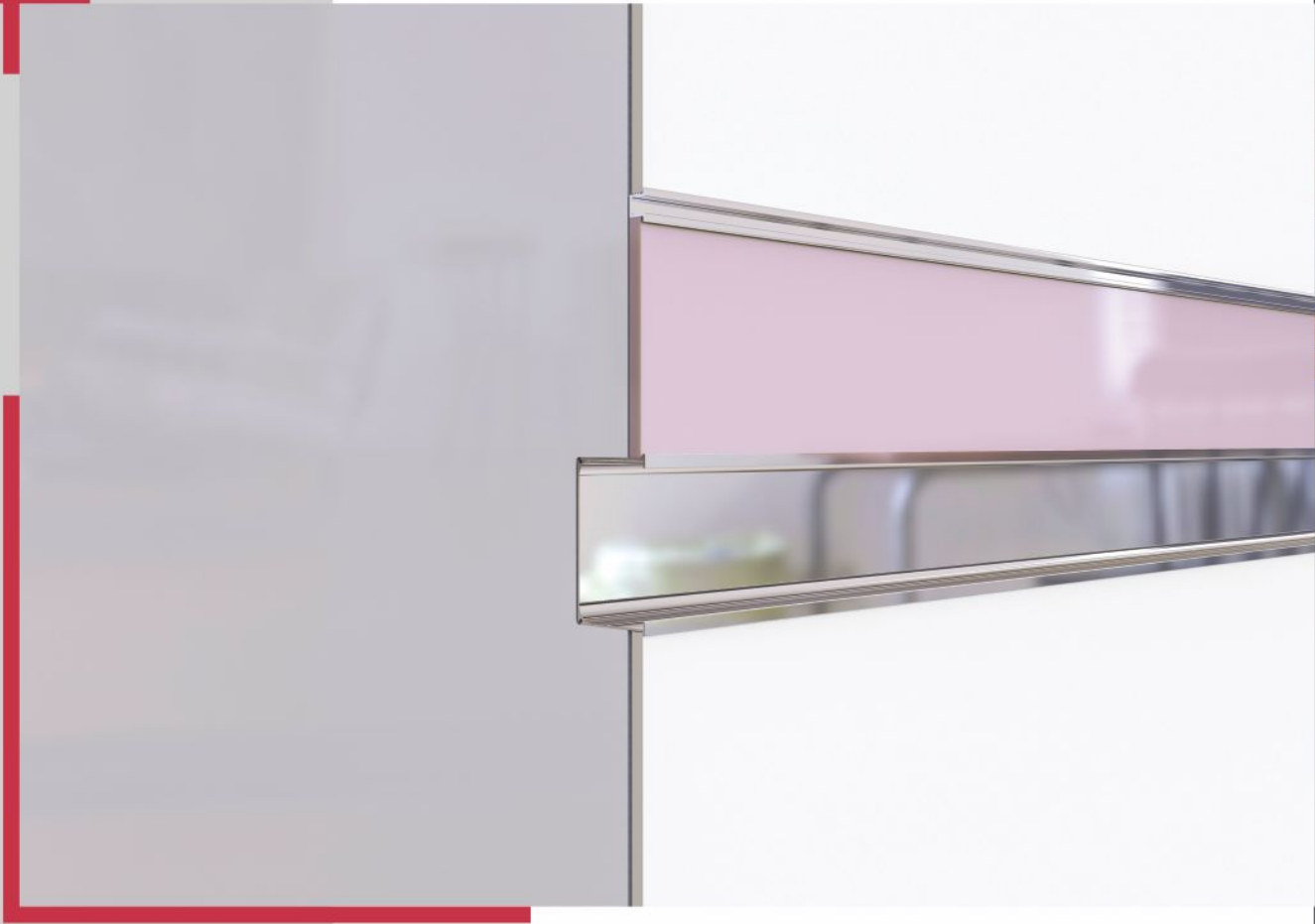


KS - HAT - 08



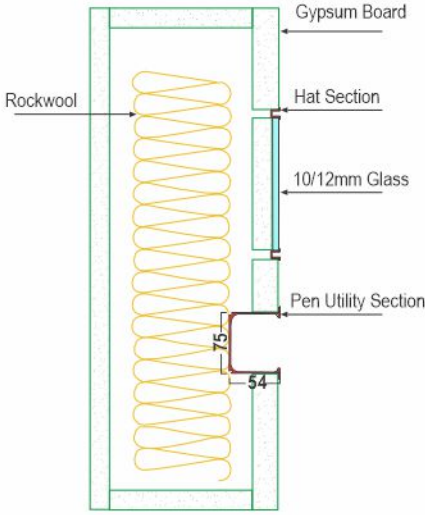
KS - HAT - 10

Available Finish :  Black  Silver



KS - PT - 011
RECESSED PEN TRAY /
RECESSED UTILITY TRAY

- Recessed pen and duster holder for dry wall partitions.
- Supplied in length of 3000mm, the profile can be cut to required size.
- Finish : Anodised aluminium.
- Matching aluminium end caps are available for edges (KS-EC-10).
- Height - 75mm.
- Depth - 60mm.
- Length - 3000mm.



Available Finish :  Black  Silver



SILENT BOX

THE CONVENIENCE OF SOUND INSULATION AND THE COMFORT OF SOUND ABSORPTION.

Open office spaces are becoming increasingly more common, although great place for team collaboration, this work environment possess issues when it comes to confidential; office calls.

REDPLUS office phone booth provides a comfortable, sound-proof space for confidential phone call, private video conference, or just take a minute to quietly collect your thoughts still exist and rejuvenate or silent retreat for uninterrupted work.

REDPLUS phone booth has no base and stands directly on the floor of your office, making it safe, quick to install and easy to relocate. A versatile, practical and dynamic phone booth that is part and parcel of a new way of conceiving the workspace.







SILENT BOX

Different Types of Phone Booth / Meeting Booth

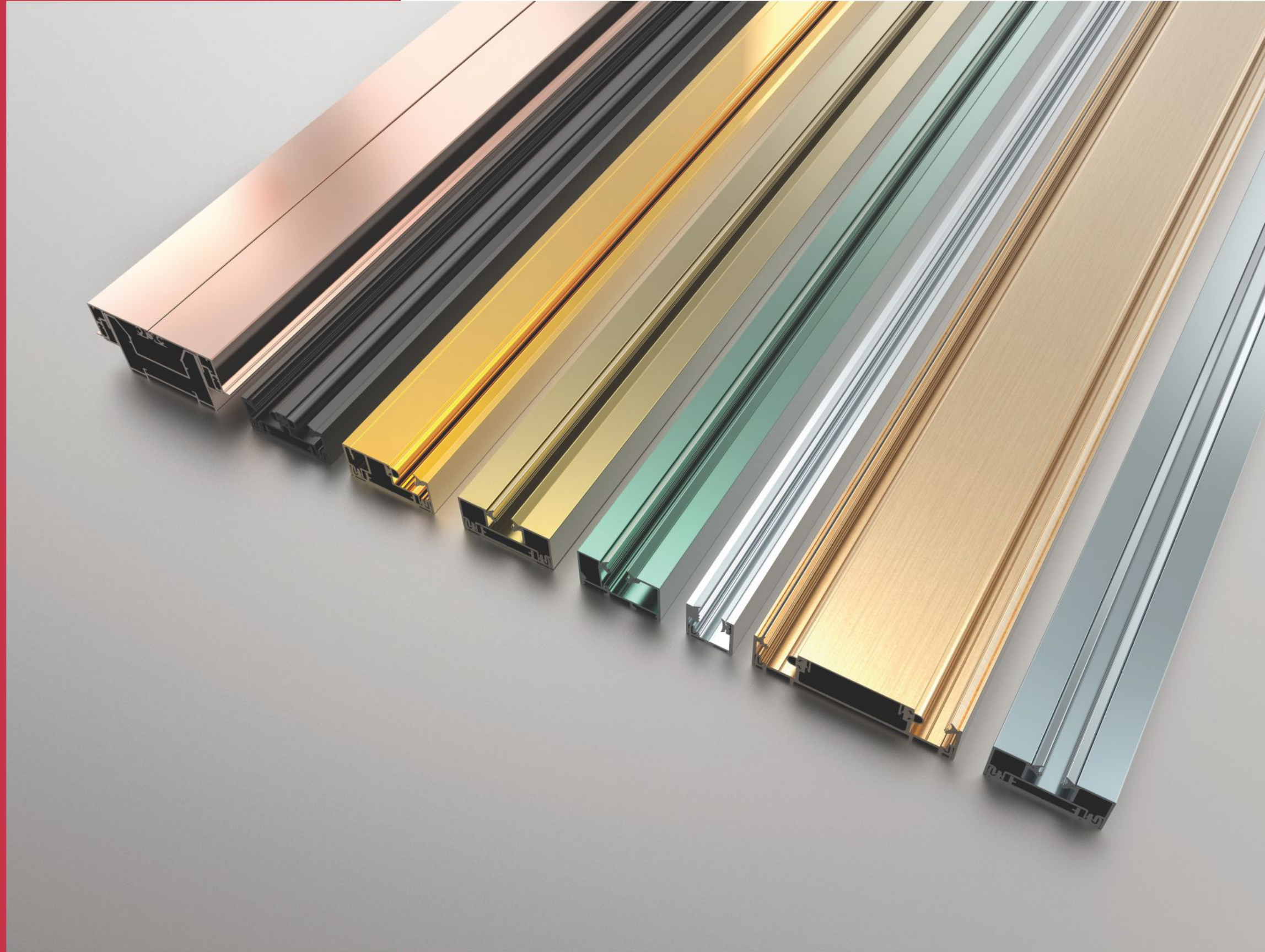
- Soundproof** : Engineered by leading acoustic experts so private conversations stay private.
- Ventilated** : Discreet fans and ventilation system keep you cool even during heated conversations.
- Flexible** : Adaptive design makes the booth easy to move around the office or into your next one.
- Sustainable** : Soundproofing materials made out of recycled plastic bottles means more room for the environment.

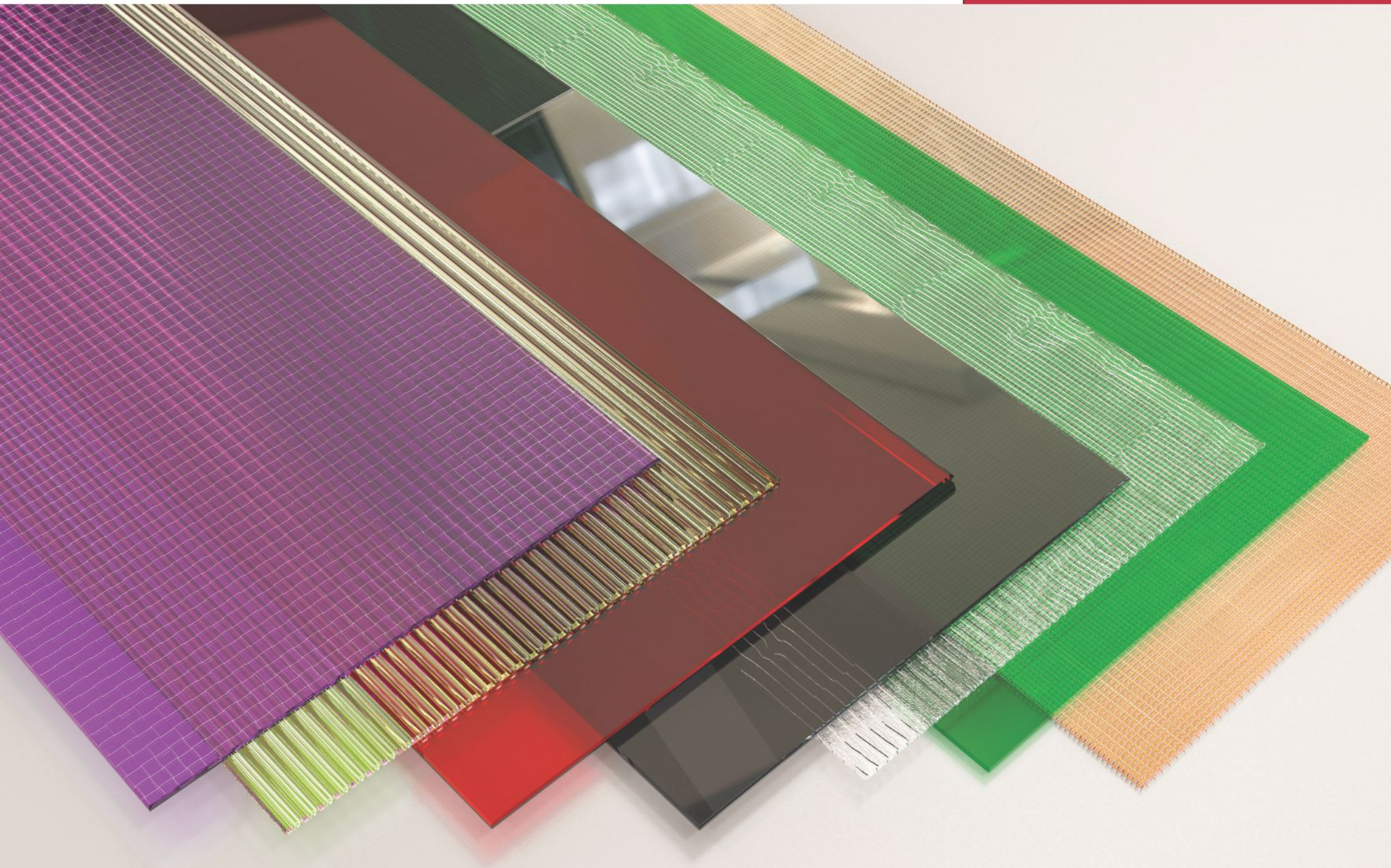


PROFILE

Colour Variant

In today's day and time, people are becoming more conscious of their design choices. The aluminium profiles and frames often come equipped with multiple options of frameworks and finishes which assist in indoor usage. Another factor which works in favor of Anodized or Powder coated aluminium profiles is its comparative superiority over other materials. REDPLUS provides ease of availability throughout PAN-INDIA.





GLASS

Colour Variant

The true beauty of glass, lies in its appearance. Customization of shades, smooth and easy to maintain surfaces and lots of daylight to keep the building's occupants productive are only a few of the advantages of using glass for commercial building's premises. We have curated a palette of materials and finishes to choose from, but every element may be modified to meet a designer's specific needs, with REDPLUS literally anything is possible.

PERFORMANCE
Certificate



DOTLINE 25
(Single Glazed)



DUOLINE 100
(Double Glazed)



DUOLINE 100
(Double Glazed)



DUOLINE 100
(Double Glazed)



ECOLINE 100
(Single Glazed)



ULTRALINE 45
(Single Glazed)



KWENTHA 54 DG
(Double Glazed)



KWENTHA 54 DG
(Double Glazed)



KWENTHA 54
(Offset Glazed)



KWENTHA 54 CG
(Centre Glazed)



KWENTHA 54 DG
(Double Glazed)



REDPLUS FG 40
(Single Glazed)



REDPLUS FG 100
(Single Glazed)



FRAMELESS GLASS DOOR



STILE 75
(Single Glazed)



STILE 75 DG
(Double Glazed)



STILE 35
(Single Glazed)



STILE 60
(Single Glazed)



STILE 100 H
(Single Glazed)



STILE 150
(Single Glazed)

CLIENTELE

REDPLUS is the leading supplier of Architectural Demountable partitions system for today's corporate industry, Our product not only enhances the beauty of space but also adds value with its minimalistic approach and durability, all together a complete environmentally friendly product, below are the list of esteemed client who have used our REDPLUS product.

								
								
								
								
								
								
							and many more...	



LOCATE US AT:

CORPORATE OFFICE
C 8/9/10, Hind Saurashtra Ind. Est.,
Andheri-Kurla Rd, Nr Mittal Ind. Est.,
Marol Naka, Andheri (E), Mumbai - 400059.

Factory I
Plot No 12 & 43, Panchratna Ind. Est.,
Opp. Unique Tag Industries,
Changodar, Ahmedabad,
Gujarat - 382213

Factory II
Shed No-1, Block No-267,
Near R. K. Industries,
Chacharvadi Vasna, Sanand,
Ahmedabad, Gujarat - 382213

Factory III
A/121 & 122, Ground Floor,
Canary Ind. Sheds, Kaman Bhiwandi
Road, Opp. Kaman Police Chowkey,
Vasai East, Palghar - 401208

Our Presence

Ahmedabad
6 Shreepal Nagar Society ,
Opp Fortune Hotel Landmark,
Usmanpura, Ahmedabad - 380059

Bengaluru
Basement, at.100 feet road, 5th
block, 3rd phase B.S.K 3rd Stage,
Padmanabha Nagar ,Bangalore

Bhubaneswar
Plot no - 63/A,
Mancheswar Ind.Estate,
Bhubaneswar - 751010

Chandigarh
SCF 308, Ground Floor, Zimidara
Enclave Bhabat Zirakpur,
Mohali District ,Punjab -140603

Delhi
A-162, Kaushambi ,
Gaziabad - 201010

Guwahati
House No-53/A, Nr Cricket Stadium,
Gate no -5, Bharalupar Road,
Barshapara, Guwahti -781025

Jaipur
C -8/14 Basement & Ground Floor,
Near SBI Bank Chouraha, Chitrkoot,
Ajmer Road, Jaipur- 302021

Kolkata
SCF 47A, Balaram Bose,
1st Lane, P.S-Bhabanipore,
Kolkata -700020

Patna
34, B-30 PC Colony, Kankarbagh,
Behind Lohiya Nagar, Patna-800001

Pune
Shop No 6 & 7, Gulistan Building,
New Modikhana, 2390 K. B.
Hidaytullah Rd, Pune-4110001

Surat
Unit No 246, Ambika Ind Estate -1,
Opp.Gandhi kutir, Udhana Magdalla
Road, Surat - 395007

Raipur
Pathak Street, basement,
Ground Floor & 2nd Floor,
Lohana Samaj Street
Fafadih Raipur (C.G.) - 492001

Rajkot
Plot No.1226, Servey No.3994,
5 1st Floor, Aji Vasahat, B/H P. M.
Diesel, 80 Feet Road, Rajkot-360003

Varanasi
SH 10/30-A-K, basement
parmanandpur, Shivpur, Varansi,
Uttar Pradesh -221003

Handwriting practice lines on page 202.

Handwriting practice lines on page 203.

INFORMATION +

The technical presentations and dimensions in illustrations and drawings are non-binding.
REDPLUS reserve the right to make necessary changes to specifications at any given point of time.
We do not accept any responsibility for any errors which may occur in the production of this catalog.
All sizes in millimeter (mm). The products in this list are the ones that are currently in the REDPLUS product range.
Since our product range is updated frequently, please feel free contact us if you cannot find any particular information.
The printed colors indicating the surface finishes are not 100% true. but do provide a useful guide.
Pictures may show designs which are different to the scope of delivery.
Product prices are subject to change without prior notice.



RED PLUS INTERIORS INDIA PRIVATE LIMITED

C 8/9/10, Hind Saurashtra Industrial Estate,
Andheri - Kurla Rd, Nr Mittal Ind. Estate,
Marol Naka, Andheri (E), Mumbai-400059.

T: +91 8591923835 / +91 9090709011
W: www.redpluspartition.com

Mumbai | Agra | Ahmedabad | Bengaluru | Bhubaneswar | Chandigarh
Chennai | Delhi NCR | Guwahati | Hyderabad | Jaipur | Kolkata | Lucknow
Pune | Surat | Raipur | Rajkot | Varanasi

