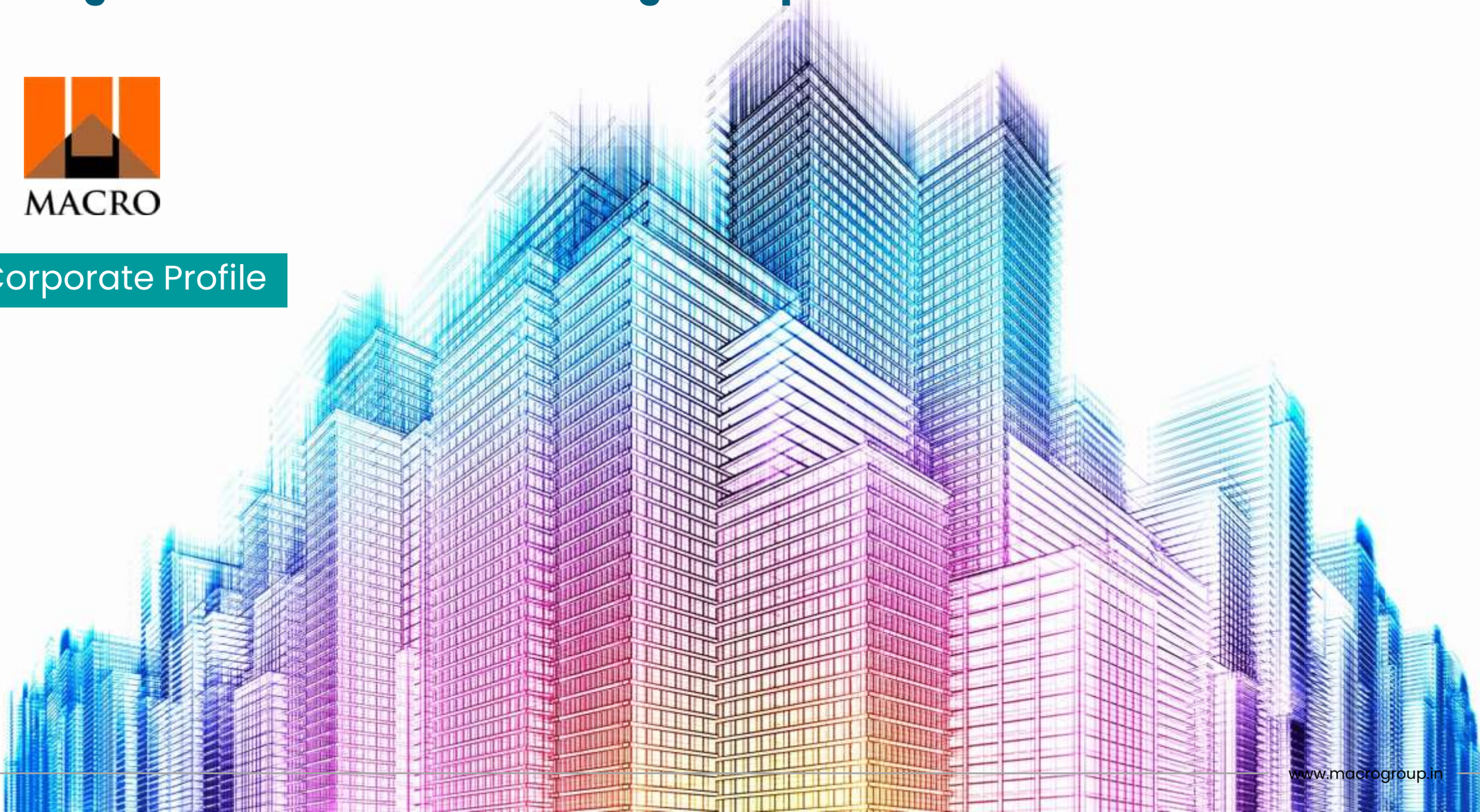
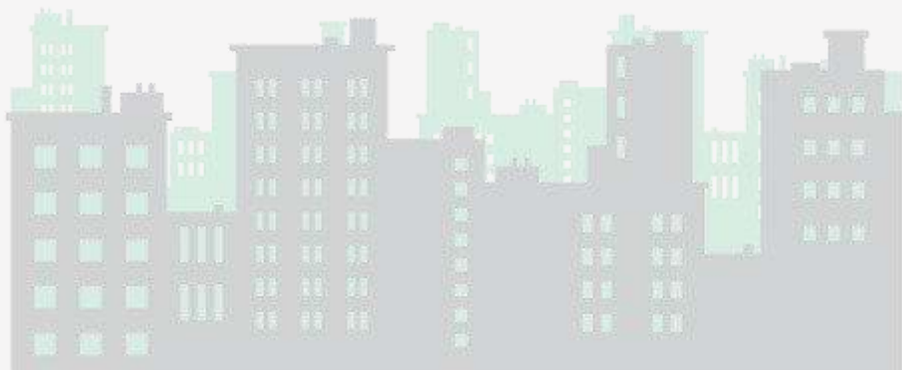


# "Building Excellence Since 1988: Crafting Your Space with Innovative Solutions"



Corporate Profile





## **Striving Towards Tomorrow's Stronger Foundations by Expanding Our Horizons**

Macro Group .....	03
Vision, Mission and Values .....	05
Capabilities .....	06
Leadership .....	09
Industrial Expertise .....	12
Commitment to Quality and Safety .....	16
Key Product Lines-RAF & Accessories .....	20
Key Product Lines-Modular Furniture .....	43
Key Product Lines-Restroom Cubicles .....	57
Key Product Lines-Fire Doors .....	68
Our Clientele .....	76
Client Speaks .....	79
Our Presence	

# MACRO GROUP

Established in 1988, Macro Group is a privately-owned Indian company dedicated to creating and producing pioneering products and solutions within the building materials industry. Within the Macro Group umbrella, we have the following business verticals:



## Macro Enterprises

Macro Enterprises, a subsidiary of Macro Group, was established in India in 1988 and has enjoyed a rich history of success and growth in the building materials industry. With over three decades of experience in interior contracting, we have executed numerous iconic projects..



Founded in 2008 as a subsidiary of Macro Group, ispace, based in India, focuses on rigorous research, Manufacturing testing, and ensuring the quality of our Modular Furniture and Toilet Cubicles products. With over a decade of expertise, ispace plays a pivotal role in maintaining our product excellence standards.



Macro Group and Yemag, founded in 1992, have forged a formidable presence in the market, solidifying their status as trusted suppliers of raised access flooring systems. This partnership gave rise to the new brand TUSK in the year 2023. Their steadfast dedication to quality, innovation, and customer satisfaction has catapulted them to the industry's forefront.



In 2022-23, we established a technology partnership with Ms. TASK Doors FZC in Sharjah, UAE. This collaboration enables us to Manufacture fire-rated steel doors in Coimbatore, India to cater their key accounts in India & SEA that hold UL listing, Intertek certification, and meet stringent British, European, and US standards.

1988

Founded in 1988 as a dealer of false ceiling products such as gypsum, mineral fiber, and metal ceilings, we have evolved into one of South India's largest stockists for gypsum materials and providers of gypsum contracting services.

1994

We've backward integrated into manufacturing GI cold rolled sections for ceilings and partitions, supplied to key stockists. In 1994, we shifted from gypsum contracting to interior fit-outs contracting, advancing our position in the value chain.

1998

We ascended the value chain, evolving into a reputable general contracting (GC) firm. Our services expanded to encompass MEP, HVAC, FPS, FAS, PAS, AV, structured data cabling, and more, offering comprehensive solutions to our clients.

2008

We established our independent manufacturing unit on a spacious 2-acre campus located in Coimbatore. Equipped with state-of-the-art German HOMAG CNC machines, we produce modular furniture, chairs, and more under the brand name ISPACE.

2011

In 2011, we ventured into manufacturing restroom cubicle systems, entering into competition with major players like Merino and Green, expanding our product portfolio.

2022

We initiated a technological alliance with Ms. TASK Doors FZC in Sharjah, UAE. This partnership empowers us to manufacture fire-rated steel doors in Coimbatore, India, catering to their key accounts in the Southeast Asian region.

2023

In 2023, we partnered with YEMAG Raised Access Flooring System to manufacture raised access flooring under the brand name TUSK. This collaboration strengthens our capabilities in delivering high-quality raised access flooring solutions.

## COMPANY MILESTONES



## VISION

To become a global leader in the building materials industry, renowned for our steadfast commitment to quality, sustainability, and innovation. We achieve this by providing environmentally friendly products and solutions through our empowered employees, all aimed at delivering 'Customer Delight'.



## MISSION

Our mission is to consistently deliver exceptional quality in interior contracting and building materials, surpassing customer expectations with innovative and sustainable solutions. We aim to cultivate technical expertise and leadership competencies in our business, offering cost-competitive, value-engineered products and services through a professional team.



## VALUES

### EMPLOYEE DEVELOPMENT:

Our organization is dedicated to offering learning opportunities to our staff, empowering them to recognize and maximize their value and potential.

### FOSTERING TRUST:

Our objective is to establish a robust connection with all our stakeholders based on mutual respect, care, and comprehension.

### PASSION FOR EXCELLENCE:

Satisfying our customers' expectations is not enough. We are committed to an ongoing quest to provide nothing but the very best.

### COMMITMENT:

We will consistently follow through on our commitments and uphold our promises by fostering a sense of responsibility for our actions and outcomes.

### UNITED FOR SUCCESS:

We hold individual abilities in high regard and will work enthusiastically as a cohesive team to achieve our shared objectives.



# **CAPABILITIES**



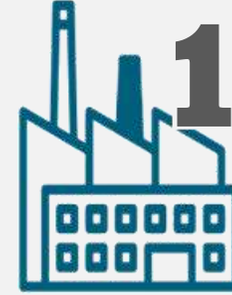
**35**  
**Years**

\_\_\_\_\_ of  
leadership  
\_\_\_\_\_ and legacy



**60 mn**  
**sq. ft.**

\_\_\_\_\_ of  
workspaces  
\_\_\_\_\_ transformed



**10 mn**  
**sq. ft.**

\_\_\_\_\_ annual  
production  
\_\_\_\_\_ capacity

**09**

**Offices**



across  
India \_\_\_\_\_

**10k+**

**Clients**

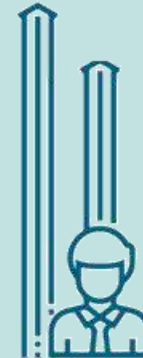


\_\_\_\_\_ across  
the globe

**150+**

**Macro Workforce**

growing with  
**12+** partners



# CERTIFICATIONS AND COMPLIANCE



World-class  
quality



Environmental  
conscientious  
ness



Health  
and safety  
measures



BIFMA  
International  
BIFMA  
V9.3-  
Quality  
System  
Standard



Acoustics  
- ARAI



Indian  
Green  
Building  
Council



UL Listed



Intertek  
Certified

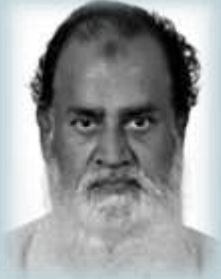


Certified  
by  
Bureau  
Veritas,  
France



# **LEADERSHIP**

# PIONEERS OF MACRO GROUP



**NAINAR MOHAMED**

**Founder & CEO**

In 1988, Mr. Nainar Mohamed laid the foundation for Macro Group, venturing into the burgeoning construction industry of India. Fast forward to today, he stands as the CEO, providing invaluable strategic direction for our ongoing journey. His pivotal role in shaping financial decisions, acquisitions, and strategic investments has propelled Macro Group to its current success and reputation. Over three decades, his leadership has played a significant role in building trust and establishing the company as a success story.



**OMAR FAROOQ**

**Chief Technology Officer**

Omar Farooq, our CTO at Macro Group, plays a pivotal role in our technological journey. With a wealth of experience and expertise, he spearheads our technology strategy, constantly seeking innovation. His leadership and vision in technological advancements enhance our products and services. In the rapidly evolving tech landscape. From identifying emerging trends to ensuring cutting-edge solutions are seamlessly integrated in our manufacturing process. His strategic decisions bolster our position at the forefront of the industry, contributing to Macro Group's success.



**ANEEZ MUSTAFA**

**Executive Director**

Aneez Mustafa is the Executive Director at Macro Group, holding a pivotal role in steering the company's growth initiatives and strategic direction. He actively engages in formulating comprehensive strategies, exploring new markets, and establishing a resilient dealer-distribution network. With a sharp focus on the raised access flooring segment, Aneez spearheads the introduction of innovative products. His dynamic leadership is instrumental in expanding Macro Group's reach and diversifying its product portfolio.

## PIONEERS OF MACRO GROUP



**ASHRAF ALI**

**CFO**

Ashraf Ali is an integral member of the Macro Group team, serving as the Chief Financial Officer (CFO). With his extensive financial expertise and strategic acumen, Ashraf plays a crucial role in overseeing the company's financial operations and fiscal management.

His responsibilities encompass financial planning, budgeting, and ensuring the overall financial health of the organization. Ashraf's diligent stewardship and financial leadership are instrumental in guiding Macro Group's financial strategies and ensuring its continued success in the building materials industry.



**ABDUL WAHAB**

**Head-Projects**

Abdul Wahab holds a significant position as Head of Projects within the Macro Group. In this role, he is at the helm of project management, ensuring seamless execution and timely delivery. His responsibilities encompass strategic planning, resource allocation, and coordinating project teams. With his extensive expertise and strong leadership, Abdul Wahab is a driving force behind the successful implementation of projects, contributing to Macro Group's prominence in the building materials industry.



**ARUN BALAJI**

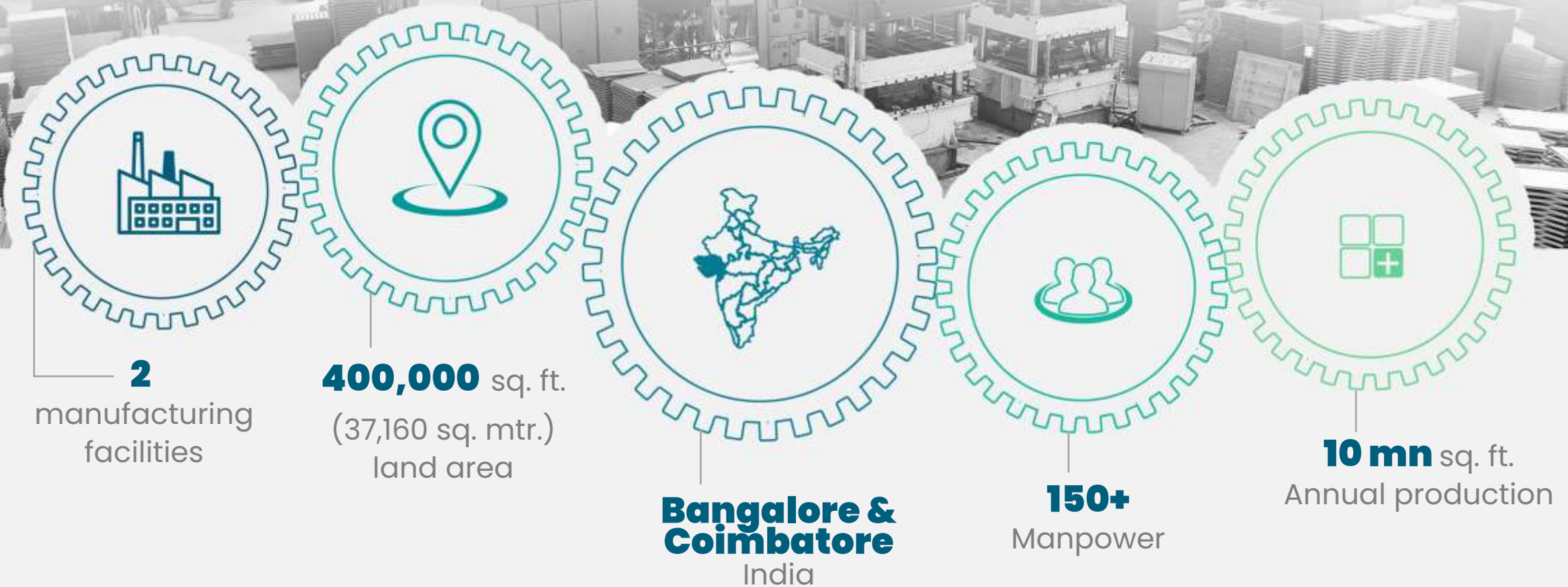
**GM-Factory**

Arun Balaji, as the General Manager-Factory at Macro Group, is entrusted with the crucial role of overseeing the operations and management of our manufacturing facility. His responsibilities include ensuring efficient production processes, quality control, and adherence to safety standards. With his extensive experience and strong leadership, Arun plays a pivotal role in maintaining the high standards and efficient operations of our factory, contributing significantly to Macro Group's success in the building materials industry.



# **INDUSTRIAL EXPERTISE**

# MANUFACTURING HUB



# Experts in design and manufacturing for projects of varying sizes and intricacies.



Our manufacturing facility sprawls across 4,00,000 sq. ft. of covered area. This large-scale facility, coupled with manpower, paved the area for storage, enables us to manage multiple projects efficiently and achieve large production volumes.

Macro's production facilities are meticulously optimized to operate at peak efficiency, delivering exceptional quality. We specialize in crafting intelligent, sustainable, and technologically advanced solutions while manufacturing Modular furniture and raised access flooring.



With a rich history of innovation, we leverage cutting-edge technology to provide value through tailor-made solutions that address customer demands. Our unwavering dedication to superior quality ensures our processes are continually evolving.

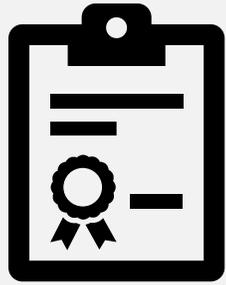


Unit 1:

Location: Bangalore

Products: Raised Access flooring  
Manufacturing Unit





# **COMMITMENT TO QUALITY AND SAFETY**

# SAFE & SECURED PACKAGING & SHIPMENT

## PACKAGING



Use of shrink wrap technology to protect the panels during transit and ingress of dust and moisture.

## DISPATCH



Palletizing and forklift for loading the consignment.

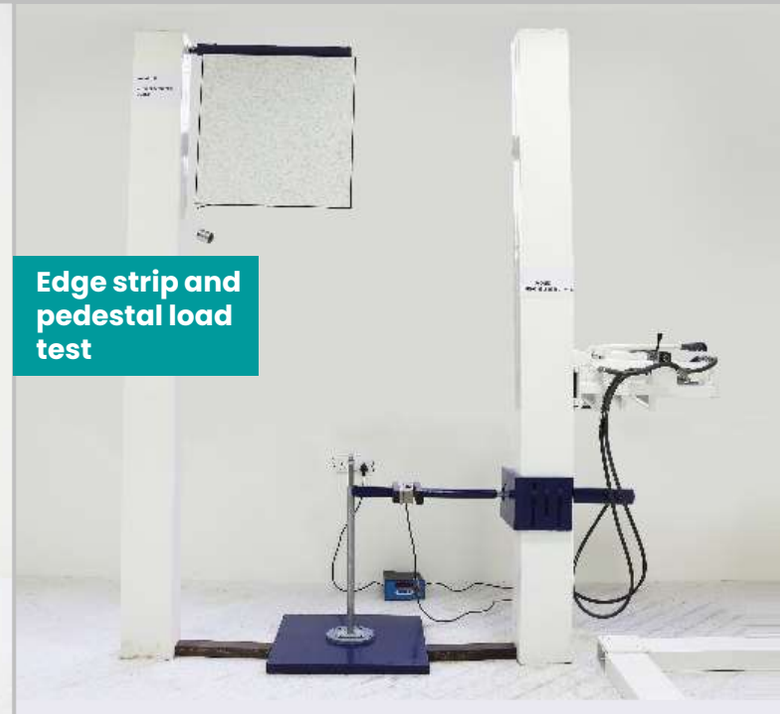
# TESTING LAB



Universal load test



Rolling load test



Edge strip and pedestal load test



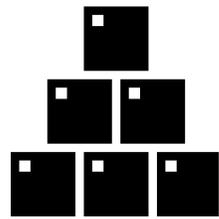
Soft body & hard body impact test

# COMMUNAL SAFETY IS OUR PRIORITY

Macro Group has achieved and preserved an outstanding safety record through a highly knowledgeable and hands-on safety, operations, and recovery management team and is committed to ensuring that its safety culture followed and accepted at all levels.

## EHS POLICIES

	Safety training record		Personal protective equipment (PPE) procedure		Fall protection procedure		Chemical management program
Health & safety policy		Electrical safety procedure		Hot & cold work permit		Waste disposal procedure	



# **RAISED ACCESS FLOORING KEY PRODUCT LINES**

# STANDARD FLANGE WIDTH PANEL

For higher strength and overall stability

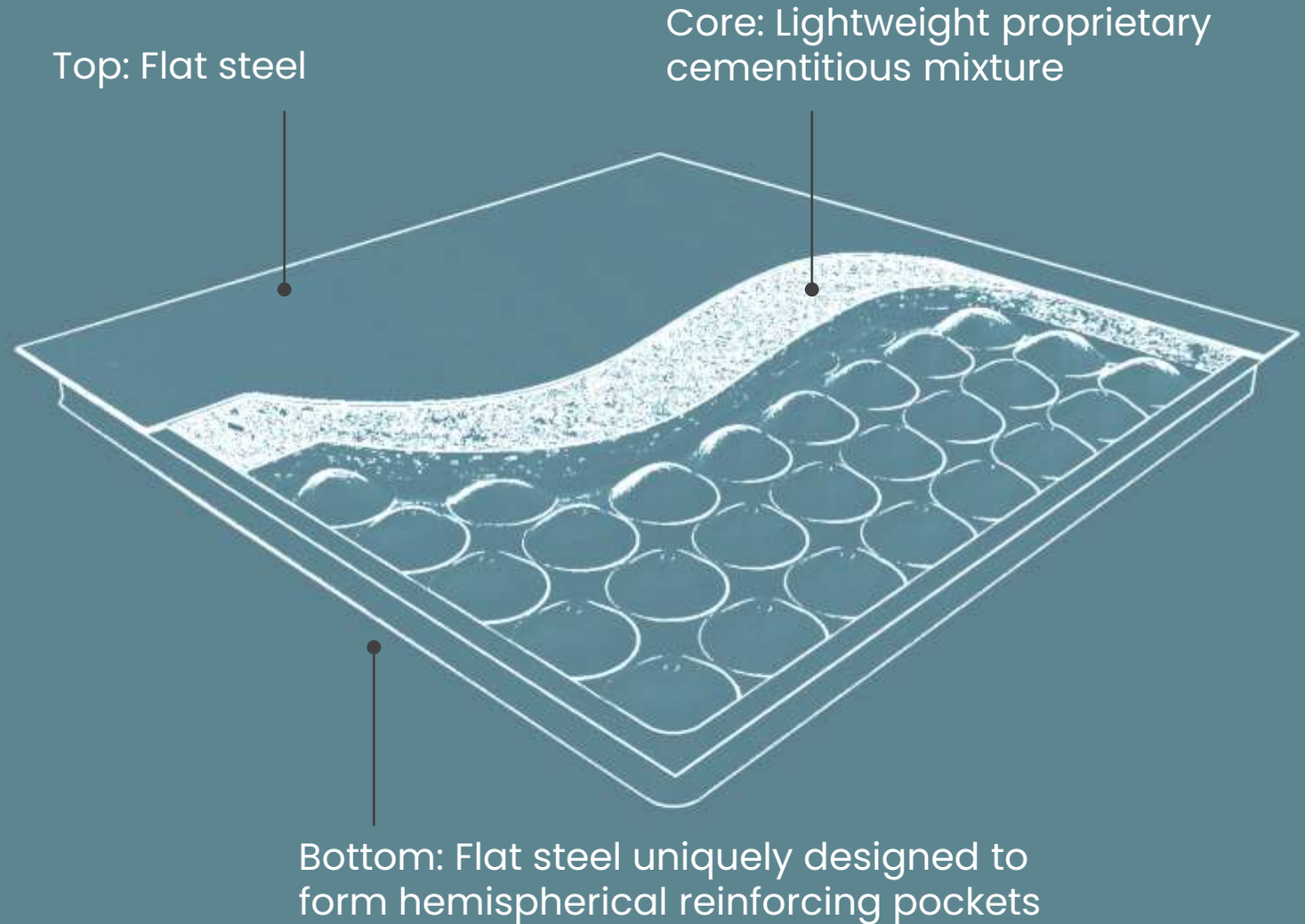
## Dimensions:

600mm x 600mm | 600mm x 800mm

**Panel thickness:** 30 mm | 35 mm

**Top finishes:** HPL & PVC

**Application:** Open office, Data center, Control room, Casino, Co-working, Education



# CALCIUM SULPHATE PANEL

90-97% recyclable, a better choice for your foundation

**Dimensions:** 600mm x 600mm

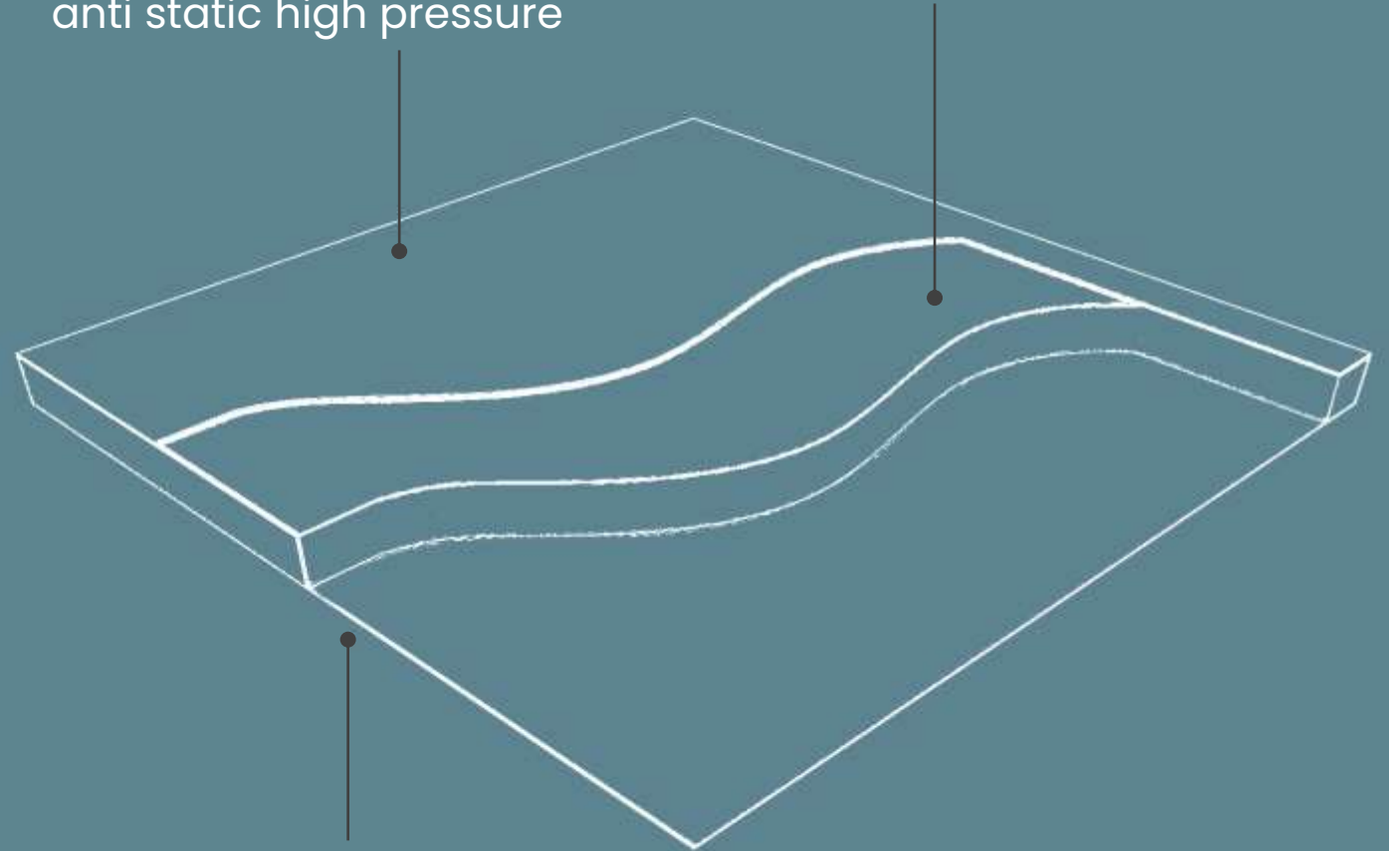
**Panel thickness:** 28mm | 30mm | 32mm | 34 mm

**Top finishes:** HPL/Carpet

**Application:** Data center, Control room, Casinos etc.

Top: Galvanized Iron Sheet /  
anti static high pressure

Core: Natural gypsum of high  
density over 1600 kgs /mtr<sup>3</sup>



Bottom: Galvanized iron sheet

# CHIPBOARD ENCAPSULATED PANEL

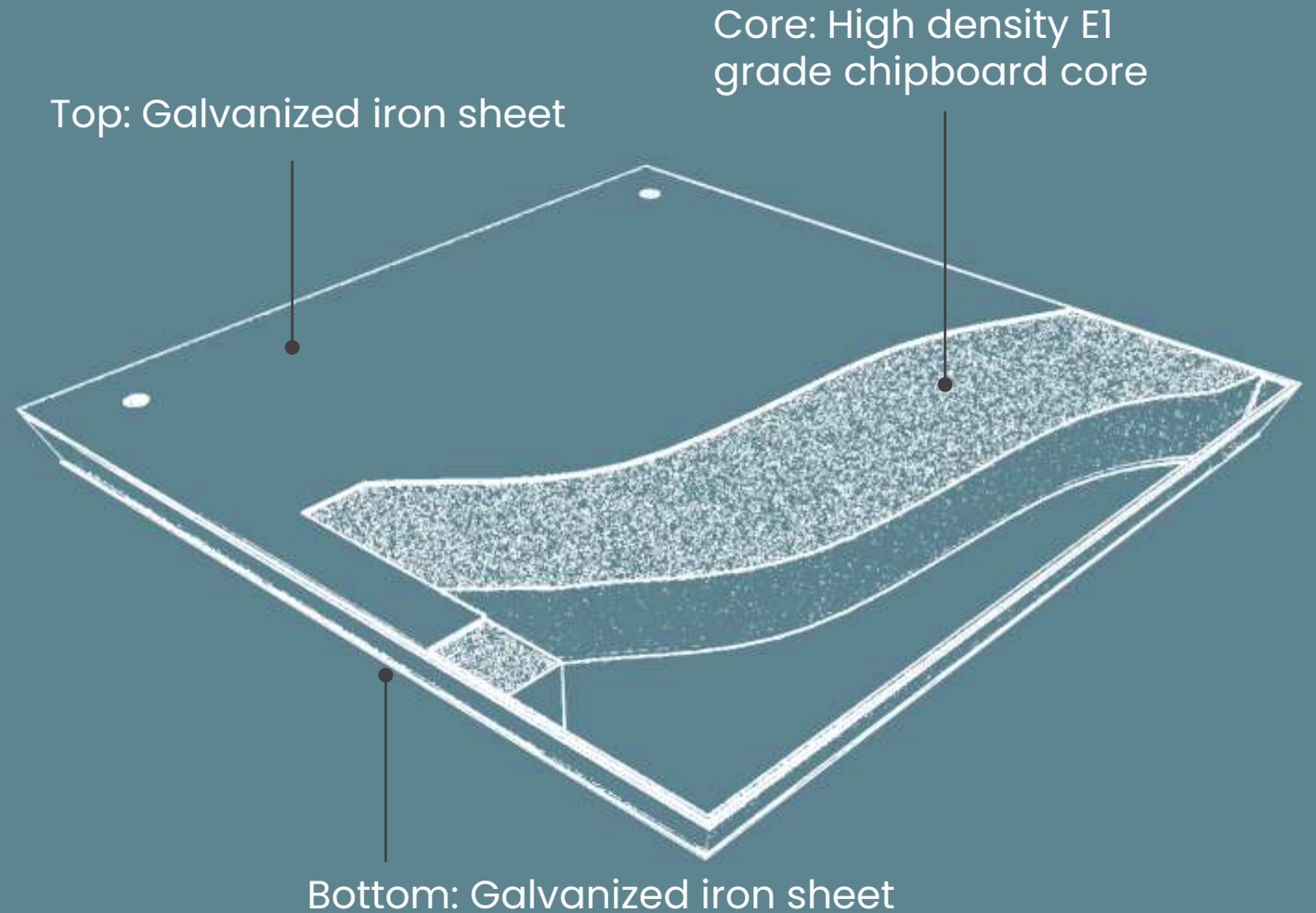
Designed with unique in-built stringer at the underside of each panel edge

**Dimensions:** 600mm x 600mm

**Panel thickness:** 31 mm

**Top finishes:** Bare/Carpet

**Application:** Open office



# CHIPBOARD NON-ENCAPSULATED PANEL

Constructed around a high density E1 grade chipboard core with factory bonded top surface

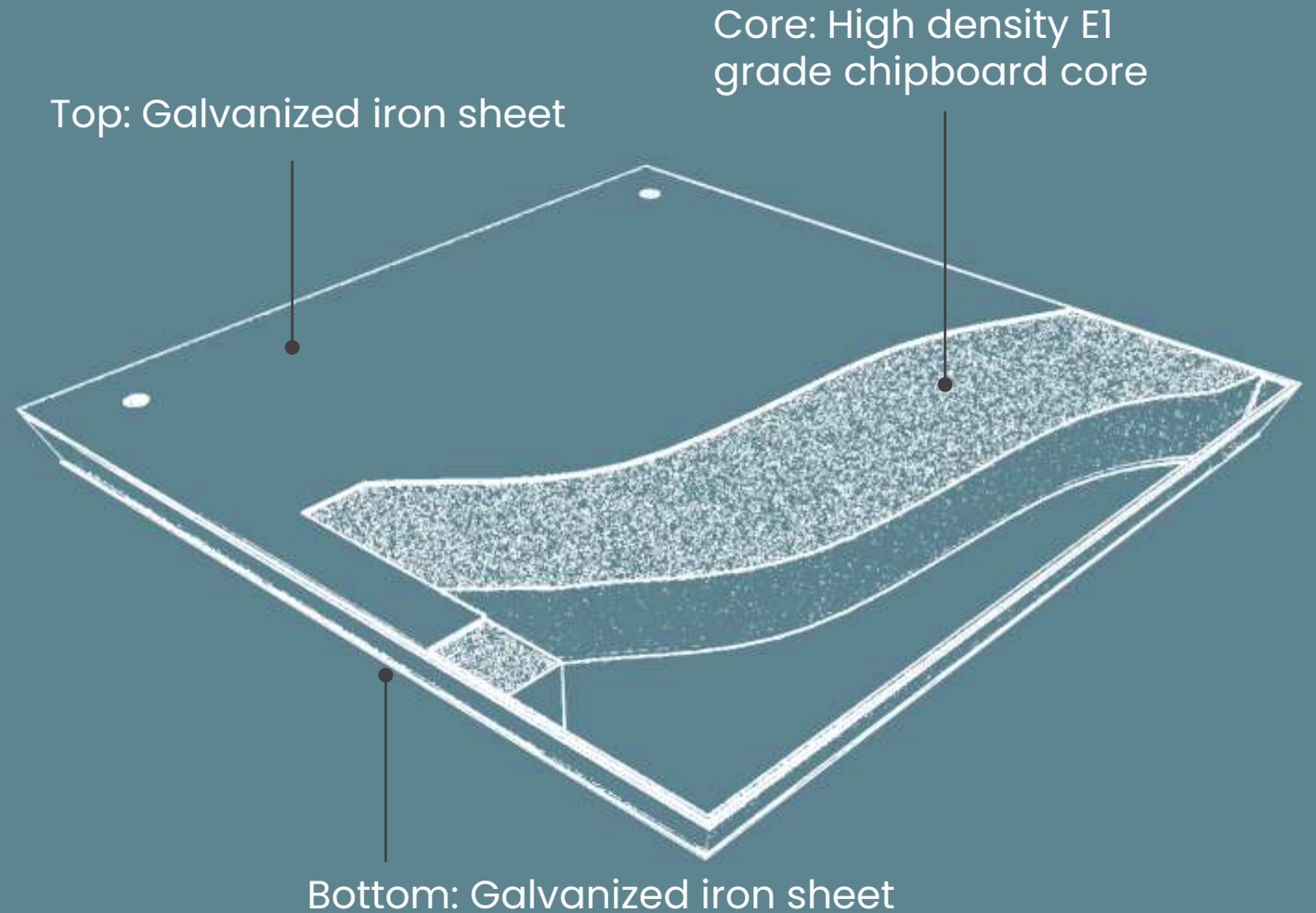
## Dimensions:

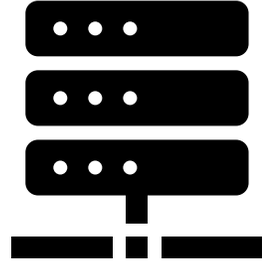
600mm x 600mm | 600mm x 800mm

**Panel thickness:** 36 mm

**Top finishes:** HPL & PVC

**Application:** Open office, Data center, Control room, Casino, Co-working, Education

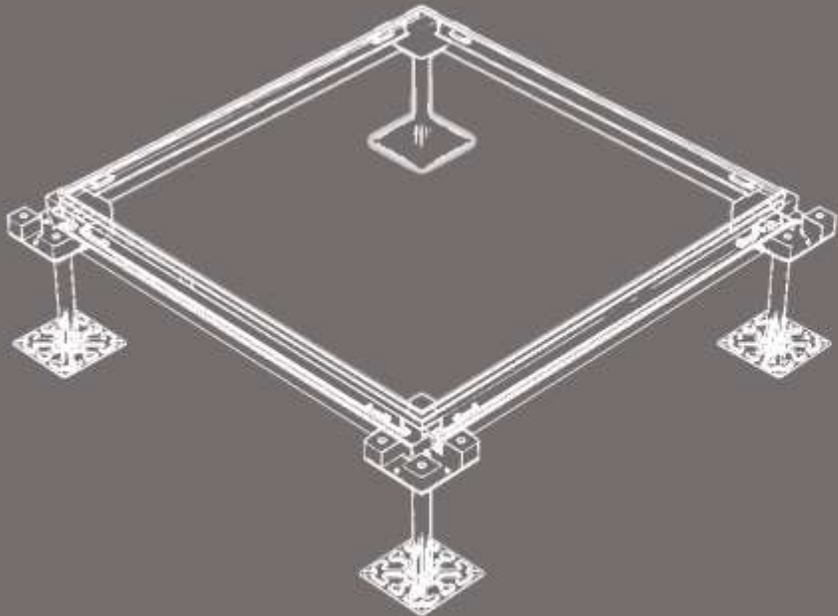




# **DATA CENTER ACCESSORIES**

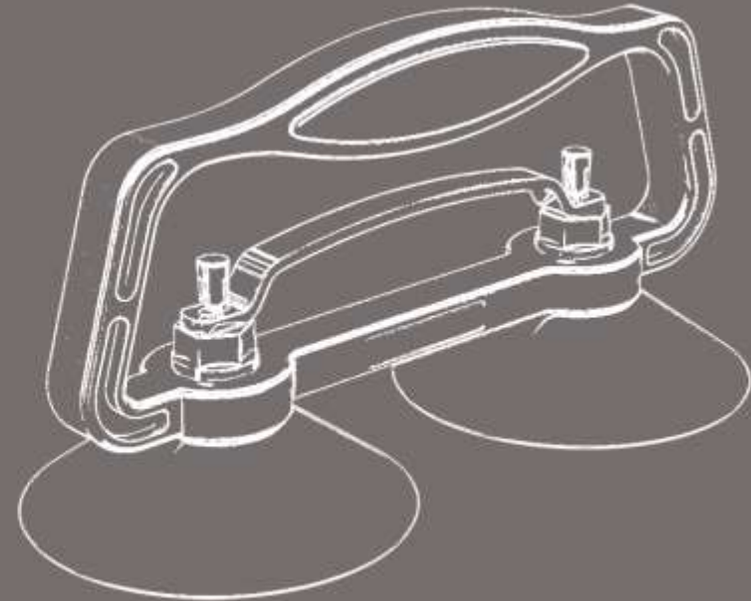
## GLASS/VISION PANEL

The Glass/vision panel (600 x 600mm) is used for viewing critical points that need frequent monitoring and is designed for normal walking load.



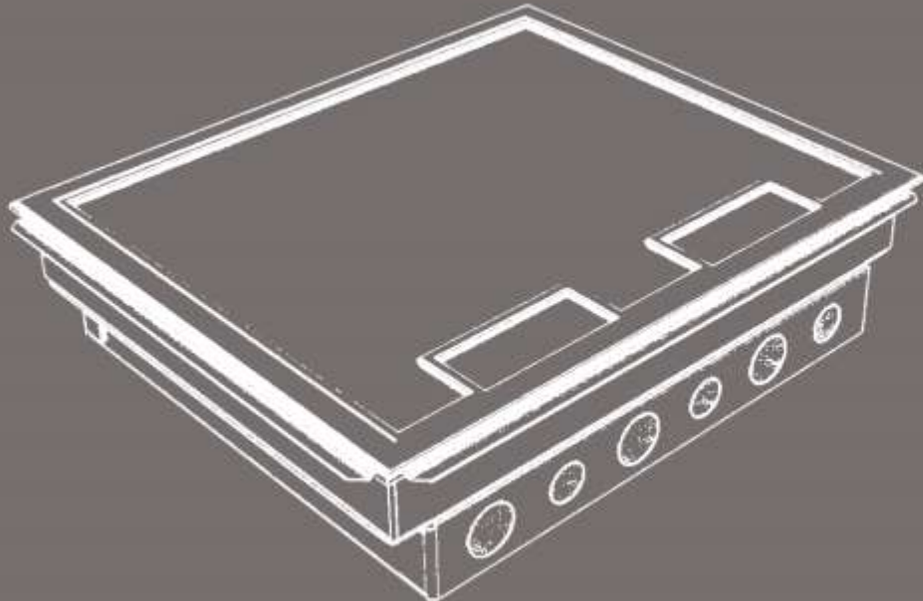
## PANEL LIFTER

The double suction cup panel lifter allows panels to be lifted quickly, easily, and safely without damaging the adjoining access floor panels.



Data centers that are not well managed often suffer from hot spots leading to equipment failure. Tusk offers a series of engineered air plugs, raised floor grommets to plug cut-outs within the raised floor and stop cold air from escaping, while still allowing cables to pass through.

## **ELECTROFLEX**



## **DESK GROMMETS**



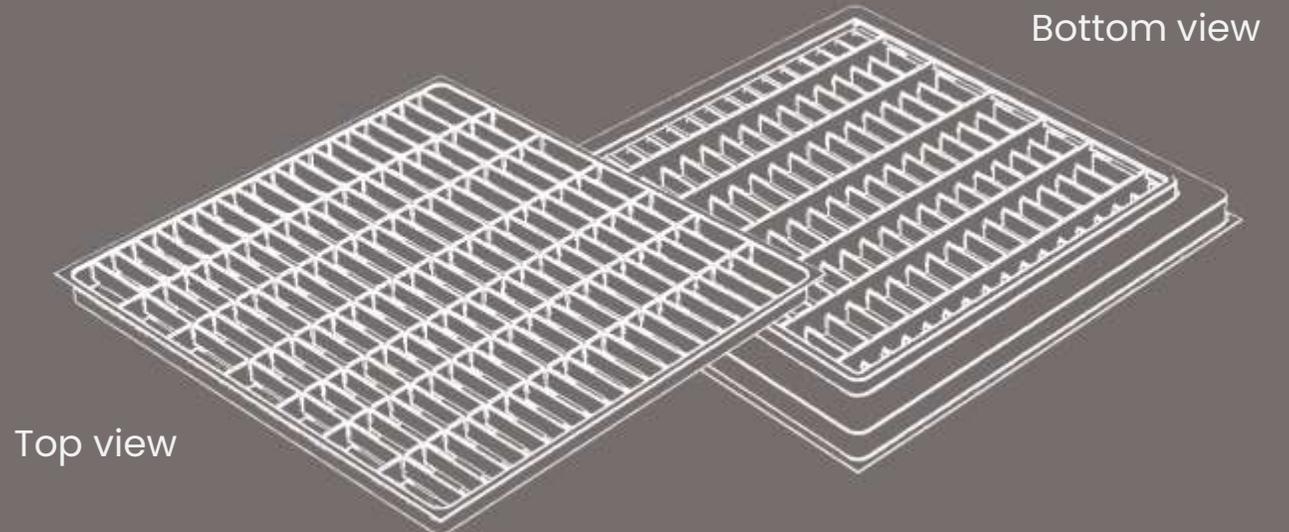
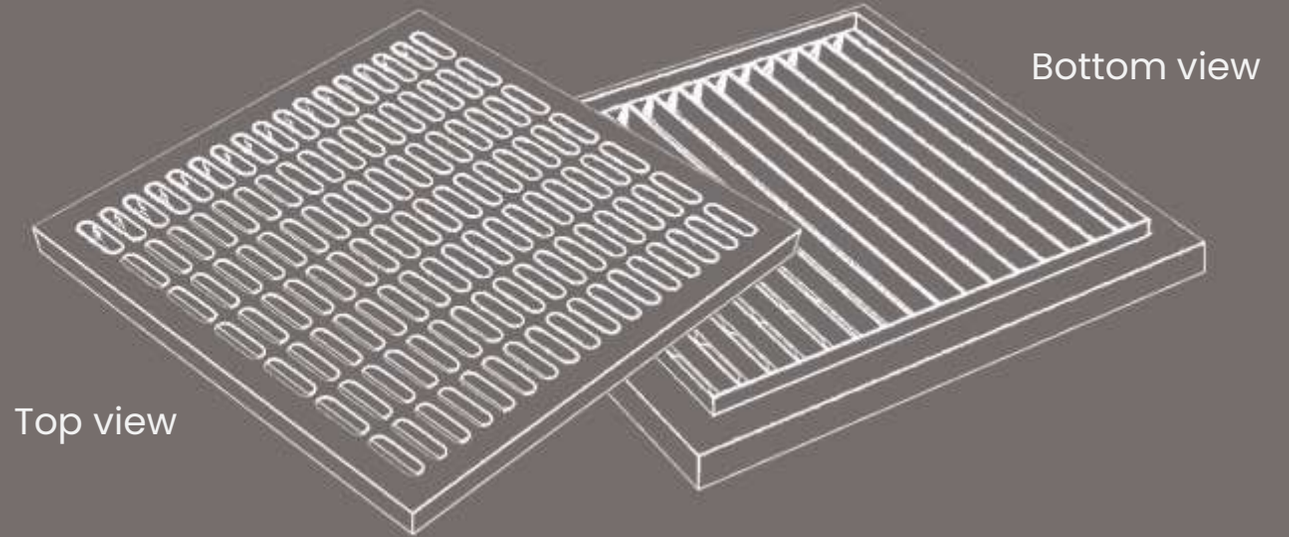
# AIRFLOW GRILLS

## STANDARD AIRFLOW GRILLS

26% | 46% openings

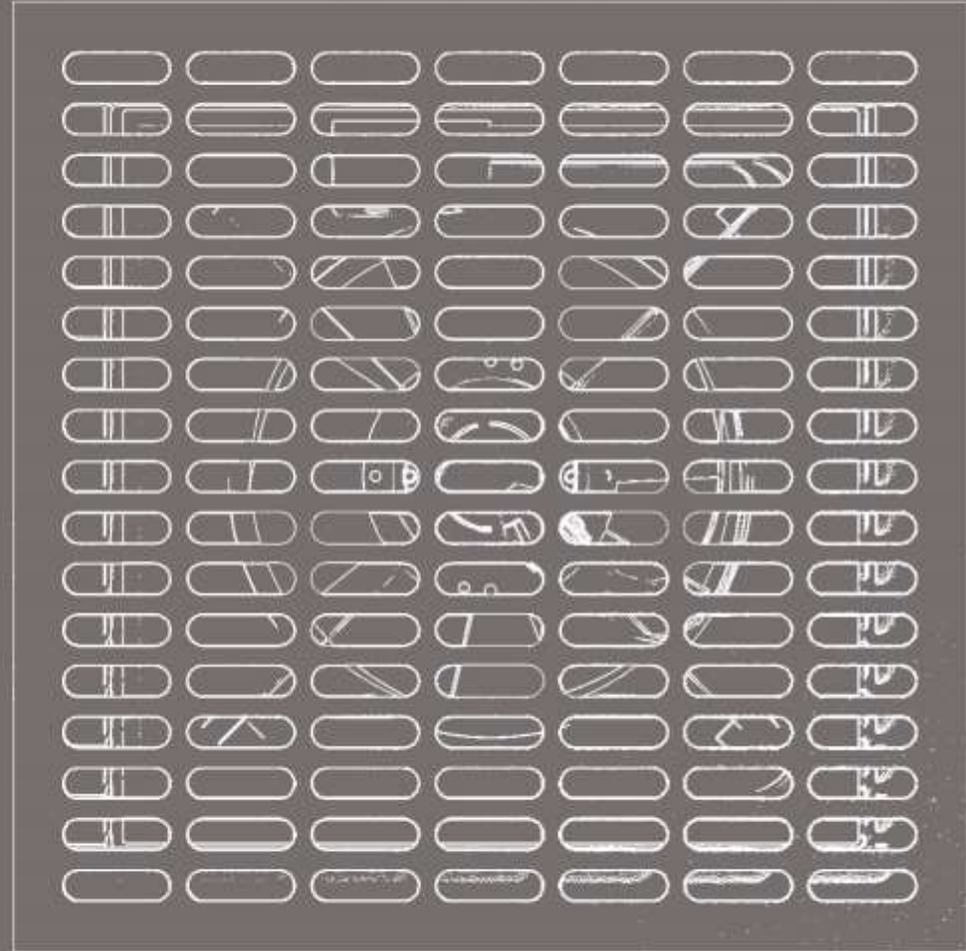
## SINGLE, DUAL DIRECTIONAL AIRFLOW GRILLS

55% | 66% | 80% openings



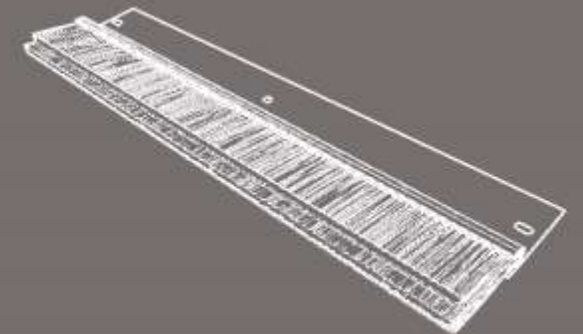
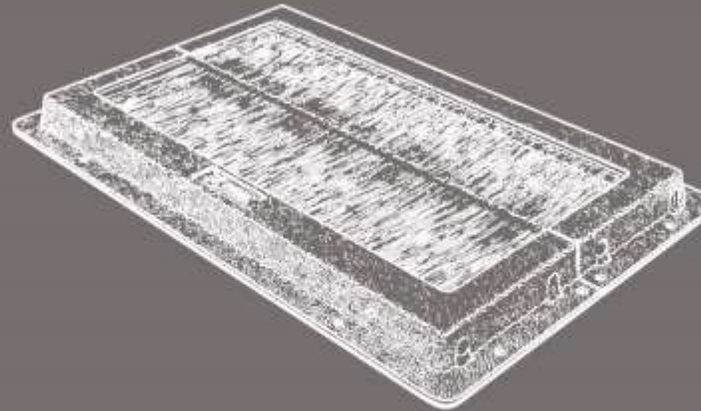
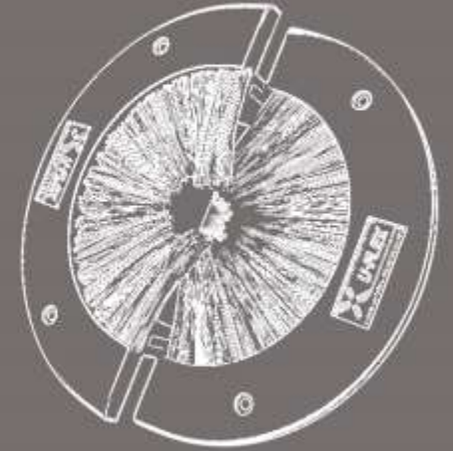
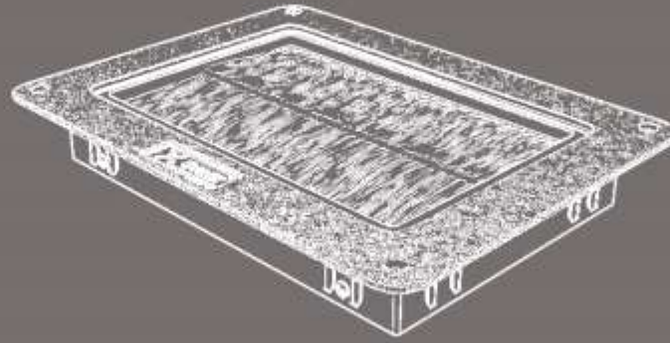
## MAX AIRFLOW GRILLS

Max Airflow is a cooling system used in high and medium density data centers with unique cooling challenges. The Max Airflow fan assist module is designed to provide multi-fold cooling through an individual airflow grill. This feature ensures balanced airflow to individual racks.



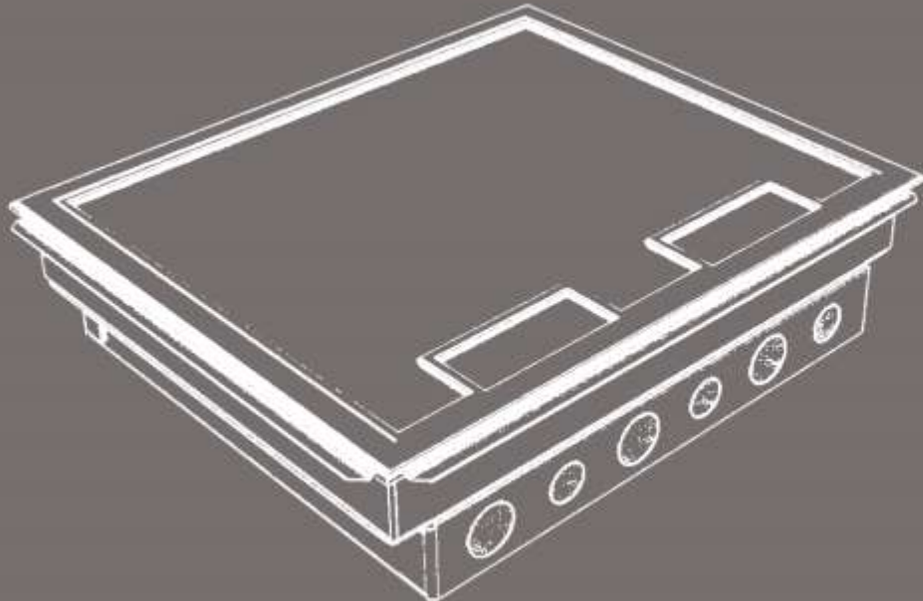
## AIRPLUGS

Air Plugs raised floor grommets are static dissipative and prevent static discharges from being carried up to the cables. Air Plugs thus drastically improves the data center environment by plugging cut-outs within the raised floor.



Data centers that are not well managed often suffer from hot spots leading to equipment failure. Tusk offers a series of engineered air plugs, raised floor grommets to plug cut-outs within the raised floor and stop cold air from escaping, while still allowing cables to pass through.

## **ELECTROFLEX**



## **DESK GROMMETS**

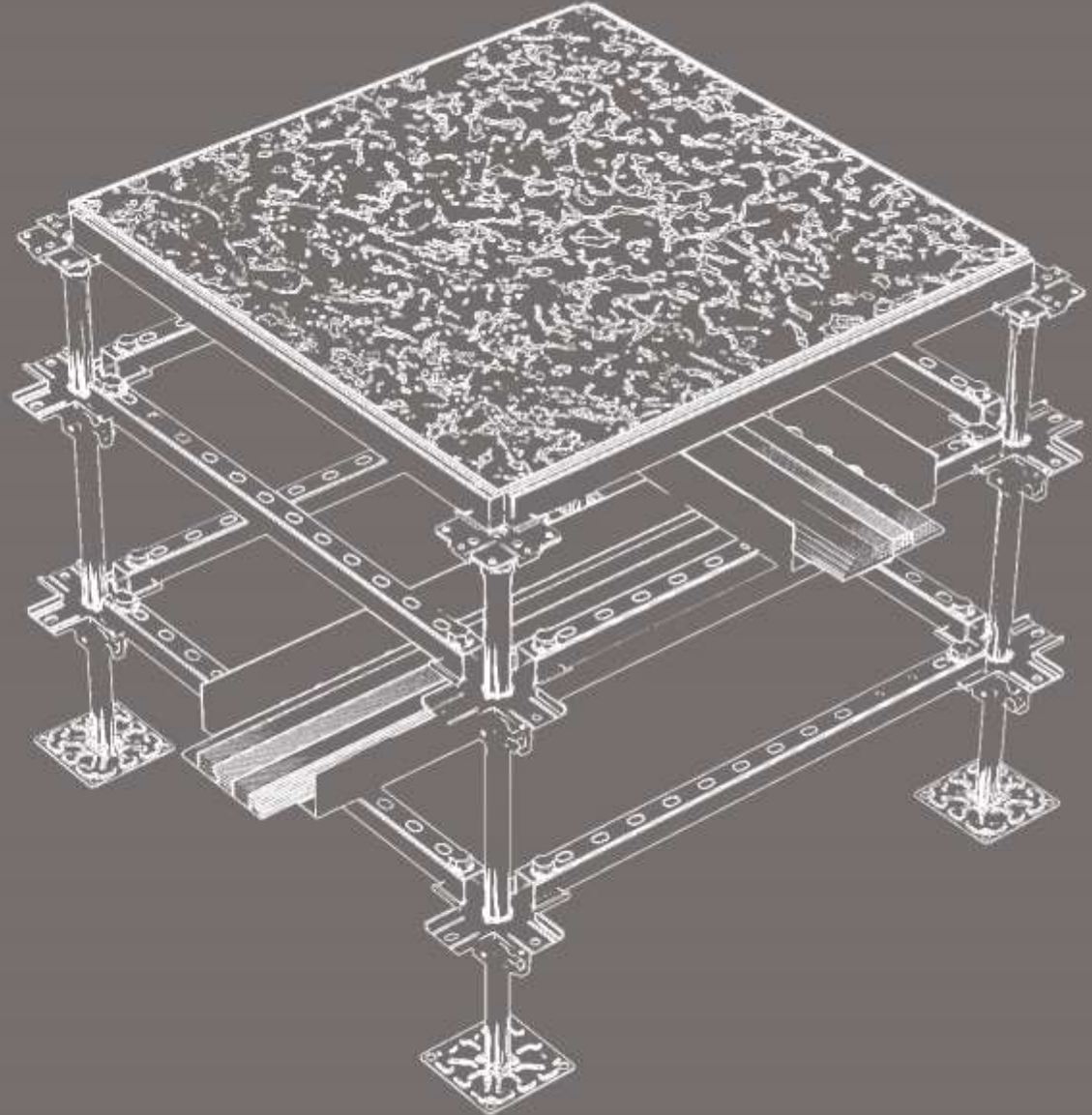




# **VALUE ENGINEERED SOLUTIONS**

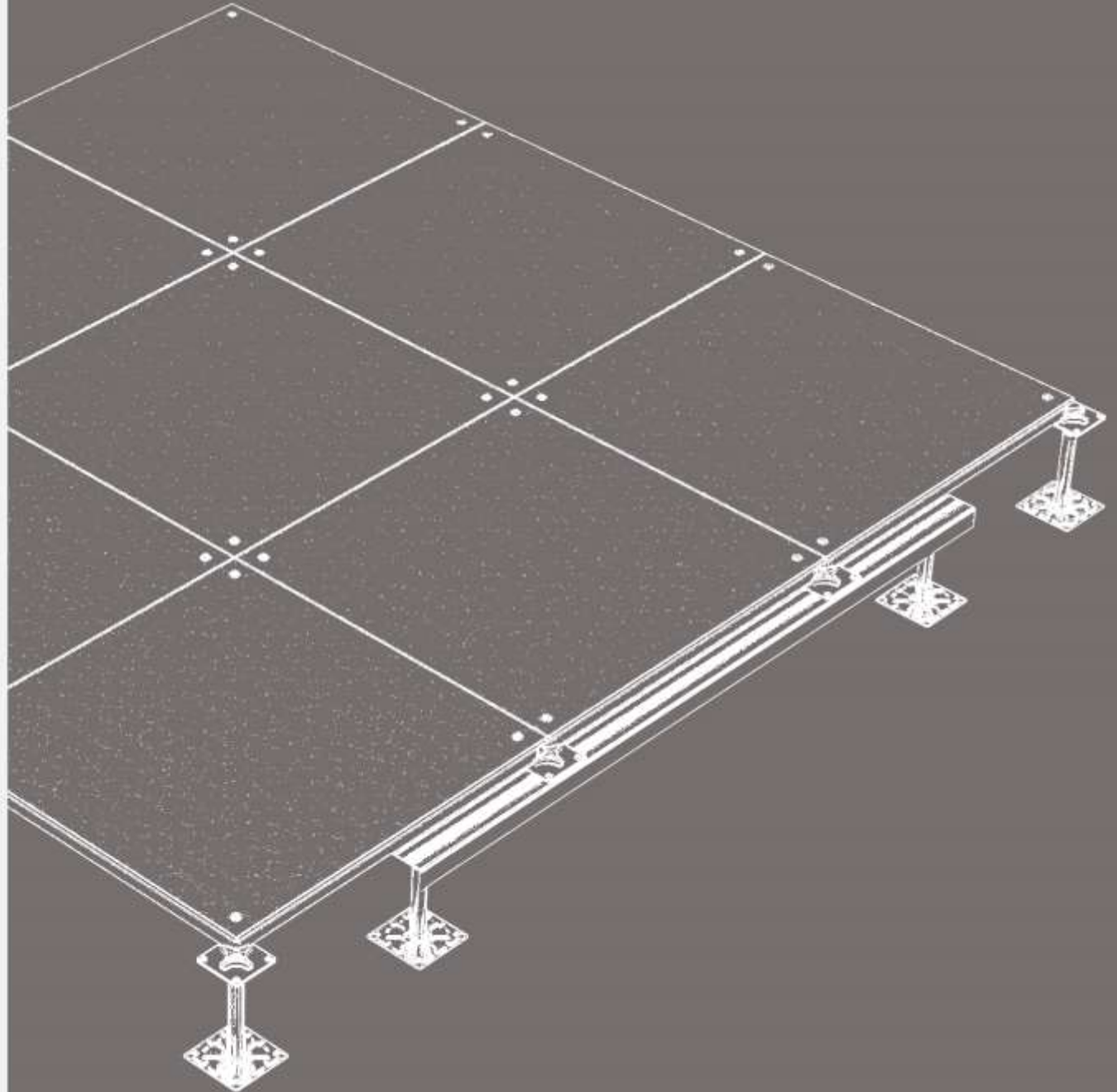
# MULTILAYER UNDERFLOOR CABLE TRAY SUPPORT SYSTEM

Multilayer Underfloor Cable Tray Support System is an engineered under grid cable tray support system made with heavy grade slotted angles and a special head for snap-on easy installation and prevents fouling of cable tray with pedestal.



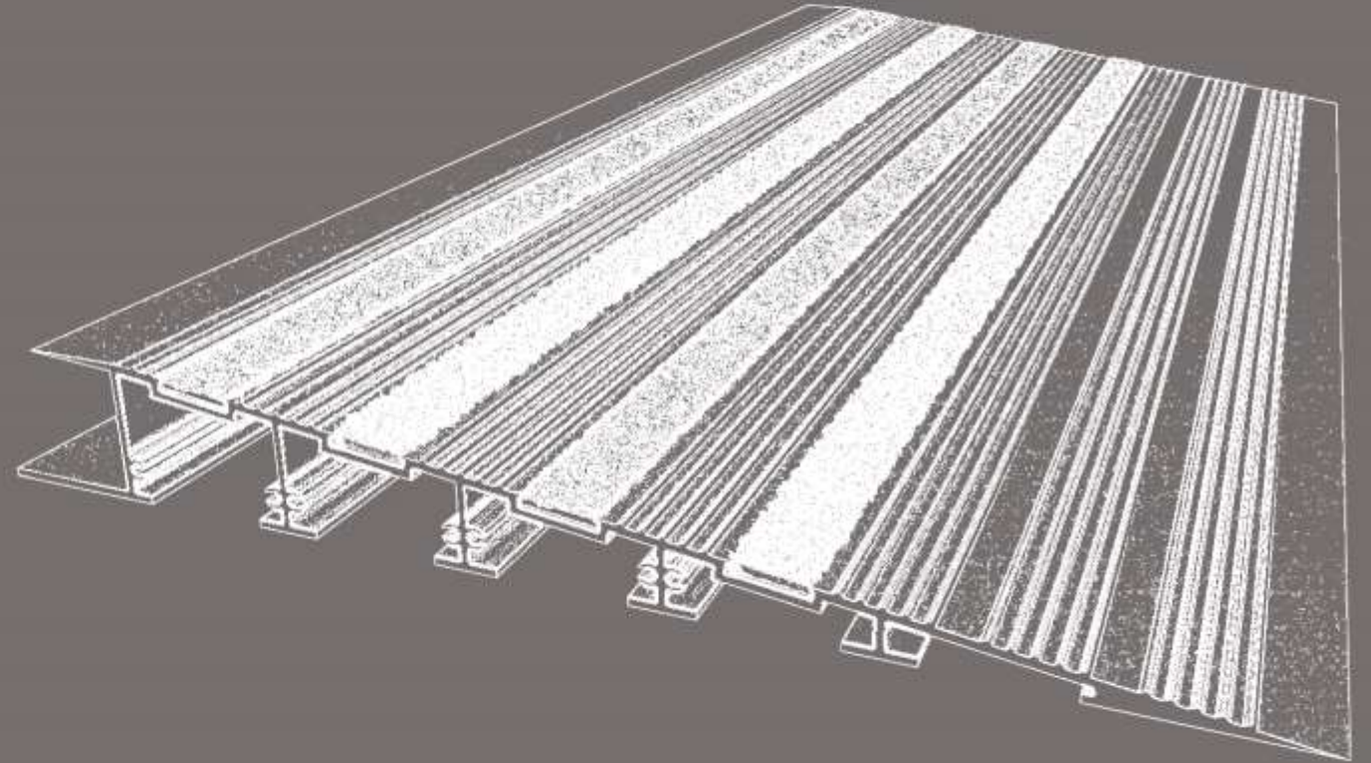
## BRIDGE SOLUTION

Bridge is a component used in raised floors whenever the pedestals are fouling with cable trays or any other underfloor services. It can extend the span to 1200mm or 1800mm to facilitate seamless passage of the cable trays without any obstructions in its pre-defined path.



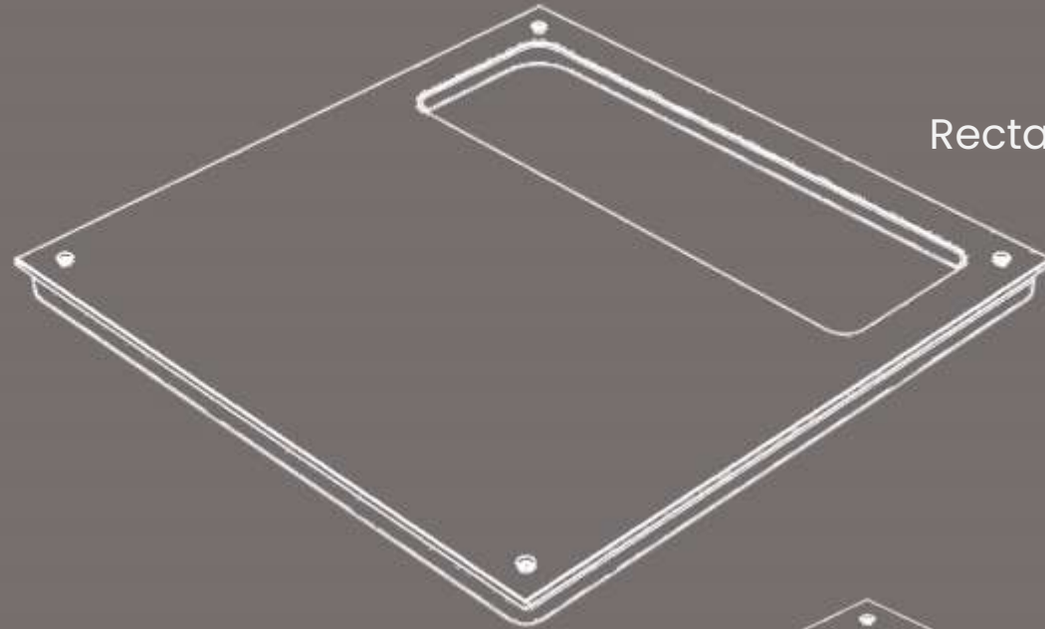
## RAMP SHOE

Ramp Shoe is designed to provide seamless transitions between the raised access floor tiles and the concrete floor. It is generally used in applications that require heavy footfall movement and rolling of equipment into the facility using trolleys.

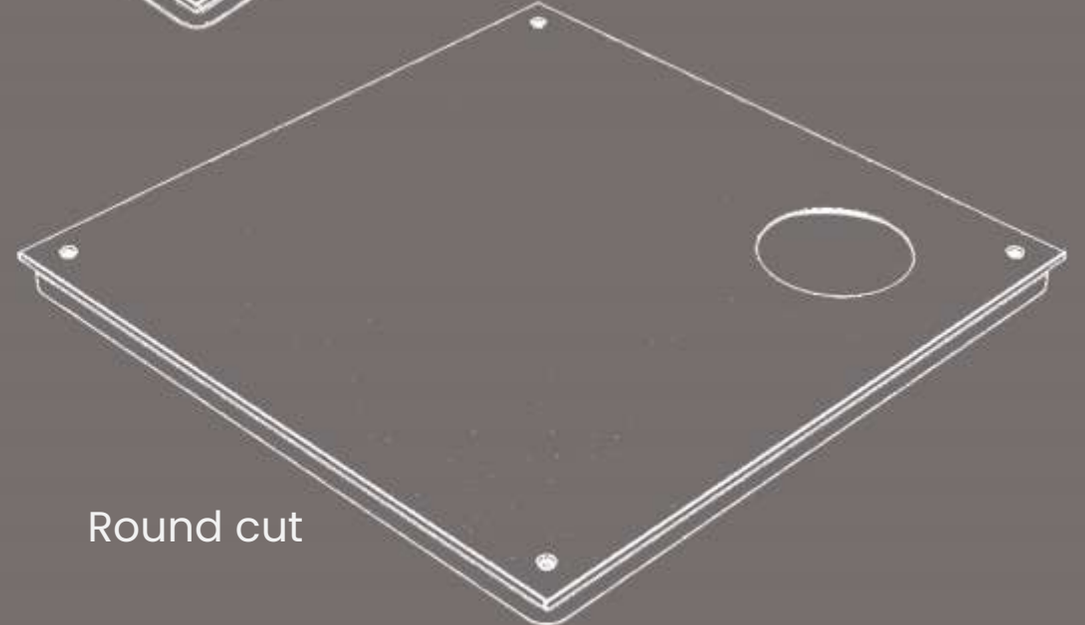


## **FACTORY CUT PRE-ENGINEERED PANEL**

Provision for factory pre-cutout can be made available on a 600mm x 600mm panel if proper size and location are provided. All new factory cut design and manufactured panel for seamless integration of air diffusers and cable management system.



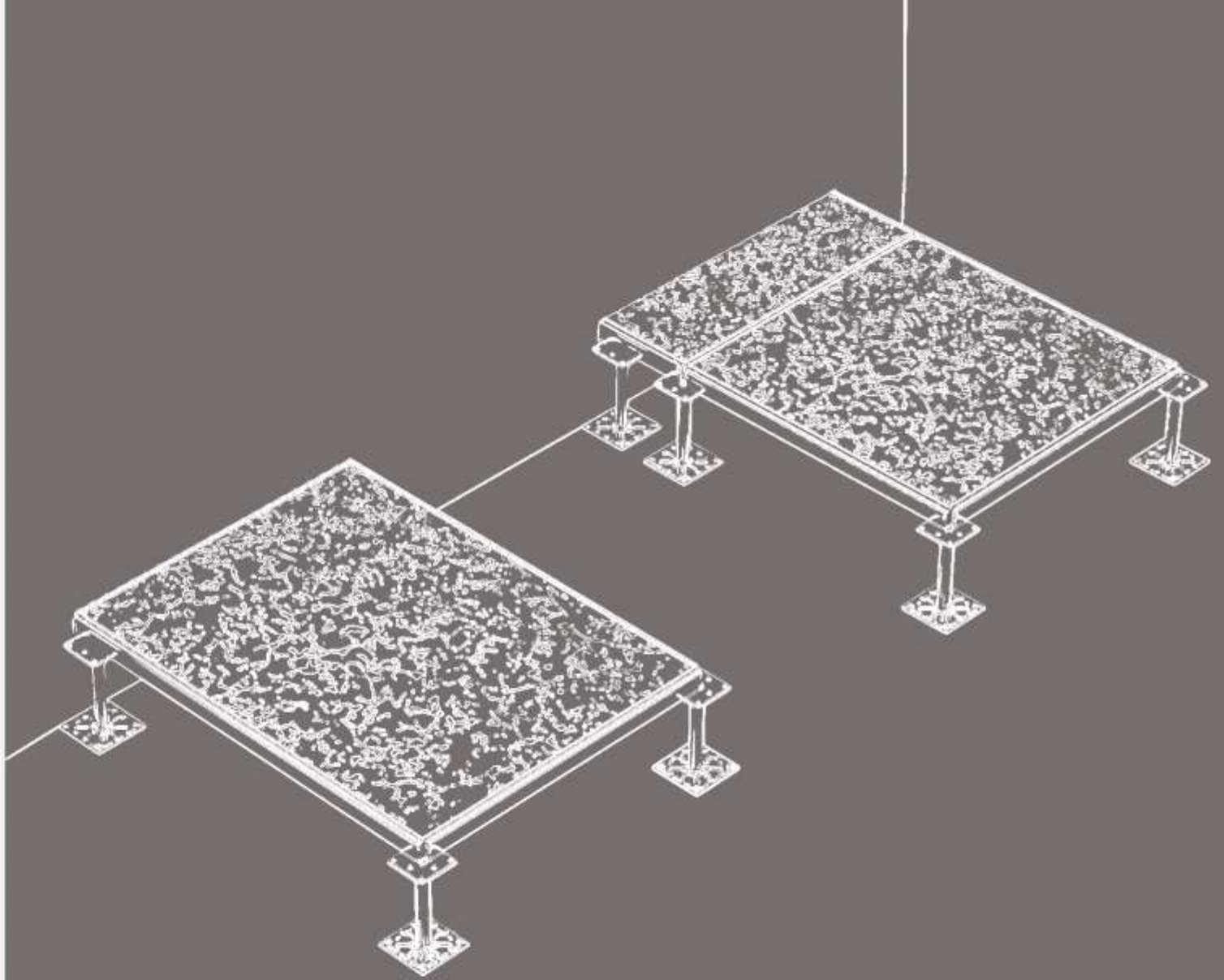
Rectangular cut



Round cut

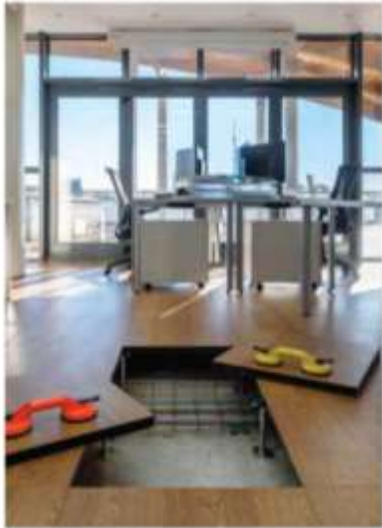
## **SOLUTION FOR A FIELD CUT CHALLENGES (600mm X 800mm PANEL)**

With usage of 600mm x 800mm panels, the under-floor space can be used to accommodate wider services.





# **APPLICATIONS**



## OFFICE SPACE

The office interior has to be carefully planned because it will be a place where employees spend a lot of time and where clients will be welcomed. The layout of the workplace has a significant influence on the performance of a team since they spend most of their working day in an office setting. In order to improve the team's energy, we redesign tools and workspaces for each space change in accordance with these facts. It is simple to get the desired clear area without cables blocking the view. Governmental, institutional, and state buildings are typical places of use.



## EDUCATION

We are aware that in order to satisfy the ongoing need for a high-caliber educational experience, the learning environment must be engaging and motivating. For interaction, creativity, and cooperation among students to flourish, a secure, warm environment is essential. Education spaces require multiple uses to accommodate various purposes, whether retaining the traditional classroom or moving to more creative alternatives. Our area of expertise is providing institutions with affordable solutions that enable them to create pleasant and effective learning environments. Common Use Areas include Conference Rooms, Classrooms, Libraries, IT Facilities, and Learning Spaces



## CULTURE

The elegance of cultural structures is characterized by frequent reconfigurations. For shows and exhibitions that must frequently be erected, dismantled, or reconfigured, raised access flooring solutions are the ideal option that combines style and technology. Raised technological floor systems in cultural structures stand out for their uniqueness, originality, and safety. It is the best material to utilize to create theatres, concert halls, and opera houses since it is possible to construct a grandstand with raised technical levels at various heights. Because aesthetics and great performance don't have to be mutually contradictory, TUSK-raised access flooring offers a versatile solution for individuals seeking to step beyond conventional boundaries and embrace innovative outdoor options.



## LEISURE

Numerous factors need to be met for the ideal recreational setting. A few of these requirements are to keep the air clean and of a high standard, to reduce noise, and to rapidly and readily adapt to changes in technology and equipment design. Concrete trenches and deck systems have traditionally been used as wire management techniques in recreational areas. Tusk's adaptive cabling distribution system is the ideal option for casinos, for example, because it allows for more organisation and flexibility in managing cable requirements. The amount of cable that is needed to support the security, gaming tables, and slot machines, as well as other conduits, can be handled by Tusk with ease. Specific solutions that provide high degrees of acoustic isolation, ideal special acoustics, or high functionality are required for radio and television studios.

Areas of Use : \_ Hotels & Resorts. \_ Casinos. \_ Cinemas. \_ Television & Radio Studios. \_ Stage and Studio Rooms.



## TECHNICAL FACILITIES

The proper operation of equipment may be affected by a single electric shock applied at the incorrect location. The highest level of technical correctness is required when choosing suitable building materials, especially for high-tech flooring, for data processing rooms, IT, and labs. The flooring for a data processing room, a control center, or a clean hall depends on factors such as load capacity, air conductivity, and electrostatic management. The data and information storing sector relies on systems that Tusk produces to provide both the essential safe and cutting-edge acclimatization components as well as the flooring.

Typical Areas of Use: \_ IT Control centers. \_ Communications rooms. \_ Emergency rooms. \_ Laboratory & clean rooms. \_ Electrical rooms & substations. \_ Energy Plants EPC Buildings. \_ Data processing centers. \_ Training and research rooms



## PASSENGER TRANSPORT TERMINALS

This type of facility blends exceptional practicality with contemporary design. Tusk's bespoke high quality, premium flooring will provide even the most distinctive design excellence, helping to make your project one of a kind. Passengers enjoy amenities like upscale lounges because they feel comfortable. Utilizing eco-friendly technology can help you finish your project quickly and to the highest possible levels of quality. Multiple halls, communal spaces, retail centers, cafeterias, restaurants, and check-in kiosks can be found at a terminal. With Tusk's technological flooring, spaces will look better both technically and aesthetically. As our specialized team develops solutions that give audio and fire protection, we are a reliable partner to design control rooms and emergency rooms. They will be present throughout the development phase of your facility.

Typical Areas of Use: \_ Airports. \_ Control Tower. \_ Emergency rooms. \_ Technical halls. Luggage areas, commercial areas, railway stations, and operational control rooms



Unit 2:

Location: Coimbatore

Products: Modular Furniture, Toilet Cubicle & Hadid Fire Doors  
Manufacturing Unit



# **MODULAR FURNITURE KEY PRODUCT LINES**



Workstation linear - Desk Based system

## Workstation 120 degree - Desk Based system



A modular workstation with a 120-degree desk system typically includes three desk surfaces, optional privacy screens, cable management, storage features, power/data connectivity, ergonomic design, customization options.



70 mm panel-based workstation



Modular cabin table - desk based

An electric height-adjustable table and workstation consist of a motorized work surface with a control panel for effortless height adjustments. These tables often feature cable management solutions and stability-enhancing elements like anti-collision sensors. Customization options may include finishes, tabletop sizes, and color choices. Ergonomic design promotes user comfort and reduces strain. Some models include accessories such as monitor arms and keyboard trays.

Height adjustable workstation



Modular cabin table furniture - height adjustable



## Sliding folding table

A modular sliding folding table comprises a foldable tabletop that expands for larger work or dining spaces and is accompanied by a frame mechanism for effortless size adjustment. A locking system ensures stability in extended or folded positions. The tabletop and frame materials, like wood, metal, or plastic, offer durability and finish options. Diverse size choices cater to various spaces. Some tables include casters or wheels for mobility.



# ADEPT

## Boss series



## Features

- 4D Adjustable Arm with PU Pad
- Auto Weight Slider Mechanism
- 1D PU Adjustable Lumbar
- Aluminium Base
- 60MM Twin Wheel Castor
- Adjustable Headrest (only in HB)
- Samhonsa Class4 Gas Lift
- Korean Mesh

# ADEPT

## Executive series



## Features

- 4D Adjustable Arm with PU Pad
- Auto Weight Slider Mechanism
- 1D PU Adjustable Lumbar
- Crystal Chrome Base
- 60MM Twin Wheel Castor
- Adjustable Headrest (only in HB)
- Samhonsa Class4 Gas Lift
- Yuva Mesh

## BETA

Executive series



## Features

- 1D Adjustable Arm with PU Pad
- Single Lock Syncro Mechanism
- GF Nylon / Claw Chrome Base
- 60MM Twin Wheel Castor
- Samhonsa Class 4 Gas Lift
- Yuva Mesh - Black



## BETA

Working series



## Features

- 1D Adjustable Arm with PU Pad
- Single Lock Syncro Mechanism
- GF Nylon / Claw Chrome Base
- 60MM Twin Wheel Castor
- Samhonsa Class 4 Gas Lift
- Yuva Mesh - Black



## ALLY Series



Executive series



Working series 1



Working series 2



Visitor series

### Features

ALLY SERIES	Executive Series	Working Series 1	Working Series 2	Visitor Series
White moulded back Grey mesh	Yuva mesh			
Black moulded back Black mesh		Yuva mesh	Yuva mesh	Yuva mesh
Seat fabric	Soft fabric black	Soft fabric black	Soft fabric black	Soft fabric black
2D Adjustable arm with PU pad	*	*		
Fixed tonic arm with PU pad			*	
Fixed tonic arm with PP pad				*
Combo mechanism	*			
Single lock syncro mechanism		*	*	
Beta chrome base	*			
GF nylon base		*	*	
25mm dia pipe frame leg with PC finish				*
60mm twin wheel castors	*			
50mm twin wheel castors		*	*	
Samhongs class 4 gas lift	*	*	*	



## GALZIN Series



Executive series



Working series 1



Working series 2



Visitor series

### Features

ALLY SERIES	Executive Series	Working Series 1	Working Series 2	Visitor Series
Black moulded back Black mesh	Yuva mesh	Yuva mesh	Yuva mesh	Yuva mesh
Seat fabric	Soft fabric black	Soft fabric black	Soft fabric black	Soft fabric black
Adjustable headrest	*			
2D Adjustable arm with PU pad		*		
1D Chrome adjustable arm with PU pad	*			
Fixed tonic arm with PU pad			*	
Fixed tonic arm with PP pad				*
Combo mechanism	*			
Single lock syncro mechanism		*	*	
Crystal chrome base	*			
GF nylon base		*	*	
25mm dia pipe frame leg with PC finish				*
60mm twin wheel castors	*	*	*	
Samhongs class 4 gas lift	*	*	*	





Soft seatings

## Soft chairs

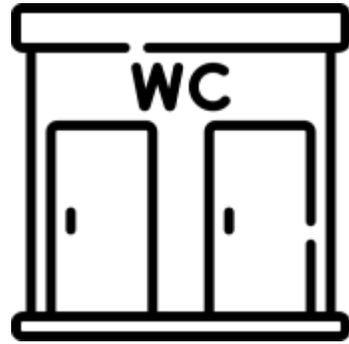


Soft chairs, commonly referred to as lounge chairs or upholstered chairs, offer comfortable seating options for various settings. Key features and content typically include:

1. **Cushioned Seating:** Soft chairs are designed with generous cushioning on the seat, backrest, and sometimes armrests for enhanced comfort.
2. **Upholstery:** The chairs are covered with various upholstery materials such as fabric, leather, or synthetic materials, offering a range of textures and colors.
3. **Frame:** The frame of these chairs can be made of wood, metal, or other materials, providing structural support and style.
4. **Styles:** Soft chairs come in a variety of styles, from modern and sleek to traditional and cozy, to suit different interior designs.
5. **Size and Dimensions:** Sizes vary, and dimensions depend on the chair's style and intended use.
6. **Leg Design:** Soft chairs may have various leg designs, including wooden legs, metal bases, or swivel bases.
7. **Additional Features:** Some soft chairs may include features like reclining mechanisms, built-in storage, or swivel functionality.
8. **Application:** Soft chairs are versatile and can be used in living rooms, bedrooms, offices, and waiting areas, providing comfortable seating for relaxation or work.



Work Lounge



# **RESTROOM CUBICLES**

## **KEY PRODUCT LINES**

Among the many technical and aesthetic features of iSpace line of Restroom Cubicles are:

- Maintenance free
- Chemical resistant
- Hygienic and easy to clean
- Water and moisture resistant
- Impact, scratch and wear resistant
- Fire and cigarettes burn resistant, comply with the requirements of international sustainability standards



Hygienic & safe



Scratch resistant



Impact resistant



Quick installation



Moisture resistant



Easy to maintain



Resistant to cigarette burns



Durable

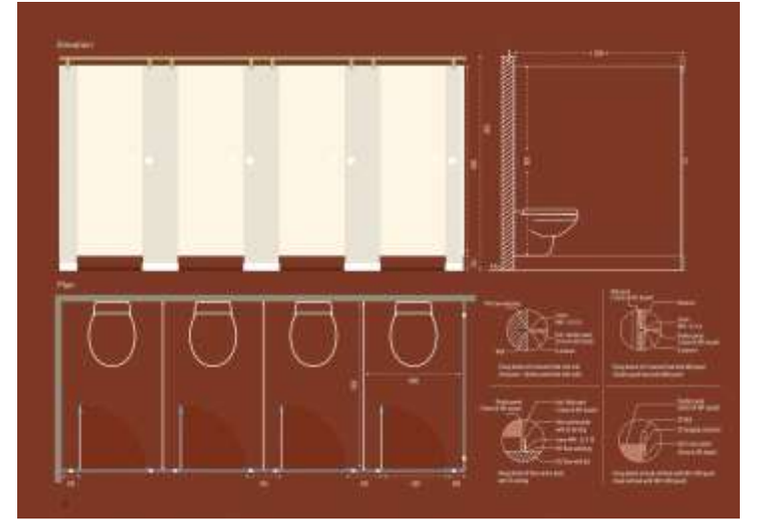


Solvent resistant



# Tigris

Tigris is a top of the line aesthetic design, with a full flush minimalistic finish, provides a simple and elegant feel to your restroom. With grooved doors, nibs & pilasters, they give the privacy without adding to the hardware, they are easy to maintain





Indicator Lock



Thumb Turn



SS Knob



Coat Hanger Cum stopper



SS Panel Holder



SS Spring Loaded Hinge

### Dimensions

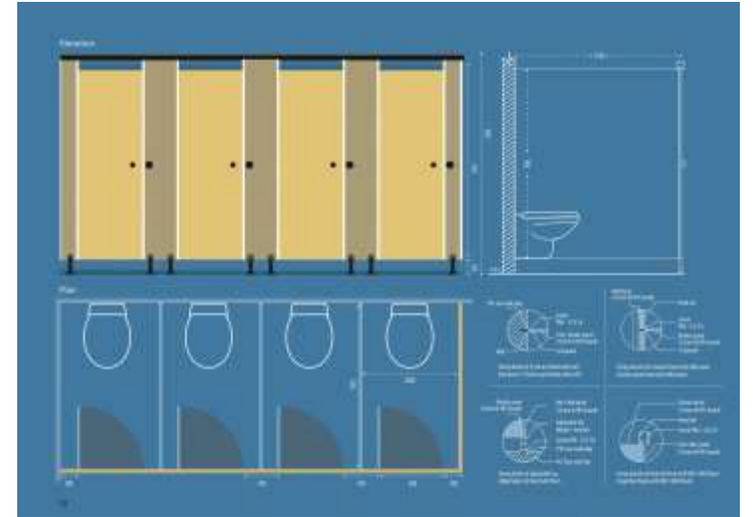
Total cubicle height from ground	2000 - 2100 mm
Cubicle Depth	1500 mm
Pilaster height	1950 - 2050 mm
Door Height	1850 mm
Partition Width	1000 mm
Door Width	600 mm

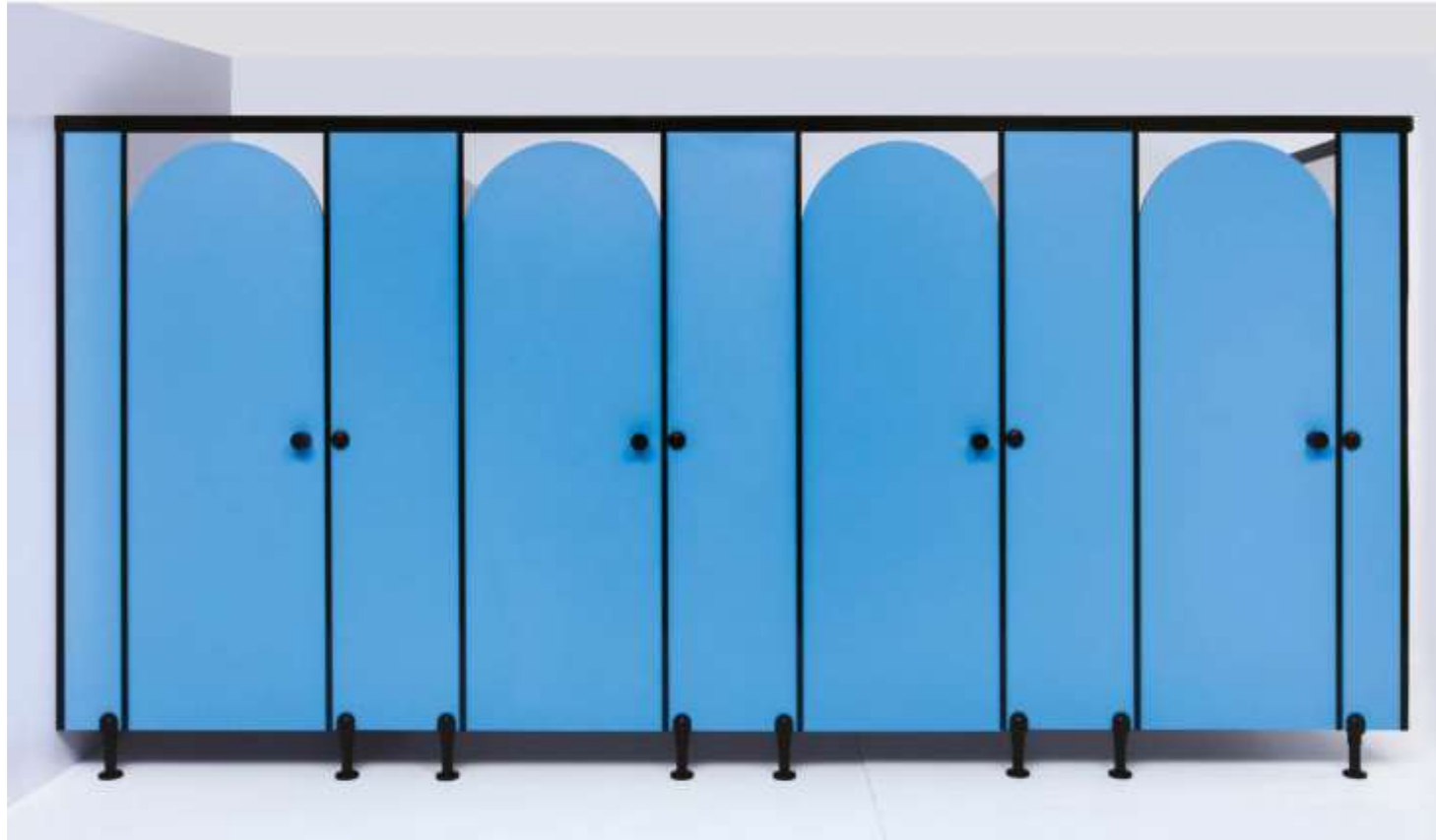
### Options & Upgrades

- Attractive choice of Laminate Board Colours & materials
- CNC Routed Designer Door Shapes
- SS or Nylon Accessories to suit aesthetics with Laminate Colour
- Optional Indicator cum Doorknob on specifications & availability

# Nile

Nile is a top of the line aesthetic design, with a full flush minimalistic finish, provides a simple and elegant feel to your restroom. With grooved doors, nibs & pilasters, they give the privacy without adding to the hardware, they are easy to maintain





Knob



Indicator Lock



Hinge



Thumb Turn



Coat Hanger



Adjustable Leg

### Dimensions

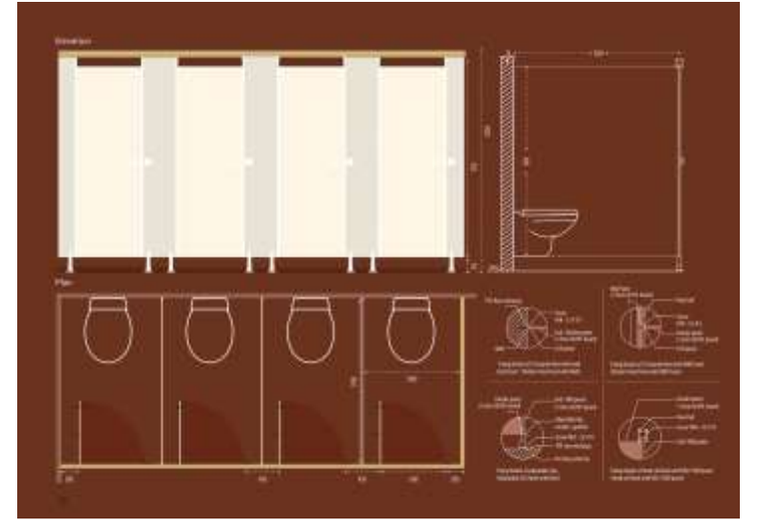
Total cubicle height from FFL	1950 - 2000 mm
Cubicle Depth	1500 mm
Pilaster height	1830 mm
Door Height	1750 mm
Partition Width	1000 mm
Door Width	600 mm

### Options & Upgrades

- Attractive choice of Laminate Board Colours & materials
- CNC Routed Designer Door Shapes
- Adjustable Legs of ~45mm to accommodate for floor drain levelling
- SS or Nylon Accessories to suit aesthetics with Laminate Colour
- Optional Indicator cum Doorknob on specifications & availability

# Danube

Danube is a robust and aesthetic design, with a attractive metallic accent and provides an accented look. With aluminium privacy strips lined with rubber beading to provide a noiseless operation.



## Danube



Indicator Lock



Thumb Turn



SS Knob



Coat Hanger Cum stopper



SS Adjustable Leg



SS Spring Loaded Hinge

### Dimensions

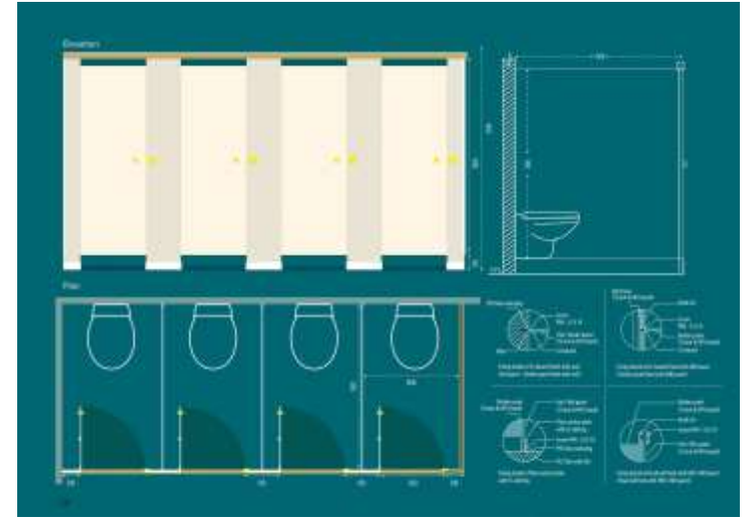
Total cubicle height from ground	1950 - 2000 mm
Cubicle Depth	1500 mm
Pilaster height	1830 mm
Door Height	1750 mm
Partition Width	1000 mm
Door Width	600 mm

### Options & Upgrades

- Attractive choice of Laminate Board Colours & materials
- CNC Routed Designer Door Shapes
- Adjustable Legs of ~45mm to accommodate for floor drain levelling
- SS or Nylon Accessories to suit aesthetics with Laminate Colour
- Optional Indicator cum Doorknob on specifications & availability

# Jordan

Jordan is a variant of our designer restroom cubicle with an Aluminium Head Rail that gives a bold accent yet preserves an elegant finish for those medium to high traffic areas. With matching aluminum profile privacy strips and headrail, the Jordan is as functional as it is robust.





Indicator Lock



Thumb Turn



SS Knob



Coat Hanger Cum stopper



SS Skirting



SS Spring Loaded Hinge

## Dimensions

Total cubicle height from ground	1970 - 2100 mm
Cubicle Depth	1500 mm
Pilaster height	1950 - 2070 mm
Door Height	1800 - 1930 mm
Partition Width	1000 mm
Door Width	600 mm

## Options & Upgrades

- Attractive choice of Laminate Board Colours & materials
- CNC Routed Designer Door Shapes
- SS or Nylon Accessories to suit aesthetics with Laminate Colour
- Optional Indicator cum Doorknob on specifications & availability



## Materials

### Compact Grade Laminate Board

The compact board comprises of cellulose fibrous material (generally paper). The core is made up of layers of cellulose fibres impregnated with thermosetting Phenolic Resin and the decorative design paper on both sides impregnated with special melamine resin is manufactured under the combined application of heat (1550°C) and high pressure in a multi daylight press that gives extra performance through & through. The board is manufactured as per IS 20146 / EN-438.

For more heavily used washrooms, panels are heat, scratch and impact resistant.



- Made to order partition kits for either toilet or shower cubicles that are pre-cut, ready to install
- Pre-cut board leaves you with no leftover board wastage
- Ability to order either compact laminate where specification calls for hose out cleaning - schools, council toilets, pubs etc or (highly moisture resistant) which is suitable for wipe down cleaning - office fit outs.



## Accessories

Nylon Accessories (Black, White)



Door Knob

Clothes Hanger

Hinge

Indicator Latch

Pedestal Leg (adjustable)

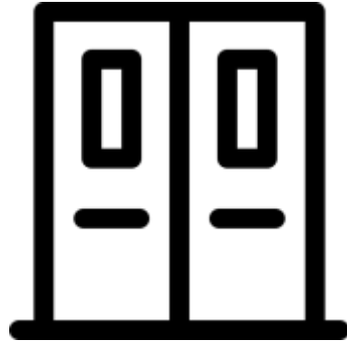
SS Brush Finish Accessories



SS- Pipe | Panel Holder



SS Plate



# **FIRE DOORS KEY PRODUCT LINES**

## Steel Doors Solutions

**TASK**  
Safety & Security

**HADID**  
FIRE DOORS

TASKDOOR include:  
WOOD DOORS | STEEL DOORS | FRAMEWORKS | SPECIALTY DOORS



**1**

## HADID FIRE DOORS

**TASK**  
Safety & Security

*With over 25 years in the custom hollow metal business TASKDOOR manufacturing capabilities go well beyond most hollow metal manufactures abilities. TASKDOOR custom frames are available in made to order configurations, profiles and backbends to suit your design needs. Including, plan, knocked down or welded.*



**Standard & Fire Doors**  
TASKDOOR offer a complete line of standard hollow metal doors in face sheet ranging from 1mm to 3mm. We also provides a variety of core choices including honeycomb, steel stiffened with hat 'Z' or 'C' channels polystyrene, polyurethane foam and temperature rise cores. TASKDOOR temperature rise doors offer the maximum in fire and life safety as they have a temperature rise rating of 250 degrees F. Fire ratings are available from 20 minutes through 3 hours. TASKDOOR also provides energy efficient doors. The combined durability and economy of our doors make TASKDOOR a popular choices for a variety of users.

**Steel-stiffened doors**  
TASKDOOR steel-stiffened doors are used in areas where security and vulnerability to vandalism and break-in are of concern. Face sheets are available from 1.2 to 1.8mm with door thicknesses of both 1-3/4" and 2". Fire ratings are available from 20 minutes through 3 hours. Steel stiffened TASKDOOR offers a range of products suited for institutional and commercial security uses.

**Specialty Products**  
To complement our standard and custom steel doors and frames, TASKDOOR offers a number of specialty products. Our specialty products offering enhance our ability to be a sole source supplier for any project.

**1**

**HADID**  
FIRE DOORS

## A popular distributor door (handed) (non-handed)

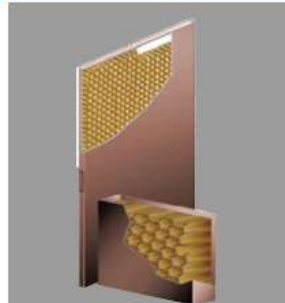
# Regente

Regente combines the aesthetic advantage of a beveled lock edge with the rigidity and impact resistance of TASKDOOR honeycomb core construction. Where the versatility of a non-handed door is an important advantage, Regente offers a honeycomb core construction which can be switched on the job site to right or left handed openings, swing in or out, or as double doors.

Regente's lock edge is beveled 1/8" in 2" to produce a tight closure clearance. Face sheets are supported by full honeycomb core to assure exceptionally flat surfaces with high structural resistance to impact damage. Regente accepts cylindrical, mortise and unit locks and is adaptable to other commercial hardware.

#### Standard Features

- 1-3/4" thick full flush (seamless optional) styles available from 1mm to 1.3mm steel face sheets.
- Galvanized steel.
- \*STC\* (sound transmission class): 39 sealed in place.
- Impact resistant, full honeycomb core.
- Hemmed, smooth finish edges.
- Seamless edges available.
- Hinge reinforcement 4.5mm.
- Chemically treated for paint adhesion. Oven-dried baked-on factory primer.
- Mechanical interlock eliminates weld marks, adds rigidity.
- Inverted top and bottom end channels projection welded to both face sheets for added stiffness.
- Optional steel closing caps available.
- Easy to glaze with snap-in screw.
- Optional factory applied glazing available.
- Anti microbial coating for all your healthcare needs.
- Optional Low Level blast resistant with fire rating.



#### Regente Fire Doors

- Honeycomb core. Option of Intertek or BM Trada label.
- Classified for openings rated at up to three hours (class A,B,C,D,E, and 20 minute).

#### Maximum Size:

- 20 to gage: 4'0" x 8'0" single
- 18 or 16 gage: 8'0" x 9'0" pair.

Tested and approved for use Internationally under BS476 Part 22, 1987 (British); and American Standard for fire ratings of 30,60, 90, 120 and 240 minutes.

2



## Energy Efficient Solutions

Solutions Perfect for Condominiums, Assisted living complexes, Multi-family entrances, Hotels, Office buildings, and Dormitory complexes. (handed)(non-handed)

# Victor

The TASKDOOR Victor Door makes a grand impression and adds elegance and sophistication to any room or entrance. Undemeath the exterior skins is an energy efficient polystyrene core making this door an important solution to today's building requirements.



#### Performance

- Fire rating: Up to and including 3 hours 3'0" x 8'0" singles and 8'0" x 8'0" pairs as per American standard.

Core material: Polystyrene core. Classified for openings rated is up to three hours (Class A,B,C,D,E, and 20 minute).

#### Maximum Size

- 4'0" x 8'0" single
- Upto 90 minutes
- 8'0" x 8'0" pair

3/4" and 8'0" for rating upto 3 hours. Sheet thickness 1mm to 1.6mm.

Victor offers a polystyrene core construction which can be switched on the job site to right or left handed openings, swing in or out, or as double doors. Design, durability, and energy efficiency makes the TASKDOOR Victor door a cost effective alternative to stile and rail wood doors.

#### Standard Features

- 1-3/4" (44.4 mm) insulated full flush design - rated for light to extra-heavy-duty use.
- Galvanized steel.
- Hemmed, smooth finish edges.
- Seamless edges available.
- Hinge reinforcement 4.5mm.
- Chemically treated for paint adhesive. Oven-dried baked-on factory primer.
- Inverted top and bottom end channels welded to both face sheets for added stiffness.
- Optional factory applied glazing available.
- Lock edge beveled 1/8" in 2" (1:16).
- 4-1/2" (114.3 mm) or 5" (127.0 mm) standard or heavy-weight, full mortise hinges.
- For cylindrical or mortise locks and other standard template hardware.
- Polystyrene core provides insulation characteristics and resistance to impact.
- Core is chemically bonded to face sheets providing total surface support.
- Anti microbial coating for all your healthcare needs.

3



## Solutions for any room or entrance. (handed) (non-handed)

### Tiara

**TASKDOOR – Tiara.** Our Energy efficient doors stand up to rugged traffic conditions. Tiara doors are furnished with a foamed-in-place polyurethane core to assure excellent insulating characteristics plus, exceptionally flat surfaces complete chemical bonding of all interior surfaces. Trapped polyurethane foam provides a stable, durable insulation, superior to other foam products. Non-handed and fully reversible on the job site, Tiara can be used for right or left hand opening, swing in or out, single or in pairs. Lock edge beveled 1/8" in 2" tight closure appearance.

#### Standard Features

- 1-3/4" thick polyurethane core available from 1mm to 1.6mm galvanized steel.
- Face sheets are totally supported by rigid polyurethane for increased impact resistance.
- Superior insulating characteristics.
- Hemmed, smooth finish edges.
- Seamless edges available.
- Hinge reinforcement 7 4.5mm.
- Chemically treated for paint adhesion. Oven dried baked-on factory primer.
- A wide range of door edge options available.
- Inverted top and bottom end channels projection welded to both face sheets for added stiffness. Optional steel closing caps available.
- Easy to glaze with snap in screws.
- Optional factory applied glazing available.
- Anti microbial coating for all your healthcare needs.
- Louver option available.

#### Available Options:

- 20 gage - Level I, Standard Duty.
- 18 gage - Level II, Heavy Duty.
- 16 - Level III, Extra Heavy Duty.

#### Tiara Fire Doors:

- Approved for labeling under American Standard for Neutral Pressure Door Assemblies.
- Polyurethane core.
- WH label.
- Classified for openings rated at up to three hours (Class A,B,C,D,E, and 20 minute).



#### Maximum Size

- 4'0" x 8'0" single.
- Upto 90 minutes.
- 8'0" x 8'0" pair.
- 3'4" 8'0" Single upto 180 minutes.

4



## Solutions for temperature rise. (exterior and interior openings)

### Cresta

**TASKDOOR - Cresta** is designed specifically for openings, such as stairwells, and for office, Motel/Hotel, Apartment, Condominiums, Public Housing, Health care, Educational, Factory Warehouse, Institutional, Mercantile, Dormitories that require conformance to fire protection recommendations for maximum temperature rise requirements. Constructed with smooth, flush face sheets and neat hemmed edge seams (seamless), it can be furnished for use with appropriate frame, hardware, and exit devices as required.

The Cresta temperature-rise rated door will allow the unexposed side of the door to only reach a maximum of 250°F during the first 30 minutes of the fire test.

#### Standard Features

- 1-3/4" thick full flush (Seamless Optional).
- Galvanized steel.
- Hemmed, smooth finish edges.
- Seamless edges available.
- Hinge reinforcement 4.5mm.
- Chemically treated for paint adhesive oven-dried baked-on factory primer.
- A wide range of door edges options available.
- Inverted top and bottom end channels welded to both face sheets for added stiffness.
- Easy to glaze with snap in screw.
- Optional factory applied glazing available.
- Anti microbial coating for all your healthcare needs.
- Temperature Rise Fire Doors
- Solid Mineral Fiber Core - Steel Glazing Trim
- WH label: classified for up to 3 hours
- Class A, B, C, D and E with temperature ratings of 250 degrees Fahrenheit.



#### Maximum size:

- 1mm to 1.6mm gauge steel face sheets
- Single: 4'0" x 8'0"
- Pair: 8'0" x 7'2"
- Pair: 8'0" x 8'0" (3 hour)
- Classified for use with all labeled fire exit hardware.
- Double egress (1-1/2 Hour)

Approved for use Internationally under american standard.

5



## Solutions for Holding or Security Areas. (exterior and interior openings)

### Stalwart

*TASKDOOR Stalwart A Quality Security Door is designed specifically for openings where vandalism is a problem or restraint is a requirement. Best for use at Police Stations, Shopping Centers, Public forums, Courthouses, Municipal Buildings, Stadiums, Hospitals, Water Treatments, Airports, Un-manned buildings.*

#### Standard Features:

- Grade 3 or Grade 4 Security Door System.
- 1-3/4 or 2" Thick Extra Heavy Duty Construction.
- 1mm to 1.6mm galvanized steel.
- Rated to American and British standard.
- Meets ANSI, NAAMM, HMMA 863-98 standards for commercial security products.
- "STC" (Sound transmission class) : 45 sealed in place.
- Vertically steel - stiffened construction with three options of stiffener - hat, 'Z' and 'C'..
- Hemmed, smooth finish edges.
- Seamless edges available.
- Hinge reinforcement 4.5mm.
- Chemically treated for paint adhesion. Over dried baked on factory primer.
- Mechanical interlock eliminates weld marks, adds rigidity. We have a wide range of door edge options.
- Optional factory applied glazing available.
- Anti microbial coating for all your healthcare needs.
- Optional low level blast resistance with fire rating.



#### Size:

- 4'0" x 8'0" for single door upto 180 minutes.
- 8'0" x 8'0" for double door upto 180 minutes.
- 4'0" x 10'0" for single door upto 90 minutes.
- 8'0" x 10'0" for double door upto 90 minutes.

6



## Solutions for highly corrosive or clean room environments

### Majestic

*TASKDOOR offers a full line of stainless steel doors and frames for a wide range of applications: from highly corrosive or clean room environments such as where Sound Resistance is required, High Style Architectural Environments, Commercial or Institutional Projects, Health Care Facilities, Exterior In Coastal Areas, Pulp and Paper Mills, Pharmaceutical Plants, Research Laboratories, Sanitation, Food Processing, Water Treatment, Chemical Plants, Refineries to aesthetically appealing building lobbies. A variety of sizes and configurations are available.*

#### Standard Features:

- Honeycomb.
- 1-3/4" thick full flush styles available from 1mm to 1.6mm.
- 300 and 400 series stainless steel options.
- Hemmed, smooth finish edges.
- Hinge reinforcement 4.5mm.
- A wide range of edge options is available.
- Inverted top and bottom end channels projection welded to both face sheets for added stiffness.
- Optional factory applied glazing available.
- Anti microbial coating for all your healthcare needs.

#### Alloy:

- No. 304, the most commonly used stainless alloy
- No. 316, for installation in extremely corrosive

#### Finishes:

- No. 4 (Brushed Satin)
- No. 6 (Fine Satin)
- No. 8 (Mirror)
- No. 2B (Mill)
- Note: When a finish, such as No.4 is specified, the "grain" on the face of the door jambs and head is in a vertical direction to present a uniform visual appearance.

#### Size:

- 4'0" x 8'0" upto 90 minutes.
- 8'0" x 8'0" upto 90 minutes.
- 3'4" x 8'0" upto 180 minutes.
- 8'0" x 8'0" upto 180 minutes.
- Rated to American standards.



7



## Sound Solutions

**Trankuil** USCC  
SHEL  
STC 25 to STC 57

TASKDOOR have developed acoustical assemblies using light weight sound absorbing techniques which are the noise solution for any facility. High STC ratings are typically needed to create sound resistant rooms for the government/military, airports, school band rooms and to isolate performance halls from exterior noise. Relatively lower STC ratings will usually suffice for less demanding applications, such as solving a noise problem in a hotel or office building. Trankuil Systems cover the low to high STC range, allowing them to be the solution for almost any application. Trankuil Door Systems include door, frame and approved seal systems with a certified label and are lighter than most sound doors of equal STC rating in the industry.

Our Acoustic door comes with the follow option.

- 1) Fire Rating upto 3 hours
- 2) Wood look finish
- 3) Blast Resistant
- 4) Bullet Resistant
- 5) Antimicrobial coating for all your healthcare needs.



8



## Property / Protection



TASKDOOR developed Blast Resistant Opening Solutions to meet Government, Military, Embassy safety and security objectives for blast resistance. Providing extra protection against explosions and excessive force, our blast resistant openings meet or exceed the stringent manufacturing and performance requirements of the Defense, Security and other regulatory groups.

Our blast resistant door comes with the following options.

- Low Level Blast Resistant door can also be fire rated.
- We can combine blast and bullet resistance in one door with fire rating options.
- Antimicrobial coating for all your healthcare needs.
- High STC rating for high security areas.
- Wood look finishes.



9



## Life-Safety Solutions



*TASKDOOR BulletResist system offers the absolute best protection against bullet penetration and fragmentation. TASKDOOR use of "secretshield" protects against assault and vandalism at vulnerable door openings.*

These systems are available in standard door sizes and constructed with 2.4mm face skins with steel stiffened, honeycomb or polystyrene cores. The BulletResist System is also available prefinished (Level 1-8) with bullet resistant glass. Frames are 2.4mm steel with welded corners. Bullet Resistant Level 1 to 3 and Level 6 has option of fire rating upto 180 minutes.

**Forced Entry Bullet Resistant Assemblies Ideal for government/military, control and safe rooms and guard houses**

TASKDOOR offer Forced Entry Bullet Resistant Assemblies (FEBR), designed to resist an intense, prolonged attack by one or more intruders. This door, frame and hardware assembly is intended for applications where the highest level of protection and durability is required. It can repel a few minutes of mob attack and has level 8 bullet resistances, providing the utmost life - safety protection for occupants in the room.

- Provides protection against mob-level ballistic threats
- Hollow metal door and frame bullet resistant to Level 8.
- Factory installed forced entry 3-point exit device with deadbolt system.
- Stainless steel continuous hinge with security studs and fire pins factory installed.

**Other options are:**

- Acoustic rating available for high security areas.
- Low Level Blast Resistant available.
- Wood look finish.
- Anti microbial coating for all your healthcare needs.

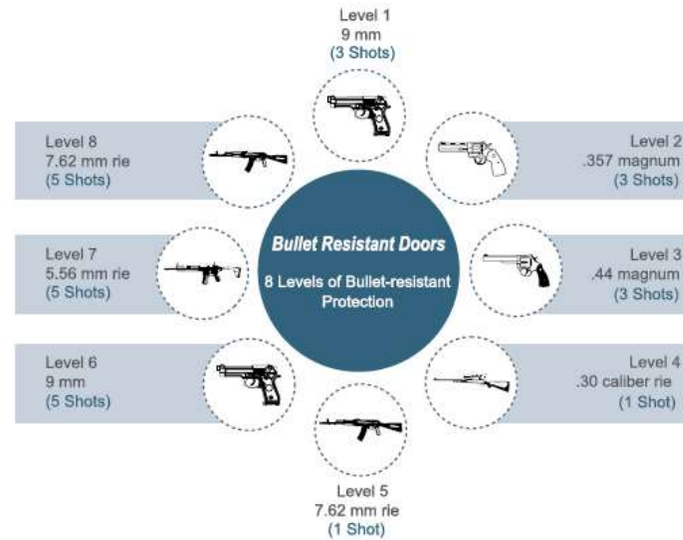


**Applications:**

- School Classrooms
- Post Offices
- Government Facilities
- Airports

The units are available with a welded frame assembly and can be prepared for most hardware preparations to fit specific project needs. The operable panel should be supplied with a self-latching deadbolt without inside trim.

## Life-Safety Solutions



## Life-Safety Solutions

*TASKDOOR provide effective radiation protection with a full line of high quality lead lined doors and frames. These openings accomplish the important task of containing radiation in sensitive areas. Like Aerospace facilities, microwave transmission rooms, Airports, Defense, military, and security environments, Healthcare - X-ray and imaging rooms, Medical schools, Nuclear power plants.*

### Standard Features

- Lead sheets, available in 1mm to 2mm thickness, integrated into door and frame for strength and vandal resistance.
- Standard 1-3/4" thick doors accommodate standard hardware.
- Continuously welded, seamless door edge and lead lined frame(optional).
- Standard 1mm to 1.6mm galvanized steel.
- 1-3/4" thick full flush door.
- STC rating available.
- Hemmed, smooth finish edges.
- Seamless edges available.
- Hinge reinforcement 4.5mm.
- Chemically treated for paint adhesive oven-dried baked-on factory primer.
- Inverted top and bottom end channels welded to both face sheets for added stiffness.
- Anti microbial coating for all your healthcare needs.



12



*Focusing on Innovation and state of the art automation enables TASKDOOR to provide quality products and outstanding customer service. TASK has developed an RF shielding door and frame opening for use in MRI rooms, test labs, emergency call centers, data and IT storage, RFID scanning areas, government, and military facilities. The conductive surfaces of the opening help to restrict interference from local RF transmitters (such as radio towers, radar, and broad casting units), and, in turn, avoid the compromise of confidential information.*

Hybrid versions of this product are available, making the TASKDOOR RF shielding opening a one of a kind innovation. The opening is offered with a sound rating of up to STC 57. The launch of RF shielding openings aims to assist facility managers, architects, health care professionals and military members with privacy protection where it's needed most, leaving the end user feeling safe and sound.

**RF Shielding Opening Solutions For Healthcare Facilities**  
Radio frequency shielding is necessary for preventing unwanted interference from anything emitting radio frequencies such as cell towers, radio stations and computers. These signals and frequencies interfere with the magnetic field used in magnetic resonance imaging by distorting the quality of the image. This results in a picture that is not as clear as it should be to accurately see and diagnose potential health issues. A critical part of the RF shielding of an MRI room is the door. A TASKDOOR with RF Shielding is the safe and easy RF door solution.

### Applications:

Healthcare Facilities, Test Labs, Emergency Call Centers, Sensitive Electronic Installations, Computer Data Processing Security Centers, Government - Military Secure Facilities Financial Centers RFID Scanning Areas

### RF Shielding Opening Solutions For Commercial, Industrial, and Governmental Facilities:

Commercial and industrial radio frequency shielding in a commercial or government application is critical in controlled environment testing. TASKDOOR RF Shielding assemblies help assure sensitive and confidential information is contained. As the testing is in a contained environment, the RF shielded enclosure allows for accuracy in equipment function, procedures and results. An RF shielded enclosure prevents outside interference, thus allowing for accurate test data. Conductive perimeter seals, threshold and caulk are included with each assembly.

### Applications:

Business Offices Test Labs Emergency Call Centers Sensitive Electronic Installations Computer Data Processing Security Centers Government - Military Secure Facilities Financial Centers RFID Scanning Areas

### Standard Options:

- 2'6" x 6'8" up to 4'0" x 8'0"
- Flush only
- Single swing
- Standard frame anchors.

13





## **OUR CLIENTELE**







## **CLIENT SPEAKS**

# CLIENT SPEAKS



Compared to other flooring products in the market, Bare Panel high quality and overall experience with the system has been great. I would prefer using Tusk RAF for my future projects and would recommend others too.

23-09-2023



Team was helpful and supportive throughout the project. The quality of the Toilet Cubicle was exceptional, with delivery on time as promised.

27-10-2021



Good product! Had a great experience throughout the project.

07-03-2020



Sales & Project team very cooperative & dedicated.

24-12-2019



Site team has given full-time support with timely project completion. Overall team has supported & suggested whenever required.

21-08-2023



Material delivery on time and execution also excellent. Superb supervision during work.

31-05-2021

# OUR PRESENCE



## INDIA

Ahmedabad | Bengaluru | Chandigarh | Chennai | Coimbatore | Madurai | Cuttack  
| Goa | Gurugram | Guwahati | Hyderabad | Indore | Kolkata | Mumbai | Nagpur |  
New Delhi | Pune | Thane | Thiruvananthapuram | Cochin | Thrissur | Kasargod

## INTERNATIONAL

Bahrain | Bangladesh | Indonesia | Nepal | Oman | Philippines | Qatar | Saudi  
Arabia | Singapore | Sri Lanka | Tanzania | Turkey | UAE | Vietnam | Maldives |  
Nigeria | Bhutan | South Africa