





#### STYLAM INDUSTRIES LTD.

CORPORATE OFFICE SCO 14, Sector 7- C, Madhya Marg Chandigarh (UT) 160 019 Ph: 0172 -5021555, 5021666 E-mail: info@stylam.com, inquiry@stylam.com

Plot No. 192-193, Industrial Area Phase-1, Panchkula (Haryana)
Ph: 0172-2563907, 5048587, 2565387

Toll Free No: 1800 120 0054 www.stylam.com



#### **OUR STORY**

25 plus year spent pursing the ethos, 'what the spirit commits, perseverance completes' is what has shaped Stylam Industries Limited. Incepted in the year 1991 under the name of Golden Laminates Private Ltd, we started our success story by manufacturing decorative laminated sheets for both residential as well as industrial applications. Today, under the brand name STYLAM we have been combining industrious eorts, wide experience and innovative product customization to consistently deliver quality and satisfaction to our clients. Dealing in post forming, anti-static, anti fungal and anti bacterial and chemical resistant laminates, Stylam is a name trusted for unmatched laminates that suit every budget. We are reputed to be a global entity with a Pan India presence and a thriving export market in more than 60 countries. Our major customers are in Europe, Far East, Middle East, Russia & North America and we continue to maintain robust YOY growth.



Our mission is to produce and continually develop quality products with highest possible standards. We will always strive to service our customer with the utmost integrity, and to their complete satisfaction. It is our goal to ensure our mission by continuous self improvement, growth in our operations and employees; while maintaining profitability to the benefit of our customers, employees, and community.





#### **VALUE STATEMENT**

#### DESIGN

We offer the widest selection of patterns and finishes available to match breadth of your imagination and make your design unique.

#### PERFORMANC

We use premium material with high-quality standards to keep your design pristine even in the most strenuous environment.

#### SERVICE

We have a large footprint with Asia's largest manufacturing located at Panchkula's india & ditribution centers all across globe to ensure timely delivery.

#### COMMUNITY

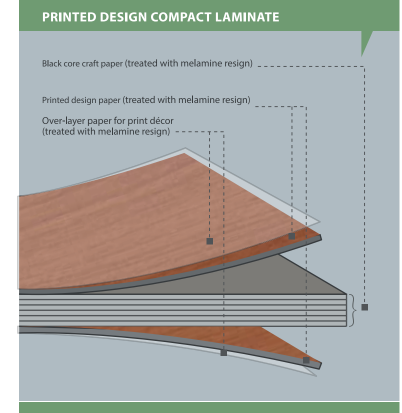
Stylam is dedicated to giving back to the communities in which we reside by supporting local and national non - profit organizations wit both funding and product.

#### • SUSTAIN ABILITY

We are committed to preserving our environment and enhancing the quality of life in the communities we serve.



#### **THECONSTRUCT**



# Compact Laminates with ANTI-BACTERIAL & ANTI-FUNGIE properties

- Retards 99.9% of fungal and bacterial growth on contact with the laminate.
- Backed by Green Guard Certification, and now with the Anti-Bacterial & Anti-Fungie protection, it will improve the indoor air quality by leaps and bounds.
- Meets the standards of ASTM G21 09 and ISO 22196 – 2007, which is based on JIS Z 2801.

# Black core craft paper (treated with melamine resign) Solid design paper (treated with melamine resign)

**SOLID COMPACT LAMINATE** 

#### **WHYCUBOID**

- 25 years of experience in HPL
- extensive product range
- product innovation with top design
- top quality material and processing
- professional installation on site
- prompt and on-schedule delivery
- Affordable and smart solutions
- one-stop service
- quick quotation processing



# THE CUBOID ADVANTAGES



hvaienic & saf



scratch resista



impact resista



quick installation



moisture resista



ahrasion resistan



easy to



resistant to



crack resistant



durable



steam resista



solvent resistan



Attractive



wide range of colours & design



noise deafening



Environmer riendly



competitively





#### about CUBOID

Stylam presents CUBOID - a modular restroom and locker cubicle systems. CUBOID range is crafted using the finest materials and highest quality fixtures and fittings specially for heavy traffic areas where functionality and durability matters most. Our focus is on oering high-quality products that meet the specic demands of restroom applications in commercial, hospitality healthcare, education, transport, sports & wellness and leisure sectors.

CUBOID has an exhaustive range that is stylish, sturdy yet aordable and is available in various formats, shapes and surface designs. Besides, our cubicle systems come in special dimensions that take care of the needs of the physically challenged individuals. Anti-bacterial and anti-fungie properties of the laminate surface minimise the risk of spreading and transferring bacteria.





CUBOID from STYLAM oers you an assortment of hardware ttings that endeavor to provide you with pleasing aesthetics and superior performance at an economical price. Crafted from high quality imported materials, these hardware ttings are available in polyamide, stainless steel and aluminum nishes. Within the stainless steel hardware, CUBOID oers you with two distinct variants:

- SS Grade 304 is the most versatile '18/8' stainless steel. Its
  malleable and ductile nature is due to its superior forming
  and welding characteristics. While drawing thin sheets,
  intermediate and post weld annealing is not needed on this
  grade.
- SS Grade 316 with its added content of Molybdenum and higher amount of nickel, gives you a better quality of stainless steel that's corrosion resistant and enduring. The SS 316 performs well in sub-zero conditions and aggressive conditions like sea water, chloride contaminated media and acetic acid vapors. With higher strength, the SS 316 has better pitting, crevice and creep resistance to corrosion.

## Economy of space-The partition panels are only 12mm or 18mm thick as compared to 150mm

12mm or 18mm thick as compared to 150mm thick brick wall

advantages of

dry system

- Economy of load-Partitioning systems reduces the load on building as compared to the usage of brick wall
- Reduced installation time-4 cubicles can be setup in a day
- Neatness-Since no wet work is involved
- Proper air ventilation access is provided in the designs
- Easy oor cleaning-Absence of corners doesn't let the dust to accumulate on the oor
- Vibrant range-Available in dierent colours and patterns

## disadvantages of wet system

- Cleaning of oor becomes difficulties
- Dirt and stains easily settle down on the bottom because of its porous surface
- Tile designs can go out of production making its replacement dicult
- Since the grout joints are porous they can easily absorb pungent smell
- Loss of space-Usage of 6' x 6" thick walls result in loss of 3 sq.ft area per partition
- Load of building is high
- No means of natural ventilation is provided

#### **MATERIAL CONFIGURATION**

#### hardware system





SS Legs

SS Shoe Box-up



Top Rail

## **OUR CERTIFICATION**

























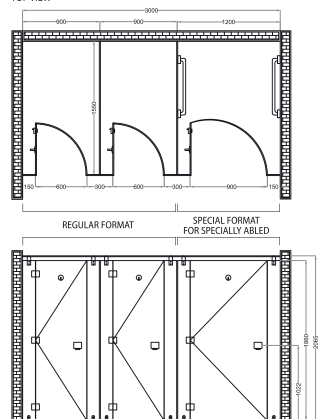












FRONT ELEVATION

#### the structure

- The adjustable legs (SS Grade 316) provided in the DURA series are anchored to the oor so that mid/end pilasters could be xes on them.
- The base of leg is anchored to the floor with nylon plugs that are inserted into ground with SS screws
- The adjustable legs provide floor clearance of 150 mm.
- The top rail (SS Grade 304) is fixed to maintain alignment of all pilasters (mandatory in 12 mm model)
- Intermediate Panels (partitions) are fixed to rear wall and mid pilaster through SS U-channels.
- Maintaining the floor clearance of 150 mm, each door is mounted on mid/end pilaster with 3 hinges.
- Each door has one coat hook and door knob

  avad
- Door opening could be set either from inside or outside and could be xed on left or right side.

#### special features

- Adjustable SS legs
- SS Top rail arrangement for better stability, strength and aesthetics
- SS accessories







Privacy indicator/Knob

SS Coat hook cum door stopper



S Top rail



Adjustable SS Legs

#### **CUBICLE SYSTEMS**

## PROseries MAX

Magnicent design is a way of life with the MAX/PRO series of cubicle systems. These systems come with adjustable stainless steel legs that are anchored to the oor giving you high oor clearance for eective cleanliness. Anodized, aluminum top rails provide you with high endurance, functional capability. All cubicle accessories are in stainless steel. These rich in design, high strength, and economical systems are your go-to choice for high trac areas.

#### dimensions

Standard dimensions (mm)	Regular	Specially abled
Total cubicle height from ground	2055	2055
Cubicle depth	1550	1550
Pilaster height	1860	1860
Pilaster width	150/300	150/300
Door height	1815	1815
Door width	600	900
Top rail height	45	45
Bottom gap	150	150
HPL thickness	12	12

## proposed application areas

#### commercial

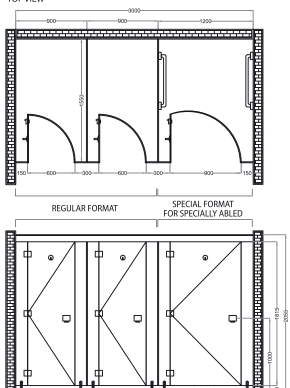
oces / shopping malls commercial complex

hospitality restaurants

healthcare hospitals / clinics

sports & wellness stadium / sports clubs / gym spa / club houses

#### TOP VIEW



FRONT ELEVATION

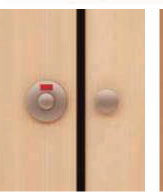
#### the structure

- The adjustable legs provided in the PRO series are anchored to the oor so that mid/end pilasters could be xes on them.
- The base of leg is anchored to the floor with nylon plugs that are inserted into ground with SS screws
- The adjustable legs provide floor clearance of 150 mm.
- The extruded anodized aluminum top rail is fixed to maintain alignment of all pilasters
- Intermediate Panels (partitions) are fixed to rear wall and mid pilaster through aluminum U-channels.
- Maintaining the floor clearance of 150 mm, each door is mounted on mid/end pilaster with 3 hinges.
- Each door has one coat hook and door knob
  avoid.
- Each mid/end pilaster coming at the free end of the door is furnished with one privacy thump-turn and one door stopper channel to reduce the noise.
- Door opening could be set either from inside or outside and could be xed on left or right side.

#### special features

- Adjustable SS legs
- Natural Anodizing aluminum Top rail arrangement for better stability and economy
- SS accessories (hinges, coat hook, adjustable foot, lock set/latch indicator etc)







Privacy indicator/Knob

SS Coat hook cum door stopper



Anodizing aluminum Top rail



Adjustable SS Legs

#### **CUBICLE SYSTEMS**

## PROseries LORON

#### BOX-UP12mm

Enhance the beauty of your restrooms with the LORON/PRO series of cubicle systems. This 12 mm shoe box up series gives your restroom area an elegant, contemporary and clean look. Laminates for these cubicles come in magnicent colours and designs with stainless steel top rails that provide stability and strength. All accessories like hooks, hinges and door knobs are in stainless steel. This series works well for high end commercial spaces, specialty hospitals, spas and club houses.

#### dimensions

Standard dimensions (mm)	Regular	Specially abled
Total cubicle height from ground	1915	1915
Cubicle depth	1550	1550
Pilaster height	1860	1860
Pilaster width	150/300	150/300
Door height	1760	1760
Door width	600	900
Top rail height	55	55
Bottom gap	100	100
HPL thickness	12	12

## proposed application areas

#### commercial

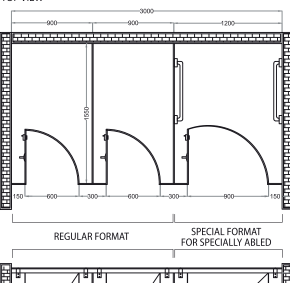
plush oces / high end shopping malls

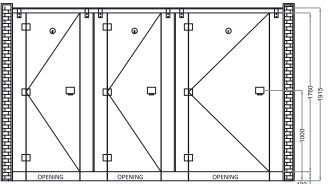
hospitality restaurants / hotels

**healthcare** high end hospitals

sports & wellness spa / club houses

#### TOP VIEW





FRONT ELEVATION

#### the structure

- SS Shoe Box (Grade 316) provided in the PRO series is anchored to the oor so that mid/end pilasters could be xes on them.
- The pilaster is supported by L-bracket floor anchor bolt witch is concealed with 100 mm high SS Shoe Box
- The Shoe Box provides floor clearance of 100 mm.
- The top rail (SS Grade 304) is fixed to maintain alignment of all pilasters (mandatory in 12 mm model)
- Intermediate Panels (partitions) are fixed to rear wall and mid pilaster through SS U-channels.
- Maintaining the floor clearance of 100 mm, each door is mounted on mid/end pilaster with 3 hinges.
- Each door has one coat hook and door knob
  axed
- Door opening could be set either from inside or outside and could be xed on left or right side.

#### special features

- SS Shoe Box Up arrangement at bottom enhances the overall beauty of the restroom area
- SS Top rail arrangement for better stability and strength
- SS accessories







Privacy indicator/Knob

SS Coat hook cum door stopper



SS Top rail



SS Shoe Box Up - 12 mm compact board

#### **CUBICLE SYSTEMS**

## PROseries LANTO

#### **BOX-UP**18mm

Fine design sensibility coupled with magnicence has a new name with the LANTO/PRO series shoe box up cubicle system. Formulated with 18mm thick compact laminates that provide extra sturdiness and durability, one can do away with the top rails if desired. The cubicle accessories are in stainless steel with each door having one privacy thumb-turn and one door-stopper channel for a noise free experience. This series with its exibility, durability and enhanced sturdiness works well in high end commercial spaces, plush oces, restaurants and luxury spas.

#### dimensions

Standard dimensions (mm)	Regular	Specially abled
Total cubicle height from ground	1870	1870
Cubicle depth	1550	1550
Pilaster height	1860	1860
Pilaster width	150/300	150/300
Door height	1715	1715
Door width	600	900
Top rail height	45	45
Bottom gap	100	100
HPL thickness	18	18

## proposed application areas

#### commercial

plush oces high end shopping malls

#### hospitality

restaurants / hotels

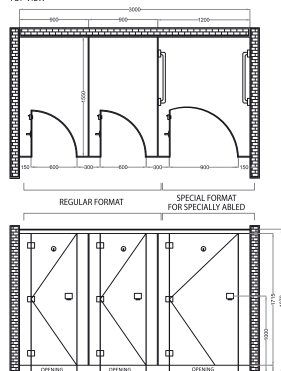
#### healthcare

high end hospitals

#### sports & wellness

spa / club houses

#### TOP VIEW



FRONT ELEVATION

#### the structure

- SS Shoe Box (Grade 316) provided in the PRO series is anchored to the oor so that mid/end pilasters could be xes on them.
- The pilaster is supported by L-bracket floor anchor bolt witch is concealed with 100 mm high SS Shoe

  Poy.
- The Shoe Box provides floor clearance of 100 mm.
- Intermediate Panels (partitions) are fixed to rear wall and mid pilaster through SS U-channels.
- Maintaining the floor clearance of 100 mm, each door is mounted on mid/end pilaster with 3 hinges.
- Each door has one coat hook and door knob
  axed
- Each mid/end pilaster coming at the free end of the door is furnished with one privacy thump-turn and one door-stopper channel to reduce the noise.
- Door opening could be set either from inside or outside and could be xed on left or right side.

#### special features

- SS Shoe Box Up arrangement at bottom enhances the overall beauty of the restroom area
- 18 mm thick Compact Board makes the entire setup sturdier
- SS Top rail arrangement for better stability and strength (optional in this model)
- SS accessories

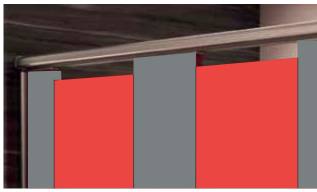






Privacy indicator/Knob

SS Coat hook cum door stopper

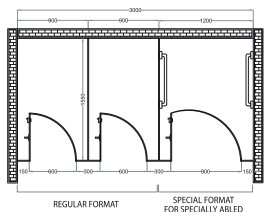


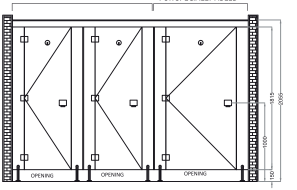
SS Top rail



SS Shoe Box Up / 18 mm compact board







FRONT ELEVATION

#### the structure

- The adjustable legs (Nylon PA-6) are anchored on the oor so that the mid/end pilaster can be xed on them.
- The base of leg is anchored to the floor with nylon plugs that are inserted into ground with SS screws.
- The adjustable legs provide floor clearance of 150
- Powder coated Aluminum top rail (Grade 6063-T% Alloy) is xed to maintain alignment of all pilasters.
- Intermediate Panels (partitions) are fixed to rear wall and mid pilaster through aluminum U-channels.
- Maintaining the floor clearance of 150 mm, each door is mounted on mid/end pilaster with 3 hinges.
- Each door has one coat hook and door knob axed.
- Each mid/end pilaster coming at the free end of the door is furnished with one privacy thump-turn and one door stonger changel to reduce the poice.
- Door opening could be set either from inside or outside and could be xed on left or right side.

#### special features

- Adjustable nylon coated legs
- Powder coated aluminum Top rail arrangement for better stability, economy and aesthetics
- Nylon accessories (hinges, coat hook, adjustable foot, lock set indicator etc.)
- Nylon accessories available in three colour variants:
   White / Gray / Black







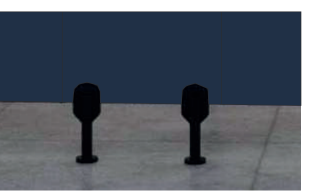


Privacy indicator/Knob

Nylon Coat hook

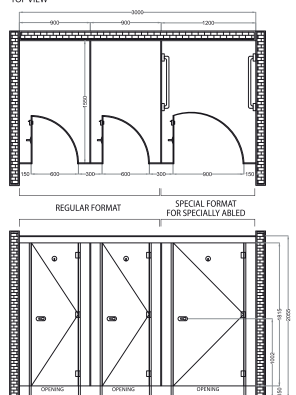


Powder coated aluminum Top rail



Adjustable Nylon Legs





FRONT ELEVATION

#### the structure

- Powder coated robust aluminum Round poles with foot anchored are on the oor so that the mid/end pilaster can be xed on them.
- The base of round pole leg is anchored to the floor with nylon plugs that are inserted into ground with SS screws.
- The adjustable M Pole legs provide floor clearance of 150 mm.
- Powder coated Aluminum top rail (Grade 6063-T% Alloy) is xed to maintain alignment of all pilasters.
- Intermediate Panels (partitions) are fixed to rear wall and mid pilaster through aluminum U-channels.
- Maintaining the floor clearance of 150 mm, each door is mounted on round pole with 3 hinges.
- The round pole is affixed rubber sponge to reduce the noise.
- Each door has one coat hook and door knob affixed.
- Each mid/end pilaster coming at the free end of the door is furnished with one Latch Lock Set.
- Door opening could be set either from inside or outside and could be xed on left or right side.

#### special features

- Adjustable nylon/Aluminum coated M pole legs
- Powder coated aluminum Top rail arrangement for better stability, economy and aesthetics
- Nylon accessories (hinges, coat hook, adjustable foot, latch indicator etc.)
- Nylon accessories available in three colour variants:
   White / Gray / Black









Privacy indicator/knob

Nylon Coat hook

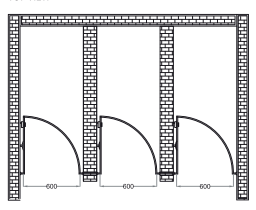


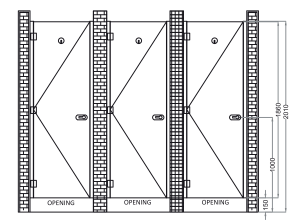
Powder coated aluminum Top rail



Adjustable nylon/Aluminum coated M pole legs







FRONT ELEVATION

#### the structure

- Aluminum D-shaped poles are fixed in the wall on both sides with SS screws and wall plugs.
- Maintaining the floor clearance of 150 mm, each door is mounted on D-shaped pole with 3 hinges.
- The poles are affixed rubber sponge/lining to reduce the noise.
- Door opening could be set only from inside and could be xed on left or right side.

#### special features

- Doors made up of 12mm thick compact board
- Hardware and accessories available in Nylon + aluminum
- Slim and strong, highly durable system
- Wrap around matching pilaster
- Faster installation, maintenance friendly
- Nylon accessories available in three colour variants:
   White / Gray / Black







Privacy indicator/Knob



Coat hook



Aluminum D-shaped poles

#### KIDS SECTION

## **KID CUBES**

It's a world of colorful fences interspersed with other forms of icons replete with vibrant imagery, creating fun and laughter zones for kids. Stylam Cuboid exhibit the elegance with our exciting range of designer restroom cubicles especially build for providing durability and meeting the aesthetic requirements. Cuboid - Restroom Cubicles are made available with stainless steel hardware and accessories which not only amplify their aesthetic but also lend them sturdiness and longevity.

#### **MODEL A**

## proposed application areas

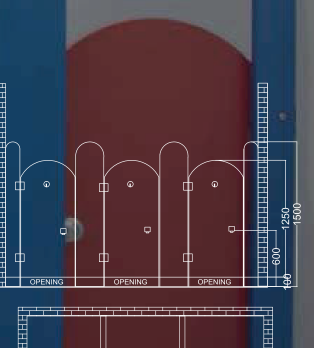
education

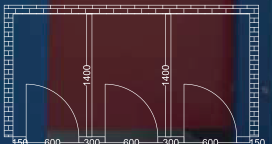
#### the structure

- The Shoe Box Up (SS Grade 316) provided in the kids Cubicle are anchored to the oor so that mid/end pilasters could be fixed on them.
- The base of Shoe Box up is anchored to the floor with nylon plugs that are inserted into ground with SS Screws.
- The Shoe Box up provide floor clearance of 100mm.
- Intermediate Panels (Partitions) are fixed to rear wall and mid pilaster through Alu. U Channels.
- Maintaining the floor clearance of 100 mm, each door is mounted on mid / end pilaster with 2 hinges.
- Each door has one coat hook and door knob axed.
- Door opening could be set either from inside or outside and could be fixed on left or right side.
- Strenght / Aesthetics.
- SS & Alu. accessories.

#### dimensions

Standard dimensions (mm)	Regular
Total cubicle height from ground	1500
Cubicle depth	1400
Pilaster height	1500
Pilaster width	150/300
Door height	1250
Door width	600
Bottom gap	100
HPL thickness	12





#### KIDS SECTION

## **KID CUBES**

MODEL B

## proposed application areas

**education** schools

#### the structure

The Shoe Box Up (SS Grade 316) provided in the kids Cubicle are anchored to the oor so that mid/end pilasters could be fixed on them.

The base of Shoe Box up is anchored to the floor with nylon plugs that are inserted into ground with SS Screws.

3

0

The Shoe Box up provide floor clearance of 100mm.

Intermediate Panels (Partitions) are fixed to rear wall and mid pilaster through Alu. U - Channels.

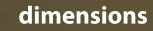
Maintaining the floor clearance of 100 mm, each door is mounted on mid / end pilaster with 2 hinges.

Each door has one coat hook and door knob axed.

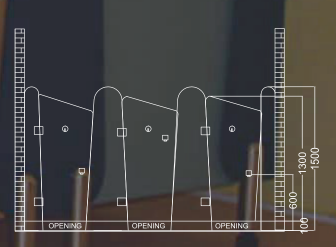
Door opening could be set either from inside or outside and could be fixed on left or right side.

Strenght / Aesthetics.

SS & Alu. accessories.



Standard dimensions (mm)	Regular
Total cubicle height from ground	1500
Cubicle depth	1400
Pilaster height	1500
Pilaster width	150/300
Door height	1300
Door width	600
Bottom gap	100
HPL thickness	12





24

diustable SS Legs

#### **URINAL PARTITIONS**

#### ALPHA DIVIDER PANELS

Restroom Divider Panels get a new name with CUBOID divider panels from the house of Stylam. These restroom Divider Panels (urinal partitions) come in vibrant colours and design, and are made with superior grade 12mm compact laminates that come with the seal of anti-bacterial and anti-fungie protection. Aside from hygiene, privacy is very important in these areas. Crafted as a single undivided piece with chamfered edges, these Divider Panels give your restroom space a clean and neat look. The material and colour can be perfectly attuned to the layout of the room and the cubicles.

#### dimensions

Standard dimensions (mm)	Regular
Partition depth	550
Partition height	1200
Gap from ground	500-600
HPL thickness	12

## proposed application areas

#### commercial

oces / shopping malls commercial complex

#### hospitality restaurants / hotels

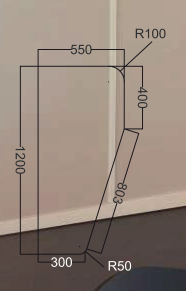
healthcare hospitals / clinics

#### sports & wellness

stadium / sports clubs / gym spa / club houses

#### education

schools / collages / universities



#### the structure

- Each divider panel is equipped with SS L-clamp that attaches the divider to the wall.
- SU-304 screws are used for fixing the divider panel to the wall
- The partition panels are manufactured using 12 mm thick compact laminate.
- As per international standards the gap of the divider from the ground should be 500-600 mm.

#### FOR PHYSICALLY CHALLENGED

## SUPPORT GRAB BAR

#### **SYSTEMS**

CUBOID Support Grab bar system is an adaptable tube and connector system that facilitates productive custom-made design for support grab bars, guide railing and staircases where vertical post xing is essential. The range consists of anti-corrosive nylon xtures and high quality aluminum ttings. All the products have been designed to provide utmost hygiene, easy maintenance, anti-static surface, sturdiness and stability. These heavy-duty grab bars are manufactured in accordance to ADA guidelines to provide rmness and added assistance to physically challenged. Available in both left and right handed version with plugs and screws.



DESTRUCTOR

Basin guard ra

Vertical and horizonta



Grab bar are available in two colour choices:
WHITE / BLACK

#### **LOCKER SYSTEMS**

# VERSATILE. FUNCTIONAL. ROBUST.

Are you looking for eclectic, ultra-modern, yet functional and durable locker systems?

Presenting, the Cuboid smart solution locker systems made with Stylam compact laminates.

20 10

NEW TE

Way.

(Q.)110

SEC II

p\$1.00

9

MAJE

gate:

(ALIS

gain.

10

di.

10

dh

10

4

102

2

10

100

53

Available in varied colours, designs, sizes, formats and specications, they are the perfect t to your locker requirements, interiors and services. These systems are sturdy, durable, environment friendly and easy to use.

These durable locker systems adapt well in high humidity zones like gymnasiums, spas, sauna centers, tness clubs, swimming pools, commercial environments and tness centers.

#### key features

Exceptional hygiene:
 Anti-bacterial and anti-fungie properties of the laminate surface not just restrain the bacterial growth but also minimize the risk of spreading and transferring bacteria.

100

- Excellent resistance to vandalism
- Rust proof, scratch resistant and water resistant
- Faster and easy installation, maintenance friendly
- Excellent resistance to impact hence suitable for intensive usage

## THE CHOICES

- **1X** / 1 door module
- 2X / 2 door module
- **3X** / 3 door module
- **4X** / 4 door module
- **5X** / 5 door module
- Z / interlocking module

## APPLICATION AREAS

#### education

#### schools/colleges labs library

#### healthcare

#### hospitals

#### hospitality

#### restaurants hotels

### sports & wellness

swimming pools stadium sports clubs gym



#### THE BASE

Within CUBOID locker systems, we oer three base mechanisms to rest your locker units on. Pick the right one that best suits your purpose.

- SS legs
- · Compact laminate skirting
- Concrete base

## THE LOCKING MECHANISM

Old timer, transitional or modern-day.

We have alternatives for the diverse needs and preferences.

- Customer Lock
- Inbuilt Key-Lock
- Numeric Lock (key less)

#### THE HINGES

In CUBOID locker systems, the hinges integrated into the aluminum frames has patented and vandal-proof design that carries a lifetime warranty. The 175 degree opening angle of the door assists easy access. Each locker is self-ventilated around the perimeter of the door where it meets the frame.

## THE DOORS, WALLS & PARTITIONS

The CUBOID locker systems has doors, walls and partition panels made from solid phenolic HPL for excellent durability and remarkable water resistance.

9mm HPL Compact laminate is used for shelves to ensure robust structure.

9mm HPL Compact laminate door comes with integrated hinge design.

Back and side panels are made of 3mm board complementing the overall assembly of the unit

## THE CHANNELS

CUBOID locker systems' integrated frames, threaded connectors and 'plug & screw' assembly escapes the need for glue or permanent fastening. Ecient to ship, easy and quick to install, a smart retro-t. The entire system could be easily disassembled or reassembled without compromising the core materials. This what awards CUBOID a completely modular locker system.

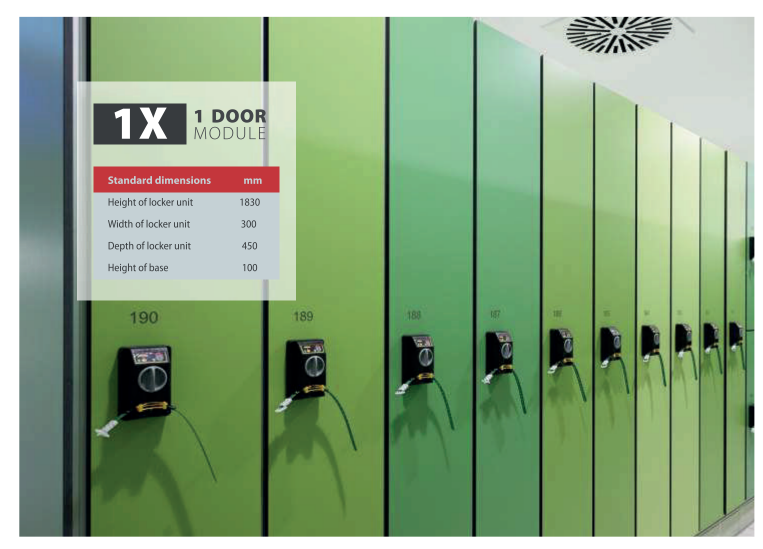
## THE CONSTRUCT

Mid shelves are supported through aluminum half round channel at all four corners.

Aluminum half round channels are tted on outer most channels.

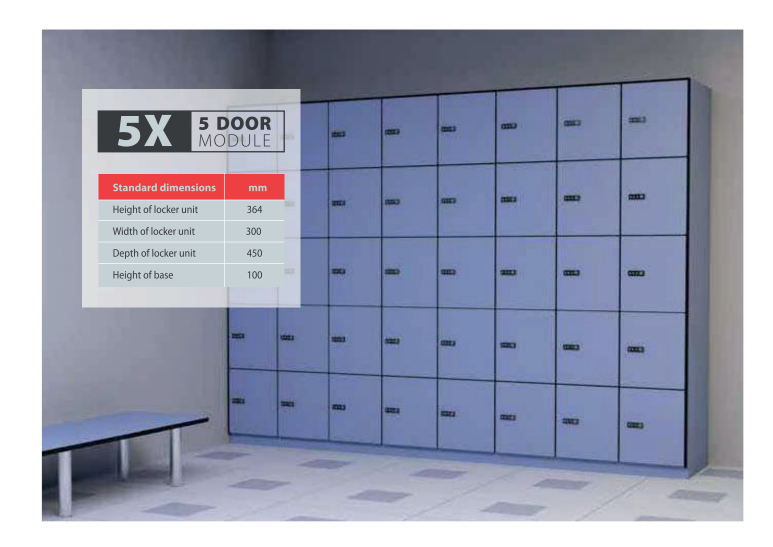
Note:

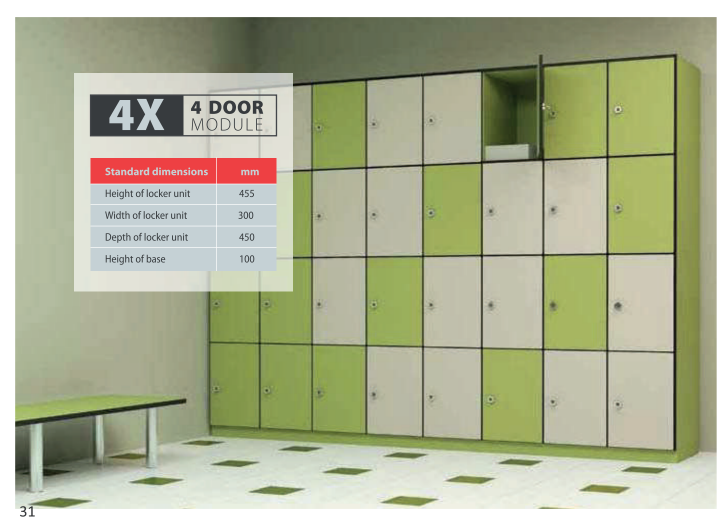
As Economy Solution, we oer 6mm HPL compact laminate for doors and shelves. In this module the mid shelves are supported through aluminum half round channel at two corners while MSU-clip at other two corners. Aluminum half round channels tted on outer most channels are absent in economy model.

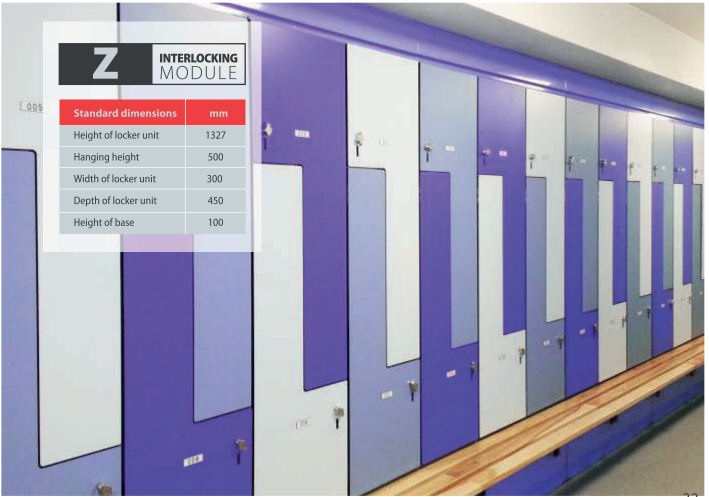












## **ACCESSORIES GROCERY**



**D Pole Chanel** Material: Aluminum Used in: Zona



Foot Material: SS Used in: Dura, Max



**F Chanel**Material: SS/Aluminum
Used in: Dura, Max,
Loron, Lanto, Nuvo, Rorso



Foot Material: Nylon Used in: Nuvo Colour options: white, grey, black



U Chanel Material: SS/Aluminum Used in: Dura, Max, Loron, Lanto, Nuvo, Rorso



Shoe Box Material: SS Used in: Loron (12mm), Lanto (18mm)



Round Top Rail Material: SS Used in: Dura, Loron



Lock Material: Nylon Used in: Zona, Rorso Colour options: white, grey, black



**Top Rail**Material: SS/Aluminum
Used in: Lanto, Max,
Nuvo, Rorso



Lock Material: Nylon Used in: Nuvo Colour options: white, grey, black



**M Pole Foot** Material: Nylon,Alminium Used in: Rorso



**Tabular Holder**Material: SS
Used in: Dura, Loron



**Top Rail Cocer** Material: SS / Nylon Used in: Lanto, Nuvo, Rorso



**Door Knob**Material: SS / Nylon
Used in: all models



Wall Bracket Material: SS Used in: Dura, Loron



Coat Hook Material: SS Used in: Dura, Max, Loron, Lanto



Coat Hook Material: Nylon Used in: Nuvo, Rorso, Zona



**End Connector**Material: SS
Used in: Dura, Loron



**Hing**Material: SS / Nylon
Used in: all models

-----



**L Clamp**Material: SS
Used in: Alpha Urinal Partitions

## Specification



#### **DURA** Bill of Quantities : Toilet Block Work Approved Remarks Unit Rate Amount Item Description Make Price Floor Total 1:00 Partitions & Associated Works 1:00 Toilet Cubicle providing & fixing Stylam CUBOID DURA toilet cubicle (of following standard dimention which includes 600mm door size width) made of heat, bacteria, water, chemical, scratch, impact, and anti bacterial resistant 12mm thick solid compact laminate panel. finish of the compact laminate panel should be suede, which includs doors, pilasters & intermediate panels finished with approved shade as per the detail drawings & as per IS 2046 (Indian Standard) and as per fire retardant BS-476/97 standard. this also includes providing and fixing in PRO-DURA position necessary hardware made of model of stainless steel (grade 304) as per Stylam manufacturers specifications & Architects CUBOID instructions like (1) Door Knob (2) Gavity Hinge, (3) Thumb turn lockset with Occupancy indivators, (4) Coat Hook, (5) U-Channels, (6) Adjustable Foot/Leg, (7) Top rail with corner conntector, (8) Rubber noise deafening tape, (9) Screws & Wall All screws will of 304 Grade in stainless steel with satin finish. All pilasters are supported by stainless steel Bottom Cladding. The base of stainless steel bottom cladding will be anchored to the floor with a clearance height up to 150mm. Toilet Cubicle with standared dimention of 2065mm height x 900mm width x 1550mm

Depth, which includes 600mm door size

1.02

Toilet Cubicle I-shape (front Partition) with standard dimention of 2065mm height x

900mm Width which includes 600mm door size width.

All aspects specified by the manufactures, Stylam CUBOID PRO-DURA model or equivalent

35

Nos

## MAX

	Bill of Quar	ntities : Toilet	Block W	ork				
Sr No	Item Description	Approved Make	Basic Price	Remarks Floor	Quantity Total	Unit	Rate	Amount
1:00	Partitions & Associated Works							
1:00	Toilet Cubicle							
	providing & fixing Stylam CUBOID MAX toilet cubicle (of following standard dimention which includes 600mm door size width) made of heat, bacteria, water, chemical, scratch, impact, and anti bacterial resistant 12mm thick solid compact laminate panel. finish of the compact laminate panel should be suede, which includs doors, pilasters & intermediate panels finished with approved shade as per the detail drawings & as per IS 2046 (Indian Standard) and as per fire retardant BS-476/97 standard.  This also includes providing and fixing in position necessary hardware made of stainless steel (grade 304) & Aluminium Anodizing channels as per manufacturers specifications & Architects instructions like (1) SS Door Knob (2) SS Gavity Hinge, (3) SS Thumb turn lockset with Occupancy indivators, (4) SS Coat Hooh, (5) Auminium U-Channels, (6) SS Adjustable Foot/Leg, (7) Aluminium Top rail, (8) Rubber noise deafening tape, (9) Screws & Wall Plug. All channels fitting should consist of Aluminium natural anodizing finish. All other hardware & screw will of stainless steel in 304 Grade with satin finish. All pilasters are supported by stainless steel adjustable footing with non corrosive steel inserts.	PRO-MAX model of Stylam CUBOID						
1.01	Toilet Cubicle with standared dimention of 2055mm height x 900mm width x 1550mm Depth, which includes 600mm door size					Nos		

## LORON

	Bill of Qua	ntities : Toilet	Block W	/ork					
Sr No	Item Description	Approved Make	Basic Price	Remarks Floor	Quantity Total	Unit	Rate	Amount	
1:00	Partitions & Associated Works								
1:00	Toilet Cubicle providing & fixing Stylam CUBOID LORON toilet cubicle (of following standard dimention which includes 600mm door size width) made of heat, bacteria, water, chemical, scratch, impact, and anti bacterial resistant 12mm thick solid compact laminate panel. finish of the compact laminate panel should be suede, which includs doors, pilasters & intermediate panels finished with approved shade as per the detail drawings & as per IS 2046 (Indian Standard) and as per fire retardant BS-476/97 standard. this also includes providing and fixing in position necessary hardware made of stainless steel (grade 304) as per manufacturers specifications & Architects instructions like (1) Door Knob (2) Gavity Hinge, (3) Thumb turn lockset with Occupancy indivators, (4) Coat Hook, (5) U- Channels, (6) SS-shoe box plate, (7) Top rail with corner conntector, (8) MS-base plate (9) Rubber noise deafening tape, (10) Screws & Wall Plug. All screws will of 304 Grade in stainless steel with satin finish. All pilasters are supported by MS-Base steel Bottom Cladding with stainless steel shoe box plate. The base of stainless steel shoe box bottom cladding will be anchored to the floor with a clearance height up to 100mm. Toilet Cubicle with standared dimention of	PRO- LORON model of Stylam CUBOID							
1.01	1915mm height x 900mm width x 1550mm  Depth, which includes 600mm door size  width					Nos			
1.02	Toilet Cubicle I-shape (front Partition) with standard dimention of 1915mm height x 900mm Width which includes 600mm door size width.					Nos			
	All aspects specified by the manufactures, Stylam CUBOID PRO-LORON model or equivalent								

37

width

	$I/\Lambda$	10.	
	$/\Delta \Lambda$	1	
ш,	-1	, A	

	Bill of Quar	ntities : Toilet	Block W	ork				
Sr No	Item Description	Approved Make	Basic Price	Remarks Floor	Quantity Total	Unit	Rate	Amount
1:00	Partitions & Associated Works							
1:00	Toilet Cubicle							
	providing & fixing Stylam CUBOID LANTO toilet cubicle (of following standard dimention which includes 600mm door size width) made of heat, bacteria, water, chemical, scratch, impact, and anti bacterial resistant 12mm thick solid compact laminate panel. finish of the compact laminate panel should be suede, which includs doors, pilasters & intermediate panels finished with approved shade as per the detail drawings & as per IS 2046 (Indian Standard) and as per fire retardant BS-476/97 standard.  this also includes providing and fixing in position necessary hardware made of stainless steel (grade 304) as per manufacturers specifications & Architects instructions like (1) Door Knob (2) Gavity Hinge, (3) Thumb turn lockset with Occupancy indivators, (4) Coat Hook, (5) U-Channels, (6) SS-Shoe box plate, (7) Top rail, (8) MS-Base Plate (9) Rubber noise deafening tape, (10) Screws & Wall Plug. All screws will of 304 Grade in stainless steel with satin finish. All pilasters are supported by MS-Base steel Bottom Cladding with stainless steel shoe box plate. The base of stainless steel shoe box bottom cladding will be anchored to the floor with a clearance height up to 100mm.  Toilet Cubicle with standared dimention of	PRO- LANTO model of Stylam CUBOID						
1.01	1870mm height x 900mm width x 1550mm Depth, which includes 600mm door size width					Nos		
1.02	Toilet Cubicle I-shape (front Partition) with standard dimention of 1870mm height x 900mm Width which includes 600mm door size width.					Nos		
	All aspects specified by the manufactures, Stylam CUBOID PRO-LANTO model or							

## NOVO

	Bill of Qua	ntities : Toilet	Block W	ork					
Sr No	Item Description	Approved Make	Basic Price	Remarks Floor	Quantity Total	Unit	Rate	Amount	ı
1:00	Partitions & Associated Works								
1:00	Toilet Cubicle								
	providing & fixing Stylam CUBOID NUVO toilet cubicle (of following standard dimention which includes 600mm door size width) made of heat, bacteria, water, chemical, scratch, impact, and anti bacterial resistant 12mm thick solid compact laminate panel. finish of the compact laminate panel should be suede, which includs doors, pilasters & intermediate panels finished with approved shade as per the detail drawings & as per IS 2046 (Indian Standard) and as per fire retardant BS-476/97 standard. this also includes providing and fixing in position necessary hardware made of nylon polyamide grade -6 & Aluminium powder coated top rail as per as per manufacturers specifications & Architects instructions like (1) Door Knob (2) Gavity Hinge, (3) Thumb turn lockset with indivators, (4) Coat Hook, (5) U-Channels, (6) Adjustable Foot/Leg, (7) Top rail, (8) Rubber noise deafening tape, (9) Screws & Wall Plug.  The top fitting should consist of Aluminium Poweder Coated top rail which will get fixed with Mid & End pilasters.  All screws will of 304 Grade in stainless steel with satin finish. top rail is extruded aluminium will be powder coated. All pilasters are supported by grade-6 nylon polyamide thermoplastic palm design padestal footing with non corrosive steel insert. The base diameter 65mm and neck diameter of 33mm anchored to the floor with grade 304 satin finish stainless steel screw with push fit capping at a clrarance height of 150mm.	NUVO model of Stylam CUBOID							
1.01	Toilet Cubicle with standared dimention of 2055mm height x 900mm width x 1550mm Depth, which includes 600mm door size width					Nos			
1.02	Toilet Cubicle I-shape (front Partition) with standard dimention of 2055mm height x 900mm Width which includes 600mm door size width.					Nos			
	All aspects specified by the manufactures, Stylam CUBOID NUVO model or equivalent								

39

equivalent

	RORSO								
	Bill of Quar	ntities : Toilet	Block W	/ork					
Sr No	Item Description	Approved Make	Basic Price	Remarks Floor	Quantity Total	Unit	Rate	Amount	
1:00	Partitions & Associated Works								
1:00	Toilet Cubicle								
	providing & fixing Stylam CUBOID RORSO toilet cubicle (of following standard dimention which includes 600mm door size width) made of heat, bacteria, water, chemical, scratch, impact, and anti bacterial resistant 12mm thick solid compact								

RORSO

model of

Stylam

CUBOID

Nos

laminate panel. finish of the compact laminate panel should be suede, which includs doors, pilasters & intermediate panels finished with approved shade as per the detail drawings & as per IS 2046 (Indian Standard) and as per fire retardant BS-

this also includes providing and fixing in position necessary hardware made of nylon polyamide grade -6 & Aluminium powder coated top rail as per as per manufacturers

specifications & Architects instructions like

(1) Door Knob (2) Gavity Hinge, (3) Thumb

turn lockset with indivators, (4) Coat Hook,

Toilet Cubicle with standared dimention of 2055mm height x 900mm width x 1550mm

Depth, which includes 600mm door size width

(5) U-Channels, (6) Verticle Post door channel, (7) Top rail, (8) Rubber noise deafening tape, (9) Screws & Wall Plug. The top fitting should consist of Aluminium Poweder Coated top rail which will get fixed with Mid & End pilasters. All screws will of 304 Grade in stainless steel with satin finish. top rail is extruded aluminium will be powder coated. All pilasters are supported by grade-6 nylon polyamide thermoplastic palm design destal footing with non corrosive steel insert. The base diameter 65mm and neck diameter of 33mm anchored to the floor with grade 304 satin finish stainless steel screw with push fit capping at a clrarance

476/97 standard.

height of 150mm.

ZONA									
Bill of Quantities : Toilet Block Work									
Sr No	Item Description	Approved Make	Basic Price	Remarks Floor	Quantity Total	Unit	Rate	Amount	
1:00	Partitions & Associated Works								
1:00	Toilet Cubicle								۱
	providing & fixing Stylam CUBOID ZONA toilet cubicle (of following standard dimention which includes 600mm door size width) made of heat, bacteria, water, chemical, scratch, impact, and anti bacterial resistant 12mm thick solid compact laminate panel. finish of the compact laminate panel should be suede, which includs doors, pilasters & intermediate panels finished with approved shade as per the detail drawings & as per IS 2046 (Indian Standard) and as per fire retardant BS-476/97 standard. this also includes providing and fixing in position necessary hardware made of nylon polyamide grade -6 & Aluminium powder coated D Pole as per as per manufacturers specifications & Architects instructions like (1) Door Knob (2) Gavity Hinge, (3) Thumb turn lockset with indivators, (4) Coat Hook, (5) D Post Door Channel, (6) Hinge Adaptors (7) Rubber noise deafening tape, (8) Screws & Wall Plug. All the hardware shall be made of polyamide-6 material. Aluminium D post channel of 40mm dia which should be fixed to the wall with ss-304 screws, door is gripped with the poles by an arrangement of hinge adaptor & hinge. Aluminium poles are incorporated with the rubber strip to reduce the noise effect.	ZONA model of Stylam CUBOID							
1.01	Toilet Cubicle with standared dimention of 2010mm height x 600 to 900mm width					Nos			

All aspects specified by the manufactures, Stylam CUBOID ZONA model or equivalent

## LOCKER

Bill of Quantities : Toilet Block Work								
Sr No	Item Description	Approved Make	Basic Price	Remarks Floor	Quantity Total	Unit	Rate	Amount
1:00	Partitions & Associated Works							

Locker of

Stylam

CUBOID

Nos

#### 1:00 Toilet Cubicle

Supplyning & fixing in position STYLAM LOCKER, Locker made of heat, bacteria, water, chemical, scratch, impact resistant 03mm & 09mm thick solid compact laminate panels including doors, self, Side panel, Top & Bottom panels finished with approved shade as per the detail drawing & as per IS 2046 (Indian Standard). it should be anti bactrial.

This also includes providing and fixing in position necessary hardware made out of alluminium (Grade-6063-T6) & stainless steel (grade 304) (1) Cam Lock, (2) Hinge, (3) Front Section, (4) Back Section, (5) Infill section (6) Rubber lining (7) Screw & Nut bolt Locker shall be constructed with 4 Aluminum interlocking supporting freme work, making it strong and rigid.

Standard dimension of locker unit shall be:
Width 300mm x Depth 450mm x Height
1800mm Locker 1 Tier
-Locker 2 Tier -Locker 3 Tier
-Locker 4 Tier -Locker 5 Tier

All aspects specified by the manufactures, Stylam CUBOID Locker

-Locker Z Shaped

## **KIDS**

Bill of Quantities : Toilet Block Work								
Sr No	Item Description	Approved Make	Basic Price	Remarks Floor	Quantity Total	Unit	Rate	Amount
1:00	Partitions & Associated Works							
1:00	Toilet Cubicle							
	providing & fixing Stylam CUBOID KIDS toilet cubicle FOR Model A and Model B (of following standard dimention which includes 600mm door size width) made of heat, bacteria, water, chemical, scratch, impact, and anti bacterial resistant 12mm thick solid compact laminate panel. finish of the compact laminate panel should be							

KIDS

model of

Stylam

CUBOID

shade as per the detail drawings & as per IS -2046 (Indian Standard) and as per fire retardant BS 476/97 standard. this also includes providing and fixing in position necessary hardware made of stainless steel (grade 304) & Aluminium Anodizing channels as per manufacturers specifications & Architects instructions like (1) SS Door Knob (2) SS Gavity Hinge, (3) SS Thumb turn lockset with Occupancy indivators, (4) SS Coat Hooh, (5) Auminium U-Channels, (6) SS Adjustable Foot/Leg, (7) Aluminium Top rail, (8) Rubber noise deafening tape. (9) Screws & Wall Plug.

suede, which includs doors, pilasters &

intermediate panels finished with approved

U-Channels, (4) SS Coat Hoon, (5) Auminium
U-Channels, (6) SS Adjustable Foot/Leg, (7)
Aluminium Top rail, (8) Rubber noise
deafening tape, (9) Screws & Wall Plug.
all channels fitting should consist of
Aluminium natural anodizing finish.
all other hardware & screw will of stainless
steel in 304 Grade with satin finish. All
pilasters are supported by stainless steel
adjustable footing with non corrosive steel

1.01 Toilet Cubicle with standared dimention of 1535mm height x 900mm width x 1400mm Depth, which includes 600mm door size width

Toilet Cubicle I-shape (front Partition) with standard dimention of 1535mm height x 900mm Width which includes 600mm door size width.

All aspects specified by the manufactures, Stylam CUBOID KIDS model or equivalent Nos

Nos



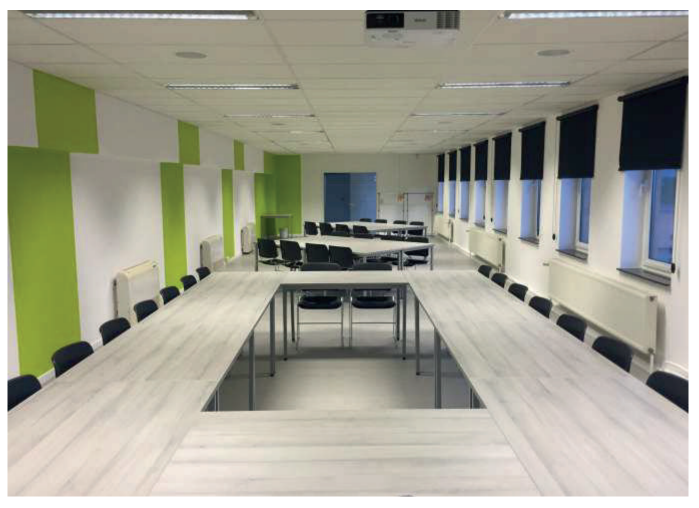












Conferance Table Tops



Auditorium Table Tops



Hospitals Fit-out



Laboratory Table Tops



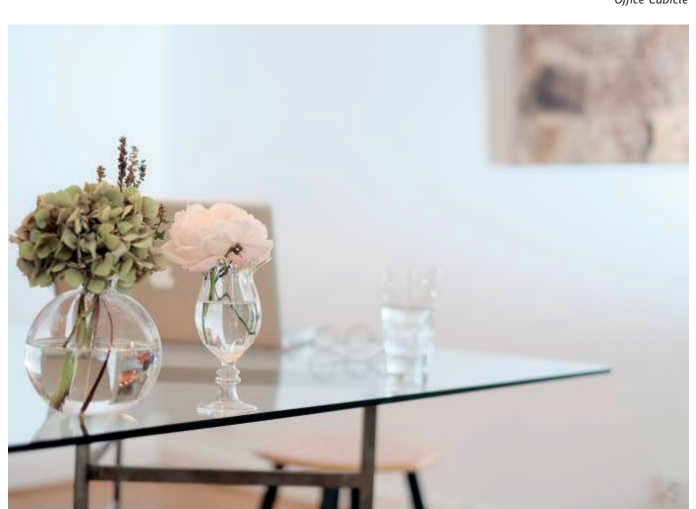
Coffee Table Tops



Leisure



Office Cubicle

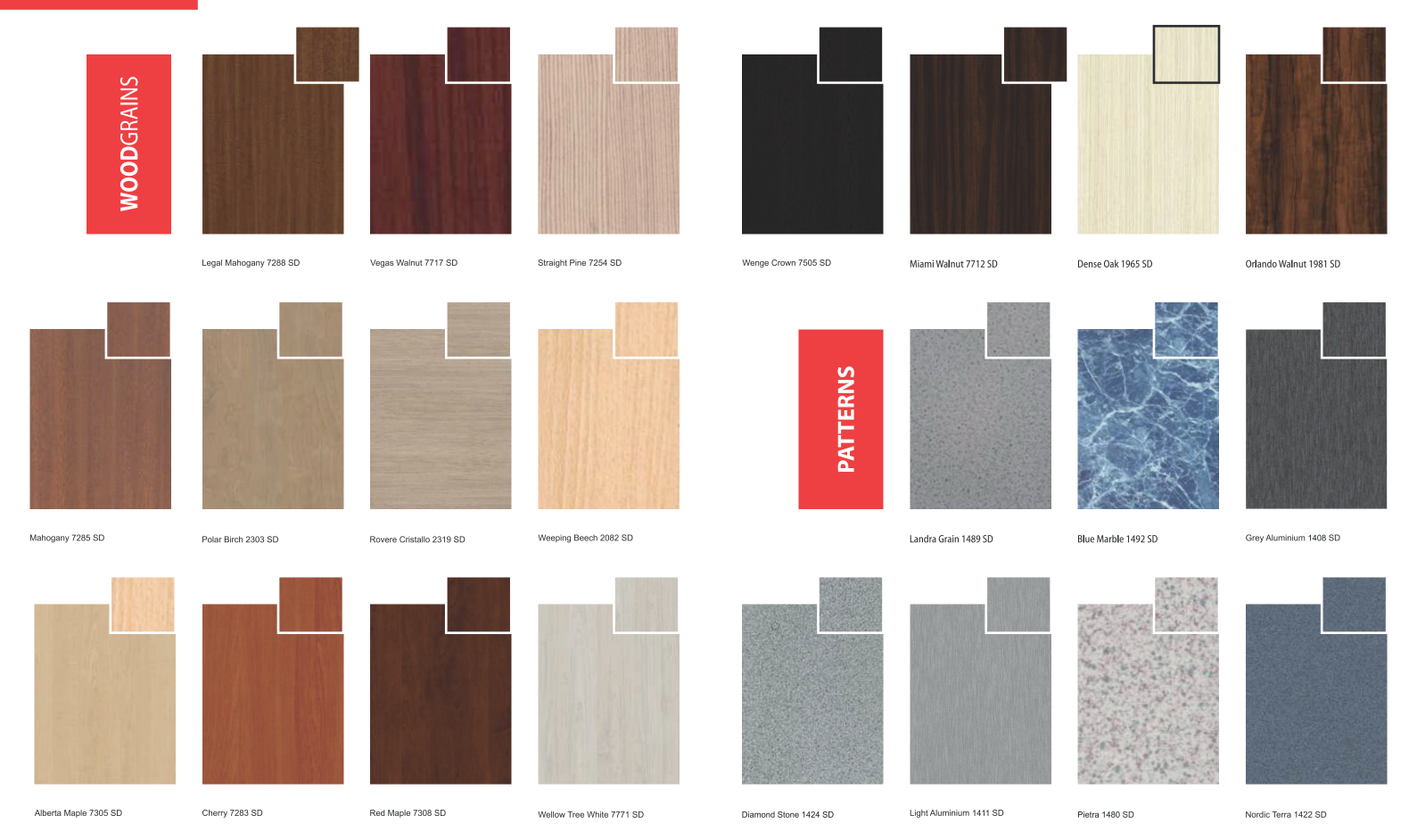






Desk

## PRODUCTS









Stylam compact panels offers trimming and processing service in its state of the art CNC controlled equipment.



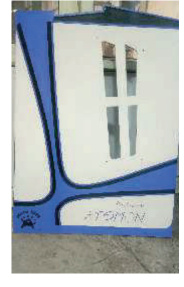












CUSTOMIZE CUT-OUTS FOR ANYTHING YOU CAN DREAM UP WITH SURFACE CUTTING



TECHNICAL DATA SHEET - COMPACTS							
CL N			Specification	Stylam Ttypical Values			
SI. No.	Properties	Unit	BS EN 438-4				
1	Thickness	for 12 mm	12 ± 0.6	12 ± 0.6			
'	THICKHESS	for 18 mm	18 ± 0.7	18 ± 0.7			
2	Flatness	mm/m, max. deviation	3.0	3.0 max			
3	Resistance to surface wear, wear value	Rev. Min.	350	370			
4	Resistance to impact by large diameter ball	Drop height, min., t ≥ 6mm	1800	2000			
		Rating (min)					
5	Resistance to scratching	Smooth finishes	3				
		Textured finishes	3	3			
	Resistance to dry heat at 180°C						
6	a) Gloss	Grade, Min.	3	4			
	b) Other finishes	Grade, Min.	4	5			
	Resistance to immersion in boiling water	t ≥12 mm					
7	a) Mass increase	%, Max.	2	0.8			
	b) Thickness increase	%, Max.	2	1.0			
	c) Appearance (texture finishes)	Grade, Min.	3	4			
8	Dimensional stability at elevated	(L)%, Max.	0.3	0.2			
0	temperature (t ≥12 mm)	(T)%, Max.	0.6	0.4			
	Resistance to staining:	Rating (min)					
9	a) Group 1 & 2	Grade, Min.	5	5			
	b) Group 3	Grade, Min.	4	5			
10	Resistance to cigarette burns	Grade, Min.	3	4			
11	Resistance to crazing	Grade, Min. 4		5			
12	Resistance to steam/water vapor (texture finishes)	Grade, Min.	4	5			
13	Light fastness (xenon arc)	Grey scale rating	4-5	4-5			
14	Flexural modulus	Stress Mpa (min)	9000	10000			
15	Flexural strength	Stress Mpa (min) 80		90			

























