

VIRGO[®]
LAMINATES



CUBICO

Cubicles & Lockers

An Indian pioneer in manufacturing
1850 x 4320mm Panel Size

Also Available in :
1850 x 3660mm, 1550 x 3660mm



www.virgolam.com

Mesmerizing spaces made from it





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VIRGO
RESTROOM
CUBICLES &
LOCKERS

OUR MISSION

Our mission is as simple as our working style. We aim at manufacturing best quality products that's high on innovation, providing exceptional service and support to our customers who look upon us with definite expectations.

OUR VISION

Vigo is a manufacturing company with a distinct and dedicated vision. We believe in creating our products that not just withstand stringent of quality measurements, but also delight and surprise its customers with their sheer perfection in making.

OUR VALUES

Since our inception, we are committed to the continuous involvement into a company that utilizes its resources and manpower efficiently to improve consistency and set for itself and others benchmarks of excellence and integrity in all its actions, apart from empowering its employees for their betterment *always*.

ABOUT US

The Vigo Group of companies constantly looks out for innovativeness and challenges in industry which it meets with its decision to excel in whatever it does. Across all its group companies, it maintains a philosophy of reaching out to perfection, no matter what it takes, whether high-end resources or a superlative manpower.

With a team size of over 3000+ employees, Vigo Group's employees all over India continue to work together in a rewarding environment to achieve the objectives the company was founded upon. Long before, there were government-issued regulations concerning the protection of the environment which Vigo Group had already invested in "Environment Friendly" initiatives. These included reforestation programs and elimination of the use of tropical woods and harmful, ozone-damaging chemicals. Weighing its actions on a philosophical pedestal, Vigo today has evolved into a firm that has been generating optimum profit through total satisfaction of customers, suppliers, employees and society. A recipient of the ISO 14001 certifications, Vigo Group continues to invest in new technologies that can reduce the environmental impact of its manufacturing processes. Why? Because it is the right thing to do.

WET SYSTEM

This is the traditional form of designing a restroom. Generally the structure is a combination of brick walls and tiles with the needed accessories. One of the major disadvantages of wet system is that the partition walls and doors are always sitting on the floor hence these give way to water, dust, dirt and stains to settle.

DRY SYSTEM

This is one of the most economical and contemporary concepts in restroom designing. The Partitions and Doors never touch the ground as a gap is maintained between the floor & the partition.

WHY "NOT" WET SYSTEM

Disadvantages of Wet System

- Sits on the ground which makes peeling very difficult
- Dirt settles leaving stains around the bottom
- Tile designs can go out of production making replacement difficult
- The grouting joints are porous and therefore absorb pungent smell
- Thickness of wall is 6" x 6", resulting in lots of Sq. ft area
- Load of the building is high
- No natural ventilation

PRODUCT PERFORMANCE

- Water Resistant
- Impact Resistant
- Cigarette Burn Resistant
- Resistant to Scratches
- Timeliness in Design and Supply
- Range of color
- Staining
- Chemical Resistant
- Resistant to Stains
- Hygiene and Safe
- Easy to maintain
- Does not Absorb moisture
- Compact Interlocking System
- Durable and dimensionally accurate
- Easy to clean
- Modern, designer styling to suit varied tastes
- Very competitively priced
- Quick, install, competitive, replacement
- Fast & easy to handle by Children and the Handicapped
- Helps reduce total cost and save valuable space compared to brick wall partitions

COMPACT ADVANTAGE

- 1 Overlay Paper for ground cover (integrated with Melamine Resin)
- 2 Printed Bezel (integrated with Melamine Resin)
- 3 Back Core (soft foam) (integrated with Poly-olefin Resin)
- 4 Printed Bezel (integrated with Melamine Resin)
- 5 Overlay Paper for ground cover (integrated with Melamine Resin)



ADVANTAGES OF DRY SYSTEM

- 1 Economy of load. Particles are only 0.5mm thick as compared to substantial wall
- 2 Economy of load. Much lower in comparison with brick wall
- 3 install in 10 min. 4 cubic m per day (vs approximately 100000 per day)
- 4 Minimal floor work required
- 5 Air Ventilation. Top and bottom gull are provided in the design
- 6 Clearing the Floor Area (Very Effective) No corners to accumulate dirt
- 7 Range of Colors. Choose from a range of colors available in accessories as well as boards
- 8 Economy of space. Partitions are only 0.5mm thick as compared to 100mm brick wall
- 9 Economy of load. Much lower in comparison with brick wall
- 10 Installation Time. 40 cubic m per day (vs approximately 100000 per day per day)
- 11 10 min. floor work required
- 12 Air Ventilation. Top and bottom gull are provided in the design
- 13 Clearing the Floor Area (Very Effective) No corners to accumulate dirt
- 14 Range of Colors. Choose from a range of colors available in accessories as well as boards

POLYAMIDE ADVANTAGE

Finish

It retains brilliant finish even after many years of demanding use.

Colour

It will not fade, bleach or stain.

Durability

It is highly strong, impact resistant and flexible. It will not become hard and brittle or soft and elastic.

Surface

It has a smooth, non-porous surface which will not support bacteria or attract dirt.

Anti-static

It does not transmit static electric shocks or witness changes in temperature. It is warm to the touch.

Eco-friendly

It can be recycled and in case of fire the surface does not produce any harmful or toxic gases.

WE SERVE YOU THROUGH

- User fixation of Project Requirements
- Design Advisory Services
- Product and Solution Proposals
- Specification Writing Advisory Services
- Estimation Assistance
- 2D/3D Layout Drawings
- On-time Delivery
- Installation
- After Sales Support
- Warranty and Maintenance



THE KUBIX SERIES



KUBIX SERIES

This popular KUBIX model is well received in all kinds of commercial, industrial and institutional buildings. The panels can be engraved with custom graphics as per your need. Prior to constructing these restrooms, you just need to send high-resolution images of the designs that need to be engraved and we'll create the desired results. The incorporates full Nylon/Polyamide 6 accessories and fittings. All hardware, holding brackets, knobs, indicators, racks and pedestals are anti-bacteria grade Nylon Coated (Polyamide 6) for providing additional safety to the users from germs and diseases.

SPECIFICATIONS

General

Presenting serenity and simplicity at its finest, the Cubix series is a typical model for rest room cubicles which provide easy construction and height durability. The serene cubicle model is aesthetically designed with the extruded anodized aluminum top and polyamide hardware, for giving a clean and lean look to the restroom setup. Its intermediate panel comprises of one undivided piece and has no joints in between. All plaster as well as doors are 12mm thick with chamfered edges. Thus, for those who like minimalist design, Cubix is the answer.

Standard Dimensions

Standard Overall Height of Restroom Cubicle	2000 mm
Standard Width of CUBICO	900 mm
Standard Depth of CUBICO	1550 mm
Standard Door Width of CUBICO	800 mm
Standard Door Height of CUBICO	1800 mm
Physically Challenged Cubicle Dimensions	1500 mm x 1750 mm x 900 mm (Width x Depth x Door)

SPECIAL NOTE

As per the Metric Handbook on Planning & Design the minimum space between the door opening & the WC should be 450 mm. In our standard cubicles the overall depth of the restroom is 1550 mm providing a gap of around 800 mm between the door & the WC, as indicated by the shaded area in the drawing on page 7). As this gap is more than the proposed standard gap, hence there should not be any problem constructing the toilet cubicles as per the dimensions indicated in the diagram unless there are other obstructing objects placed in the confined area.

WARRANTY

We provide 5 years warranty against any moisture related damages to all intermediate panels, doors & plasters and 1 year warranty for the restroom workmanship and material (accessories) excluding wear, tear and vandalism.

HARDWARE



ACCESSORIES

Each toilet compartment is equipped with:

- Heat & Bacteria Resistant Polyamide Privacy Thumbturn
- Extruded Anodized (or Epoxy Coated) Aluminum U-Channel
- Heat & Bacteria Resistant Polyamide Door Knob
- Heat & Bacteria Resistant Polyamide Door Knob
- Hinges with Heat & Bacteria-Resistant Polyamide Cover

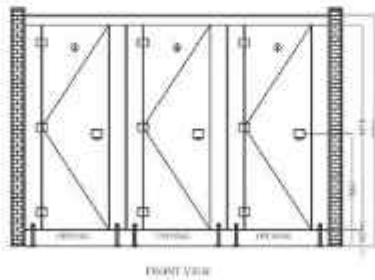
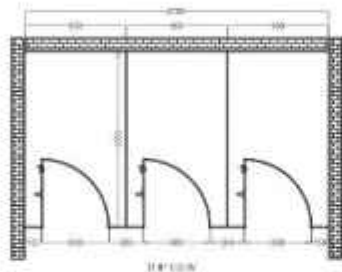
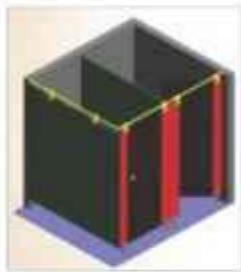
HARDWARE AND FIXING

- Adjustable foot and non-corrosive steel inserts.
- Top rail and wall-fixing with an exterior polyamide coating guarantees resistance to breakage, heat, humidity & chemicals.
- The base of the adjustable foot will be anchored to the floor with a clearance height of 150 mm.
- Aluminum U-Channel will be used for the fixing of intermediate panels to the wall.



Polyamide Accessories Are Available In 3 Standard Colors: Black, White And Grey.

SPECIFICATION DRAWINGS



GRACIOUS



MODEL GRACIOUS

When restrooms are subjected to heavy footfall and usage, the chance of damage due to extreme wear and tear becomes greater. Thus, add a touch of elegance and class to your restroom space with a model which offers sturdiness and durability. The core strength of the model lies in its robust aluminum pole construction which makes it suitable for heavy traffic areas and high vandalism prone environment like multistores, commercial malls, etc. The pole construction not only provides better strength but also adds to the design by breaking the monotony of single color usage.



HARDWARE



Polyamide Thumbturn



Nylon-coated Coat Hook



Nylon Door Knob With Occupant Indicator



Nylon Coated Gravity Hinge



Aluminum Chrome Pole With Foot



Aluminum Top Rail

ACCESSORIES

Each toilet compartment is equipped with

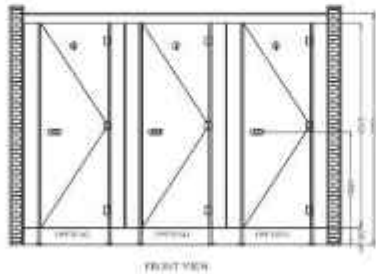
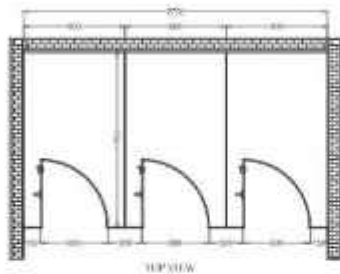
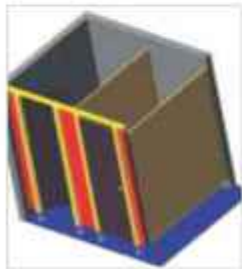
- Pair of solid polyamide door knob & special heavy duty privacy thumbturn with indicator
- Polyamide coated indication mesette with turn function & emergency release mechanism
- 2 gravity self-closing hinges with nylon polyamide capping
- One polyamide coat hook incorporating anti-slam door stopper

HARDWARE AND FIXING

- Top extruded aluminum top rail shall be powder coated or anodized
- Powder to be supported and frame with 50 mm diameter vertical post.
- Intermediate panel is anchored to the wall with powder-coated or anodized Aluminium H Channel
- Door panel will be fixed to the vertical post base diameter of 80 mm



Polyamide Accessories Are Available in 3 Standard Colours; Black, White And Grey



FARCICAL MODEL

General

A combination of style and stability, Virgo's Farcical is ideal for renovation projects, using existing intermediate brick wall. With the usage of existing intermediate brick wall this model fits in perfectly as it satisfies only the door requirements. Thus, Model C replaces the traditionally used door setup with contemporary looking masonry walls. This model comes with a 12mm thick compact laminate door in varied colours and designs along with aluminum and nylon polyamide (grade E) fitting.

HARDWARE AND FIXING

All hardware fixing and its accessories shall be of Grade E Polyamide Thermoplastic Material & Non-Corrosive Metal. Doors are to be supported by a 3.10 mm diameter D shape aluminum vertical pole.

The aluminum vertical pole shall be incorporated with an acoustic rubber strip to reduce noise effect.

ACCESSORIES

Standard FARCICAL accessories are used.

Standard Dimensions

Standard Height of Cubicle:

1900mm (including 150 mm bottom gap) Standard

Door Width of Cubicle:-

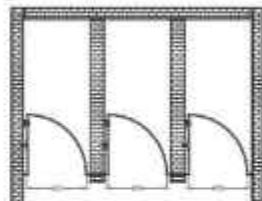
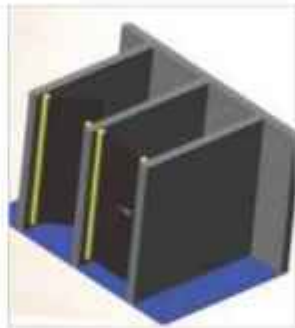
600-750mm Standard

Door Height of Cubicle:-

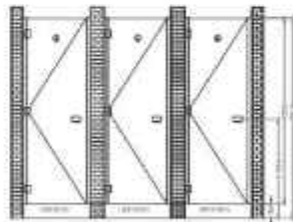
1800mm 3-D View of Door PD Doors Physically

Challenged Cubicles Dimensions:-

1500mmx900 mm (Width x Door) or On special demand height of 2100 mm (including 150 mm gap) is also available.



TOP VIEW



FRONT VIEW

SPECIFICATIONS



Aluminum Top Rail



Zinc Hook



SS 304 Latch Lock



Aluminum adjustable foot



SS 304 Hinges



Aluminum Door Stop Channel



Rubber Liner

ACCESSORIES

Each toilet compartment is equipped with:-

- Stainless Steel Latch cum Occupancy Indicator or Privacy Thumbturn with Indicator.
- Zinc based Coat Hook
- Stainless Steel Grade 304 Hinges with cover plates.
- Rubber strip for the groove in the pilaster for reducing the noise levels of door closing.

HARDWARE AND FIXING

- Top Rail made of extruded aluminum shall be anodized or powder coated in natural finish.
- Intermediate panel is anchored to the wall with anodized/ powder coated aluminum U channel in natural finish.
- All pilasters shall be supported with aluminum adjustable foot and non-corrosive inserts.
- The base of adjustable foot will be anchored to the floor with clearance of 150mm.

LURIC SERIES



LURIC MODEL

General

We supply and install, "VIRGO LURIC SERIES" Cubicle System. Intermediate panel, plaster, door are made by VIRGO Compact Laminates as per IS 2046. The intermediate panel is one continuous panel without any joints. All intermediate panels, plasters and doors shall be 12 mm thick with edges chamfered. The Solid Compact Laminate (Phenolic Core Board) is based on thermosetting resins, homogeneously reinforced with cellulose fibers. Top surface on both sides is Melamine coated which is scratch and impact resistant.

Standard Dimensions

Standard Overall Height of Cubicle:	3000 mm
Standard Width of Cubicle:	900 mm
Standard Depth of Cubicle:	1560mm
Standard Door Width of Cubicle:	600 mm
Physically Challenged Cubicles Dimensions:	1500 mm (150 mm x 900 mm (Width x Depth x Door)



GRACE MODEL



Simple yet contemporary is anonymous with Grace. The model comes with the most extensively used stainless steel hardware coupled with sturdiness of height pressure 12mm compact laminate. It offers standard adjustable feet along with stainless steel top rail for providing extra strength. The rest of the hardware like the hinges, locks, door knobs, and coat hooks also provided in stainless steel. Hence, making it an elegant and ideal option for heavy traffic areas where functionality matters the most.

GRACE MODEL

General

Simple yet contemporary is anonymous with Grace. The model comes with the most extensively used stainless steel hardware coupled with sturdiness of height-pressure 32mm compact laminate. It offers standard adjustable lock along with stainless steel top rail for providing extra strength. The rest of the hardware like the hinges, locks, door knobs, and coat hooks also providing in stainless steel, hence, making it an elegant and ideal option for heavy traffic areas where functionality matters the most.

HARDWARE AND FIXING

Grade of all stainless steel homogeneity shall be Grade 304 Satin Finish.

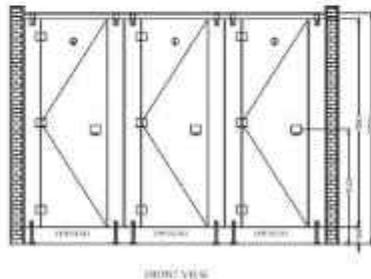
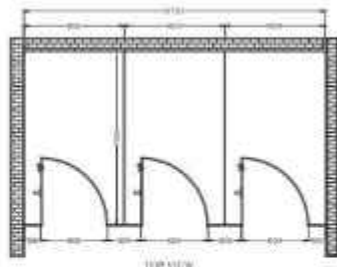
Each restroom compartment is equipped with Stainless Steel latch cum Occupancy Indicator or SS Privacy Thumbturn with Indicator, Stainless Steel Grade 304 Door Knob of 38 mm diameter* based Coat Hook Stainless Steel Grade 304 Hinges with Down Plates Rubber Strip for the groove in the plaster for reducing the noise levels of door closing.

ACCESSORIES

Standard FERGICAL accessories are used.

Standard Dimensions

Standard Height of Cubicle:	1980mm (including 150mm bottom gap)
Standard Door Width of Cubicle:	800-750mm
Standard Door Height of Cubicle:	1830mm 3-D View of Door: PD Doors Physically
Challenged Cubicles Dimensions:	1500mmx900 mm (Width x Door) or On special demand height of 2100 mm (including 150 mm gap) is also available.



FONTE MODEL



Model FONTE is developed for providing higher endurance and spectacular design. Magnificent design united with great functional features makes it an innovative restroom series offering uncompromised quality at an economical price along with extraordinary benefits. Engineered with 12mm thick high pressure compact laminate, this model comes with the combination of stainless steel hardware including anodized aluminum top rail and fixing channels. Thus, it's a valuable choice for users who desire a highly adaptable restroom space, preferred across the globe for its budget-effective product detailing and matchless quality.

SPECIFICATIONS

General

We supply and install Harko Model, intermediate panel, plaster, door are made by VITRO Compact Laminates as per IS 2046. The intermediate panel is one continuous panel without any joints. All intermediate panels, plasters and doors shall be 12 mm thick with edges chamfered. The Solid Compact Laminate (Phenolic Core Board) is based on thermosetting resins, homogeneously reinforced with cellulose fibers. Top surface on both sides is Melamine coated which is scratch and impact resistant.

HARDWARE AND FIXING

Top Rail made of extruded aluminium shall be anodized or powder-coated in natural finish.

Intermediate panel is anchored to the wall with anodized/ powder-coated aluminium U-channel in natural finish.

All plasters shall be supported with aluminium adjustable foot and non-corrosive inserts.

The base of adjustable foot will be anchored to the floor with clearance of 150mm.

ACCESSORIES

Each toilet compartment is equipped with:

- Stainless Steel Latch cum Occupancy Indicator or Privacy Thumbturn with Indicator.
- Zinc-based Cast Hook
- Stainless Steel Grade 304 Hinges with cover plates.
- Rubber strip for the groove in the plaster for reducing the noise levels of door closing.



Aluminium Top Rail



Zinc Hook



SS 304 Latch Lock



Aluminium adjustable foot



SS 304 Hinges



Aluminium Door Support Channel



Rubber Strip

Standard Dimensions

Standard Overall Height of Cubicle :	2000 mm
Standard Width of Restroom Cubicle :	900 mm
Standard Depth of Restroom Cubicle :	1550mm
Standard Door Width of Restroom Cubicle :	600 mm Physically Challenged Cubicles Dimensions 1500 mm x 1250 mm x 900 mm (Width x Depth x Door)



Simple yet contemporary is synonymous with Forte. The model comes with the most extensively used stainless steel hardware coupled with sturdiness of height pressure (20mm compact laminate). It offers standard adjustable foot along with stainless steel top rail for providing extra strength. The rest of the hardware like the hinges, locks, door knobs, and coat hooks also providing in stainless steel. Hence, making it an elegant and ideal option for heavy traffic areas where functionality matters the most.

General

We supply and install restroom cubicle panels, intermediate panel, plaster, door are made by VROB Compact Laminates as per IS 2045. The intermediate panel is one continuous panel without any joints. All intermediate panels, plasters and doors shall be 12 mm thick with edges chamfered. The Solid Compact laminate (Phenolic Core Board) is based on thermosetting resins, homogeneously reinforced with cellulose fibers. Top surface on both sides is Melamine coated which is scratch and impact resistant.

HARDWARE AND FIXING

Top Rail made of extruded aluminum shall be anodized or powder-coated in natural finish.

Intermediate panel is anchored to the wall with anodized/ powder-coated aluminum U-channel in natural finish.

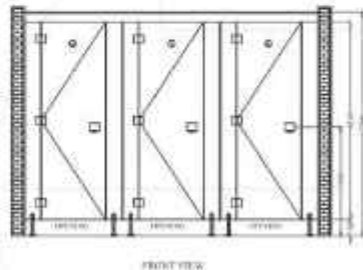
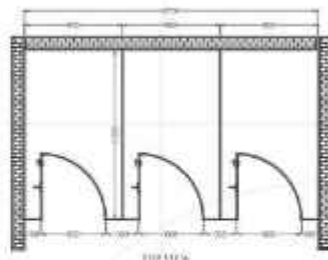
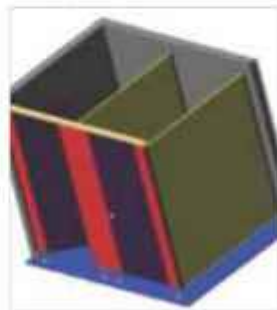
All plasters shall be supported with aluminum adjustable foot and non-abrasive inserts.

The base of adjustable foot will be anchored to the floor with distance of 150mm.

ACCESSORIES

Each toilet compartment is equipped with:

- Stainless Steel Latch cum Occupancy Indicator or Privacy Thumbturn with Indicator.
- Zinc based Coat Hook.
- Stainless Steel Grade 304 Hinges with cover plates.
- Rubber strip for the groove in the plaster for reducing the noise levels of door closing.



ALLIED MODEL



Experience Vega's Model ALLIED, developed from 12mm multi-layer high pressure compact laminate to give unparalleled performance and stainless steel top rail for providing extra strength and stability. This 12mm shoe box up model replaces the standard adjustable feet with a cleaner stainless steel box, located at the bottom to provide clean line design. Rest of the hardware like hinges, locks, door knob, and coat hooks are also produced in stainless steel. Thus, 12mm shoe box up model is the perfect selection for your restroom space designing.

ALLIED MODEL

General

Experience *Classique* collections another style Model ALLIED, developed from 12mm multi-layer high pressure compact laminate to give unparalleled performance and stainless steel top rail for providing extra strength and stability. This 12mm shoe box up model replaces the standard adjustable foot with a cleaner stainless steel box, located at the bottom to provide clean line design. Rest of the hardware like hinges, locks, door knob, and coat hooks are also produced stainless steel. Thus, 12mm shoe box up model is the perfect selection for your restroom space design.

HARDWARE AND FIXING

Top Rail made of extruded aluminium shall be anodized or powder-coated in natural finish.

Intermetallic panel is anchored to the wall with anodized/ powder-coated aluminium L-channel in natural finish.

All plasters shall be supported with aluminium adjustable foot and non-corrosive inserts.

The base of adjustable foot will be anchored to the floor with clearance of 10mm.

ACCESSORIES

Each toilet compartment is equipped with:

Each toilet compartment is equipped with-

- Stainless Steel Latch (can Occupancy Indicator or Privacy Thumbturn with indicator)
- Zinc based Coat Hook
- Stainless Steel Grade 304 Hinges with cover plates.
- Rubber strip for the groove in the plaster for reducing the noise levels of door closing.

HARDWARE



SS 304 Top Rail (Shoe Box)



SS 304 Latch Lock & Indicator



SS 304 Hinges with cover



Rubber Strip For Groove



SS 3040 Pin (Shoe Box)



SS 304 Floor Hook



SS 304 Coat Hook (H)



SS 304 Top Rail



SS 710 Adjustable Foot

STANDARD DIMENSIONS

Standard Overall Height of Cubicle :

2000 mm

Standard Width of Cubicle :

900 mm

Standard Depth of Cubicle :

1550 mm

Standard floor Width of Cubicle :

900 mm

Physically Challenged Cubicles Dimensions :

1610 mm x 1750 mm x 900 mm
(Width x Depth x Door)

ATRIO MODEL



Give your restroom space the feel of eternal magnificence with Virgo's 18mm shoe box series - model ATRIO. Formulated by using 18mm thick compact laminate to provide greater strength to the cubicle setup, it has an inspiring fiber durability and easier height adjustment. It's easy to operate; height adjustments are hidden inside the stainless steel shoe box located at the foot of each partition. This way, making it a truly adaptable system that can vary in height to suit the site's requirements. This model is recommended for airport, commercial complexes, sports clubs, stadiums, and gyms as it is highly in demand for people who sweat.

ATRIO MODEL

General

Give your restroom space the feel of eternal magnificence with classique's 18mm shoe box up series – Atrio. Formulated by using 18mm thick compact laminate to provide greater strength to the cubicle setup. Therefore, its composition a constant. An inspiring higher durability and easier height adjustment. It's easy to operate. Height adjustments are hidden inside the stainless steel shoe box up, located at the foot of each plaster. Thereby making it a truly adjustable system that can vary in height to suit the sites requirements. This model is recommended for airport, commercial complexes sports clubs, stadiums, and gyms as it is highly in demand for people who are tall.

HARDWARE AND FIXING

Top Rail made of extruded aluminum shall be anodized or powder-coated in natural finish.

Intermediate panel is anchored to the wall with anodized/ powder-coated aluminum U-channel in natural finish.

All plasters shall be supported with aluminum adjustable foot and non-concrete inserts.

The base of adjustable foot will be anchored to the floor with clearance of 150mm.

ACCESSORIES

Each toilet compartment is equipped with:

- Stainless Steel Latch cum Occupancy Indicator or Privacy Translucent with Indicator.
- Zinc based Coat Hook
- Stainless Steel Grade 304 Hinges with cover plates.
- Rubber strip for the groove in the plaster for reducing the noise level of door closing.

HARDWARE



SS 304 Hn Box Up Shoe



SS 304 Latch Lock & Indicator



SS 304 Inset with cover



Rubber Strip For Groove



SS 304 Hn Box Up Shoe



SS 304 Coat Hook



SS 304 Coat Hook BS



SS 304 Top Rail



SS 304 Adjustable Foot

STANDARD DIMENSIONS

Standard Overall Height of Cubicle :

2000 mm

Standard Width of Cubicle :

800 mm

Standard Depth of Cubicle :

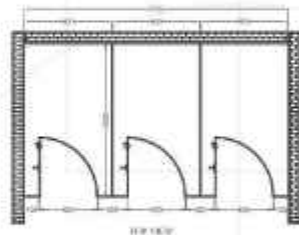
1650mm

Standard Door Width of Cubicle :

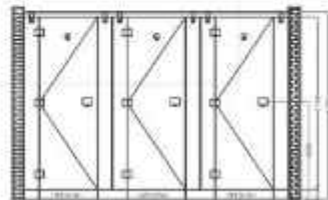
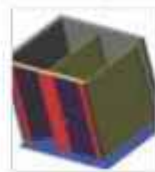
600 mm

Physically Challenged Cubicles Dimensions

1600 mm x 1750 mm x 600 mm
(Width x Depth x Door)



ELEVATION



PLAN VIEW

SPECIFICATIONS

All intermediate panels shall be 18 mm thick with edges chamfered.

The plasters and doors shall be 18 mm in thickness and the doors shall have a tongue & groove arrangement for door stopper.

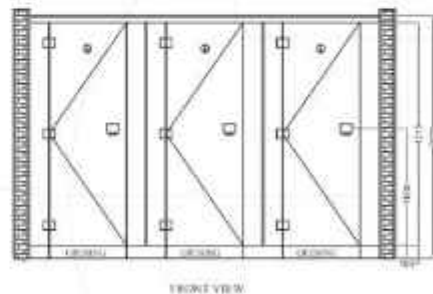
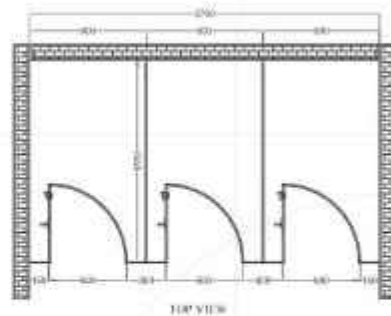
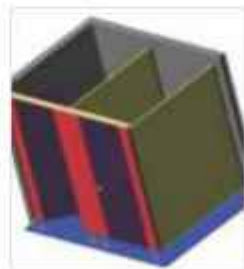
Standard Dimensions:

Standard Overall Height of Cubicle	2000 mm
Standard Ground Clearance	100 mm
Standard Width of Cubicle	800 mm
Standard Depth of Cubicle	1650 mm
Standard Door Width of Cubicle	600 mm
Physically Challenged LWC Dimensions (All dimensions in mm) *1	800 x 1750 x 800 (Width x Depth x Door)

ACCESSORIES

Each toilet compartment is equipped with:

- Grade of all stainless steel interchangeably shall be Grade 304 Satin Finish
- Stainless Steel Lash cum Occupancy Indicator or SS-Privacy Thumbturn with Indicator
- Stainless Steel Grade 304 Door Knob of 30mm diameter*
- Zinc plated Coat Hook
- Stainless Steel Grade 304 Hinges with Cover
- Rubber Strip for the groove in the plaster for reducing the noise levels of door closing



ZEBRA MODEL

HARDWARE AND FIXING

The aluminum hollow rectangle channel is first held above the false ceiling on both ends by MS "L" angle which is fixed onto the wall with 3 set of quality steel wall plug & 6/w bolts. The rectangle steel plates are next distributed equally, taking into consideration the position of the privacy, and fixed onto the hollow Vinyl extruded anodized Grade 6063 T5-T6 Micron aluminum section of dimension at 127mm x 35mm x 0.3mm using bolts and screws. The intermediate panel shall be anchored to the wall and plaster with stainless steel U channel.

ACCESSORIES

Zebra restroom system shall be fully equipped with stainless steel Grade 304 or Grade 205 series accessories.

Each Restroom compartment is equipped with:

- Stainless Steel Latch cum Occupancy Indicator or Alloy Privacy Thumbturn with Indicator, Stainless Steel Grade 304 Door Knob of 30 mm diameter*
- Stainless Steel Coat Hook c/w Rubber Stopper, Stainless Steel Grade 304
- Stainless Steel Grade 304 Door Knob of 30mm diameter*
- Gravity Hinges with Cover Plates
- Rubber Strip for the groove in the plaster for reducing the noise levels of door closing
- On special demand, alloy accessories can be provided. (Standard set contains alloy hinges with cover, coat hook with rubber stopper, knobset with privacy indicator)
- Latch lock options are available
- Door knobs available only with Thumbturn with Indicator. (On special demand)
- Accessories shown in the picture are EVO-Series (available on special demand)

HARDWARE



30 304 Latch Lock & Indicator



30 Privacy Thumbturn



Rubber Strip for Groove



30 304 Coat Hook RL



Wall Bracket for U Top Rail



35 W/In Service Door



35 304 Door Knob



35 304 Hinge with Lever



Aluminum U Top Rail



KIDS CUBICLE MINTA SERIES

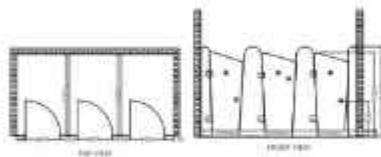
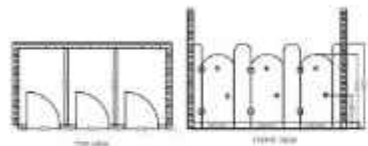
01. LOUSY MODEL



02. TOZZO MODEL



KIDS CUBICLES SPECIFICATIONS



Providing & fixing Vigo CUBICO KIDS toilet cubicle (of following standard dimension which includes 600mm door size width) made of heat, bacteria, water, chemical, scratch, impact, and anti-bacterial resistant 12mm thick solid compact laminate panel. Fixing of the compact laminate panel should be sands, which includes doors, plasters & intermediate panels finished with approved shade as per the detail drawings & as per IS 2046 (Indian Standard) and as per fire retardant BS-476/37 standard. This also includes providing and fixing in position necessary hardware made of stainless steel (grade 304) & Aluminium Anodizing channels as per manufacturers specifications & Architect's instructions like (1) SS Door Knob, (2) SS Gravity Hinge, (3) SS Thumb turn lockset with Occupancy Indicators, (4) SS Coat Hook, (5) Aluminium U-Channels, (6) SS Adjustable Foot (eg. 17) Aluminium Top rail, (8) Rubber noise deadening tape, (9) Screws & Wall Plug. All channel fitting should consist of Aluminium natural anodizing finish. All other hardware & screw will be of stainless steel in 304 Grade with satin finish. All plasters are supported by stainless steel adjustable footing with non-corrosive steel inserts.

DIMENSION DETAILING

STANDARD DIMENSION	GENERAL (MM)	PHYSICALLY CHALLENGED (MM)
WIDTH OF CUBICLE	1000	1500
DEPTH OF CUBICLE	1500	1700
HEIGHT OF DIVIDER	1200	1200
HEIGHT OF ENTIRE CUBICLE	1500	1500
WIDTH OF DOOR	600	900
HEIGHT OF DOOR	1250	1250
GROUND CLEARANCE	100	100

CLARION UMP



Men's washroom etiquettes are well defined, with 'VINDO CLARION UMP Panels'. Designed with the highest consideration of Parasitic requirements, these panels provide complete privacy along with maintaining hygiene, safety and a healthy atmosphere. These modesty panels are attractive, strong & durable, easy to maintain and provides unlimited design flexibility as one can choose from a wide range of designs, colours and sizes.

Product Features

VINDO CLARION UMP Panels has clean lines, is attractive as well as strong and durable to hold up the Urin between.

The Urin Modesty Panels, as it is called, are available in easy-to-maintain mounting configurations and are offered in various shapes with an aesthetic view.

In addition to the strength and tenability of the phenolic modesty panel, there is also a wide range of colours & it provides almost unlimited design flexibility.

As per international standards, the gap of the divider from the ground should be between 500-600 mm.



54" Urinal With Backing

LOCKER SYSTEM

'VRGO Locker System' is the ultimate in locker design and construction. It does not rust, rot or disintegrate like steel, wood or plastic lockers. Our 100% solid phenolic board construction combined with state-of-the-art hardware design gives you an extensive range of customised styles and sizes for your individual storage needs. Look for more than 50 colours and designs with matching benches. Be it a changing room, library, clubhouse, swimming pool, gym or school, VRGO lockers are waterproof, highly vandal-resistant, elegant & versatile in performance. So send us your drawings, choose from the wide range of VRGO Locker Systems and we'll make it a reality.

Solid compact laminate locker as supplied by VRGO shall comprise the following:

- Door shall be 6 mm or 12 mm thick solid compact laminate
- Back & side divider shall be 3 mm thick solid compact laminate
- Top & bottom base shall be 6 mm thick solid compact laminate
- Internal shelf shall be of 9 mm thick solid compact laminate
- Lockers shall be constructed with 4 aluminium interlocking supporting framework, making it strong and rigid
- Concealed hinges shall be of Stainless Steel (Grade 304)
- 6 pin security cam lock (or choice of SS 304 Reso Lock) with plastic numbering plate
- Standard dimensions of a locker unit shall be: Width 300 mm x Depth 450 mm x Height 1800 mm



1X	1 DOOR MODULE
STANDARD DEPTH (MM)	400
HEIGHT OF LOCKER UNIT (MM)	1800
WIDTH OF LOCKER UNIT (MM)	500
DEPTH OF LOCKER UNIT (MM)	400
HEIGHT OF BENCH	450



2X	2 DOOR MODULE
STANDARD DEPTH (MM)	400
HEIGHT OF LOCKER UNIT (MM)	1800
WIDTH OF LOCKER UNIT (MM)	1000
DEPTH OF LOCKER UNIT (MM)	400
BENCH WIDTH (MM)	1000



3X	3 DOOR MODULE
STANDARD DEPTH (MM)	400
HEIGHT OF LOCKER UNIT (MM)	1800
WIDTH OF LOCKER UNIT (MM)	1500
DEPTH OF LOCKER UNIT (MM)	400
BENCH WIDTH (MM)	1500



4X	4 DOOR MODULE
STANDARD DEPTH (MM)	400
HEIGHT OF LOCKER UNIT (MM)	1800
WIDTH OF LOCKER UNIT (MM)	2000
DEPTH OF LOCKER UNIT (MM)	400
BENCH WIDTH (MM)	2000



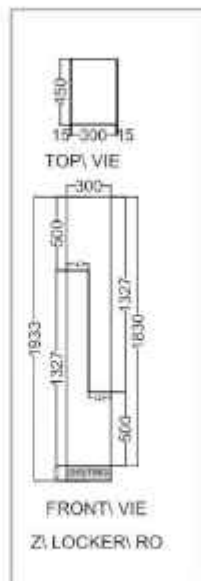
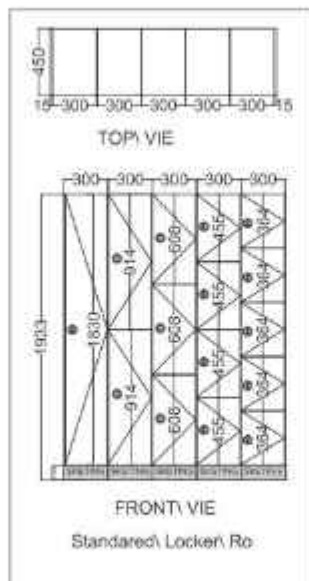
5X	5 DOOR MODULE
STANDARD DEPTH (MM)	400
HEIGHT OF LOCKER UNIT (MM)	1800
WIDTH OF LOCKER UNIT (MM)	2500
DEPTH OF LOCKER UNIT (MM)	400
BENCH WIDTH (MM)	2500
BENCH DEPTH (MM)	400



Z	INTERLOCKING MODULE
STANDARD DEPTH (MM)	400
HEIGHT OF LOCKER UNIT (MM)	1800
WIDTH OF LOCKER UNIT (MM)	2000
DEPTH OF LOCKER UNIT (MM)	400
BENCH WIDTH (MM)	2000
BENCH DEPTH (MM)	400
BENCH WIDTH (MM)	1000



SPECIFICATION DRAWING



front view of 'z' type locker unit

TECHNICAL DATA SHEET - CONTINUED

S. No.	Properties	Unit	Specification	Typical Values
			BS EN 438 -4	
1	Thickness	for 12 mm for 16 mm	12 ± 0.6 16 ± 0.7	12 ± 0.35 16 ± 0.7
2	Flakes	mm/m, max. deviation	1.0	1.0 max
3	Resistance to surface wear: wear value	No. Hit	380	480
4	Resistance to impact by large diameter ball	Drop height, mm., 1 + 6mm	800	2000
5	Resistance to scratching	Baking (min)		
		Smooth finishes	2	3
		Treated finishes	3	3
6	Resistance to dry heat at 180°C	a) Glass	Grade, Min	3
		b) Other finishes	Grade, Min	4
7	Resistance to immersion in boiling water (100 mm)	a) Mass increase	% Max	2
		b) Thickness increase	% Max	2
		c) Adhesions (broken finishes)	Grade, Min	3
		d) Dimensional stability at elevated temperature (5-12 mm)	(0.2% Max. (1% Max.	0.3 0.6
8	Resistance to staining:	Baking (min)		
		a) Group 1A.2	Grade, Min	3
		b) Group 3	Grade, Min	4
9	Resistance to cigarette burns	Grade, Min	3	4
10	Resistance to staining	Grade, Min	4	3
11	Resistance to steam/water vapour (surface finish)	Grade, Min	4	3
12	Light fastness (open air)	Grey scale rating	4-5	4-5
13	Flexural modulus	Stress MPa (min)	9000	10000
14	Flexural strength	Stress MPa (min)	80	90
15	Tensile strength	Stress MPa (min)	60	77



Certifications



VIRGO-CUBICO PARTNERSHIP

- We sell integrated products to strengthen our relationship with our clients and work towards building a life-long partnership with them.
- With our vast product portfolio, we strive to become a complete solution provider for restroom systems.
- We give the best care and advice through professional practices.
- Our valuable solutions and passion to deliver the best helps us to make every project a huge success.
- We always strive to provide services which help in strengthening the relationship between our customers and their clients, and thus building a life-long association between them.
- We believe in ourselves and are proud to help our customers with thoughtful solutions.
- We believe in providing excellent products and outstanding services.
- We economize our solutions at all levels.
- We follow ethical working practices.
- We follow environment-sensitive practices in our work.

INSTALLATION SUPPORT

We work with trained and experienced craftsmen, who not only study the sequence of installation but also coordinate with other trades as well on site. We protect our client's installation and other works also.

AFTER SALES SUPPORT

We keep our clients updated on the progress of their projects. We offer quick remedies for any defects and provide our services whenever required.

WARRANTY

Our restroom systems come with a unique standard warranty. This assures the client of getting the product benefits for a long time.

MAINTENANCE

- We stay in constant contact with the building's Facilities Manager for maintenance services.
- We periodically inspect all our installed products in the building. Otherwise, we inform the manager for maintenance.
- We offer our clients annual maintenance contracts when the warranty period lapses. This way, the clients enjoy the ROI for a longer duration.

We are **TEAM VIRGO-CUBICO**, always committed and dedicated to serve you better.

NOTES

NOTES



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