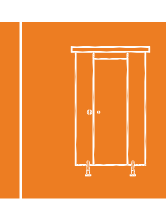
MODULAR

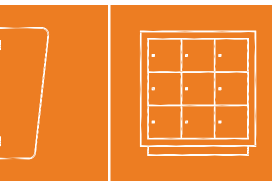
CUBICLE SYSTEMS

www.tline.in













Index

_			_		
1.	About T-Line	01	6.	Urinal Partition & Lockers	
_				Urinal Partition HPL ·	20
2.	Universal Modules			Urinal Partition Glass ·	21
	Classic Nylon	02 - 03		Lockers	22 - 23
	SS Elegance	04 - 05			
	SS Grand ·	06 - 07	7.	More Products	
	Crown ·	08 - 09		Only Door	24
				Glass Door	25
3.	Executive Modules			Handicap	26
	Top Hung ·	10		Grab Bar ·	27
	Ceiling Hung ·	11		Indicator Lights ·	28
	Centre Leg ·		8.	Compact Board Applications	
4.	Premium Modules				
	Designer :	13	9. Project & Client List	Project & Client List	30 - 31
	Full Height	14	10	Cubiala Cuatam Datail	0.0
	Full stainless steel ·	15	10. Cubicle System Detail	32	
			11.	HPL Board Properties	33
5.	Education Modules		• • •	The Dodia Proportion	00
	Preschool ·	16	10.	Technical Data Sheet & Certifications	34
	Primary ·	17			
	Highschool	18	11.	T-Line Instant Shadecard	35
	University ·				
	•		12.	Gallery	36 - 3



About T-Line

At T-Line, the heart of premium toilet cubicles across Pan-Indian cities; our journey goes beyond installations, it's about infusing technical precision and elegance into every space.

In our 18 years of experience, a strong commitment to time, quality, and customer satisfaction has made T-Line a trusted brand choice for the country's leading developers & architects. With a well-connected service network and ready stock options, we execute timely deliveries and installations.

Making consistent investments in innovation and trials, we are committed to developing new products with superior finishes, made with the best manufacturing techniques. With a wide range of modules for privacy and comfort, it is an immense joy to bring our client's designs to life with quality and durability.

Our mission is to continue being a valued partner to our clients and consistently deliver technical excellence and timely service. Crafting high-performing toilet cubicles that are strong, elegant, and an absolute delight to use.

18+ Years

1,00,000+

3,500+







Service Connectivity







After Sales Service







Classic Nylon Leg

Simple, sleek, economical, and true to its name an all-time classic. The module comes with black anodized aluminium sections and black nylon hardware. The leg supports give the restroom a smart finish while also making it easier to clean. Its speedy installation, low cost, and minimal maintenance make it a popular choice in public projects with large quantities and heavy foot traffic.

APPLICATION AREA



Commercial
Corporate Offices
IT parks



Education Schools Hostels



Healthcare
Hospitals
Pharma Company



Enterprise & Retail
Factory
Warehouse
Big Box Chain



Public Place
Railway station
Bus stop
Public toilet

SPECIFICATIONS

Boards	High-Pressure Laminate (HPL)
Thickness	12/18mm
Hardware	Nylon Polyamide Grade 6
Section	Aluminium section with black anodised finish/powder-coated

^{*}Nylon hardware in colours grey, off-white & matching powder-coated sections available as per requirement.

DIMENSIONS

Cubicle Size	1000(W) x 1500(D) x 2000(H) mm
Door Size	600(W) x 1800(H) mm
Divider Size	1500(D) x 1800(H) mm
Bottom Gap	135mm-150mm (adjustable leg)

^{*}The above size & height are standard. They are customized as per the site measurements.

SECTION AND HARDWARE





Classic Nylon Shoe

Durability and privacy at an economical price. The black anodized aluminium shoe profile offers frontal coverage, while an added profile in the divider ensures privacy from adjacent cubicles and prevents water passage. Ideal for showers, Indian-style washrooms, and changing rooms. Balancing affordability and performance, it offers privacy and toughness at a budget price.

APPLICATION AREA



Commercial
Corporate Offices



Sports
Gym
Sports Club
Club House



Public Place Railway Stations Bus Stops Indian Toilets



Leisure Mall Multiplex



Showers & Changeroom

SPECIFICATIONS

Boards	High-Pressure Laminate (HPL)
Thickness	12/18mm
Hardware	Nylon Polyamide Grade 6
Section	Aluminium section with black anodised finish/powder-coated

^{*}Nylon hardware in colours grey, off-white & matching powder-coated sections available as per requirement.

DIMENSIONS

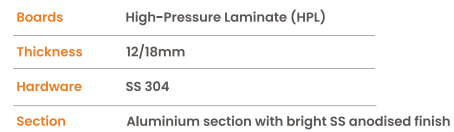
Cubicle Size	1000(W) x 1500(D) x 1965(H) mm
Door Size	600(W) x 1800(H) mm
Divider Size	1500(D) x 1800(H) mm
Bottom Gap	115mm high (aluminium black anodised powder-coated shoebox)

^{*}The above size & height are standard. They are customized as per the site measurements.

SECTION AND HARDWARE







*Hardware & section in special anodised colours available as per requirement

DIMENSIONS

Cubicle Size	1000(W) x 1500(D) x 2000(H) mm
Door Size	600(W) x 1800(H) mm
Divider Size	1500(D) x 1800(H) mm
Bottom Gap	135mm-150mm (adjustable leg)

*The above size & height are standard. They are customized as per the site measurements.

SECTION AND HARDWARE





Matte Black









SS Elegance Leg

Top-selling and high-performing module, it has SS 304 hardware and Aluminium SS finish sections. The aluminium sections have a bright anodised SS finish, unique to T-Line. The sleek look of SS 304 legs complemented by SS finished sections elevate the restroom ambience. Built to sustain high traffic, its quality, elegance, and cost-effectiveness makes it the most demanded and proven module in the country.

APPLICATION AREA



Commercial
Corporate offices
IT parks



Education Schools University

Hostels



Leisure

Mall & Multiplex

Amusement parks

Hotels



Sports
Gym
Club house
Stadium



Enterprise & Retail
Retail outlet
Showroom
Bigbox chain



SS Elegance Shoe

The SS Elegance shoe module is designed for privacy and a solid elegant appearance. The aluminium shoebox at the bottom has a unique anodised bright SS finish. It offers frontal coverage, while an added shoe profile in the divider ensures privacy and prevents water passage. Ideal for showers, Indian-style washrooms, and changing rooms. It checks all boxes of privacy, durability, and structural elegance.

APPLICATION AREA



Commercial
Corporate offices
IT parks
Exhibition centers



Education Schools University Hostels



Leisure
Amusement parks
Swimming pool



Sports
Gym
Club house
Stadium



Showers & Changeroom

SPECIFICATIONS 05

Boards	High-Pressure Laminate (HPL)	
Thickness	12/18mm	
Hardware	SS 304	
Section	Aluminium section with bright SS a	— nodised finish

^{*}Hardware & section in special anodised colours available as per requirement

DIMENSIONS

Cubicle Size	1000(W) x 1500(D) x 1965(H) mm
Door Size	600(W) x 1800(H) mm
Divider Size	1500(D) x 1800(H) mm
Bottom Gap	115mm high (Aluminium SS anodised shoe box)

^{*}The above size & height are standard. They are customized as per the site measurements.

SECTION AND HARDWARE







SS Grand Leg

The highly sought-after SS Grand Leg module is a prime choice nationwide. Featuring SS 304 sections with SS 304/SS 316 hardware, this module is fully accessorized with stainless-steel fixtures, ensuring high durability. Favoured by architects for government projects and corporate offices, its versatile application spans various public and private sectors. Engineered to endure high traffic, its metallic shine and brush finish bestows a sophisticated restroom aesthetic.

APPLICATION AREA



Commercial
Corporate Offices
IT Parks
Exhibition Centers



Public Place
Airports
Metro Rail Stations



Leisure
Hotels
Banquets
Mall & Multiplex



Govt projects
Government offices
Library
Legislative Buildings



Enterprise & Retail
Retail Outlet
Showroom
Bigbox Chain

SPECIFICATIONS

Boards	High-Pressure Laminate (HPL)
Thickness	12/18mm
Hardware	SS 304/SS 316
Section	SS 304

^{*}Hardware & section in special anodised colours available as per requirement

DIMENSIONS

Cubicle Size	1000(W) x 1500(D) x 2100(H) mm
Door Size	600(W) x 1920(H) mm
Divider Size	1500(D) x 1920(H) mm
Bottom Gap	135mm-150mm (adjustable leg)

^{*}The above size & height are standard. They are customized as per the site measurements.

SECTION AND HARDWARE









Matte Black Rose Gold

Gold



SS Grand Shoe

Acclaimed for its privacy and quality, the Grand shoe module has an SS 316 shoe box at the bottom. The shoe provides frontal coverage, while an added shoe profile in the divider ensures privacy from neighbouring cubicles and blocks the water flow. It provides full privacy for Indian-style restrooms, changing rooms and shower cubicles. As a go-to choice of architects for government and corporate projects, it balances performance with a solid appearance.

APPLICATION AREA



Commercial Corporate Offices IT Parks **Exhibition Centers**



Public Place Airports Metro Rail Stations



Leisure Hotel Banquets Mall & Multiplex



Govt projects Government offices Legislative Buildings

1



Showers & Changeroom

SPECIFICATIONS

Boards	High-Pressure Laminate (HPL)
Thickness	12/18mm
Hardware	SS 304/SS 316
Section	SS 304

^{*}Hardware & section in special anodised colours available as per requirement

DIMENSIONS

Cubicle Size	1000(W) x 1500(D) x 2100(H) mm
Door Size	600(W) x 1950(H) mm
Divider Size	1500(D) x 1950(H) mm
Bottom Gap	100mm high (SS 316 shoebox)

^{*}The above size & height are standard. They are customized as per the site measurements.

SECTION AND HARDWARE







Rose Gold



Matte Black

Gold



Nylon Crown

The star feature of the Nylon Crown module is the black anodized round aluminium pipe perimetring over the cubicle like a crown. It is anchored to the board by tubular brackets. The black crown pipe adds both structural strength and an aesthetic definition. Additionally, the pipe gives extra access height to the cubicle. The crown pipe adds definition and performance to the washroom space.

APPLICATION AREA



Commercial
Corporate Offices
IT Parks
Exhibition Centers



Enterprise & Retail Showroom Bigbox Chain Factory



Leisure Amusement Park Hotels Stadium



Public Place
Airport
Railway Station
Bus Stops



Healthcare Hospitals Pharma Companies

SPECIFICATIONS

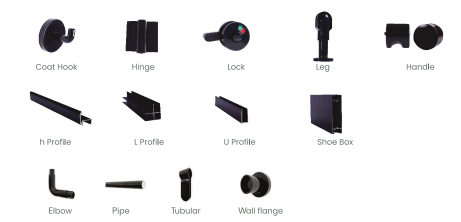
Boards	High-Pressure Laminate (HPL)
Thickness	12/18mm
Hardware	Nylon Polyamide Grade 6
Section	Aluminium black anodised finish
Crown	Aluminium black anodised top pipe & Nylon Polyamide Tubular, Elbow, Wall flange

DIMENSIONS

Cubicle Size	1000(W) x 1500(D) x 2050(H) mm	
Door Size	600(W) x 1800(H) mm	
Divider Size	1500(D) x 1800(H) mm	
Bottom Gap	135-150mm nylon adjustable leg/	

^{*}The above size & height are std. They are customized as per the site measurements.

SECTION AND HARDWARE



SPECIFICATIONS

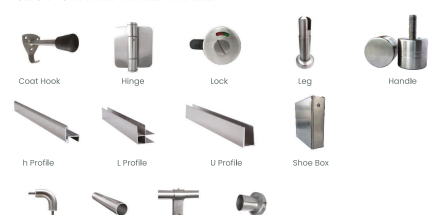


DIMENSIONS

Cubicle Size	1000(W) x 1500(D) x 2050(H) mm
Door Size	600(W) x 1800(H) mm
Divider Size	1500(D) x 1800(H) mm
Bottom Gap	135-150mm adjustable leg/ 115mm aluminium SS finish/ 100mm SS 304 shoebox

*The above size & height are std. They are customized as per the site measurements.

SECTION AND HARDWARE



Wall Flange

Tubular

SPECIAL FEATURE

Elbow



SS Crown

A strong, polished, round SS 304 brush-finish pipe surrounding the top of the cubicle is anchored to the board by tubular brackets. Sitting atop the cubicle like a dazzling crown, the pipe amplifies the structural strength and style of the cubicle. Additionally, the pipe increases the available height giving more access space. Gaining popularity in the country, the SS crown is becoming the new go-to choice across diverse sectors.

APPLICATION AREA



Commercial Corporate Offices IT Parks Exhibition Centers



Leisure
Mall & Multiplex
Hotels & Banquets



Public Place
Airports
Metro Rail Stations
Stadiums



Govt projects
Government Offices
Library
Legislative Buildings



Enterprise & Retail
Showroom
Bigbox Chain



Top Hung

The Top Hung module integrates intelligent design and visual beauty.

Sturdy brackets are fixed to the wall on which a heavy, load-bearing aluminium powder-coated top profile is suspended. No floor contact design ensures one swipe cleaning, no dirt accumulation, and impeccable hygiene- ideal for pharma factories. The floating cubicle adorned with a stylish top rail has made a place among architects for upscale corporate projects.

APPLICATION AREA



Commercial Corporate Offices IT Parks



Healthcare
Hospitals
Pharma Companies

Clean Rooms



Leisure
Hotel & Banquets
Mall & Multiplex



Enterprise & Retail
Food Factory
Mega Kitchen



Public Place
Airports
Metro Rail Stations

SPECIFICATIONS

Boards	High-Pressure Laminate (HPL)
Thickness	12/18mm
Hardware	SS 304/SS 316
Section	Aluminium SS anodised / SS 304
Top Profile	60mm X 125mm high aluminium (powder coated)

DIMENSIONS

Cubicle Size	1000(W) x 1500(D) x 2080(H) mm
Door Size	600(W) x 1800(H) mm
Divider Size	1500(D) x 1800(H) mm
Bottom Gap	150mm

^{*}The above size & height are std. They are customized as per the site measurements.





Ceiling Hung

The Ceiling Hung Module embodies elegance and fine engineering. The majestic ceiling touch panels have a concealed MS suspension. Additionally, the ceiling mount eliminates floor contact for easy cleaning ensuring impeccable hygiene. The fine fabrication, with tall panels in rich colours, seamlessly adds to the architectural finesse of corporate spaces.

APPLICATION AREA



Commercial
Corporate Offices
IT Parks
Exhibition Centers



Healthcare
Hospitals
Pharma Company
Clean Rooms



Leisure Hotel & Banquets Mall & Multiplex



Enterprise & Retail
Food Factory
Mega Kitchen



Public Place
Airports
Metro rail stations

SPECIFICATIONS

Boards	High-Pressure Laminate (HPL)
Thickness	12/18mm
Hardware	SS 304
Section	Aluminium SS anodized / SS 304
Top Suspension	Concealed- Aluminium / MS Fabrication

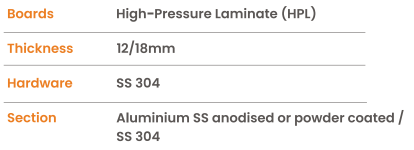
DIMENSIONS

Cubicle Size	1000(W) x 1500(D) x 2400 / 2700(H) mm
Door Size	600(W) x 1800(H) mm
Divider Size	1500(D) x 1800(H) mm
Bottom Gap	150mm

^{*}The above size & height are std. They are customized as per the site measurements.







DIMENSIONS

Cubicle Size	1000(W) x 1500(D) x 2100(H) mm
Door Size	600(W) x 1920(H) mm
Divider Size	1500(D) x 1920(H) mm
Bottom Gap	135mm-150mm (adjustable leg)

^{*}The above size & height are std. They are customized as per the site measurements.

SECTION AND HARDWARE









Handle





Coat Hook

Top Rail

SPECIAL FEATURE



Centre Leg Rebate

The module offers a sleek appearance with a flushed façade. The bottom leg is fixed in the divider and no profile or section in the front and the bottom. This gives the illusion of a self-standing floating cubicle. The door and front panel have a rebate edge creating a seamless joint upon closure. All these small elements combined give an uninterrupted, flushed appearance, popular in high-end corporate installations.

APPLICATION AREA



Commercial Corporate Offices IT Parks Exhibition Centers



Leisure

Mall & Multiplex

Hotel & Banquets



Enterprise & Retail
Showroom
Bigbox Chain



Healthcare
Hospitals
Pharma Companies
Clean Rooms



Public Place
Airports
Metro Rail Stations



Designer

Toilet cubicles and changing room partitions are neatly cut using CNC and jet machining in custom-tailored shapes. The standout feature of the module is the high-quality, replaceable vinyl screen print on the partitions, displaying artistic designs, logos, themes, or pictures. They are especially popular in gyms, showers, kids playrooms, fashion stores, amusement parks, malls and clubs-adding a stylish and engaging touch to these spaces.

APPLICATION AREA



Sports Gym Club House Stadium



Leisure Mall & Multiplex Restaurants & Lounge Amusement Parks



Enterprise & Retail
Food Court
Showroom

Bigbox Chain





Game zone
PlayArea



SPECIFICATIONS

13

Boards	High-Pressure Laminate (HPL)	
Thickness	12/18mm	_
Hardware	SS 304	
Section	Aluminium section with bright SS ar	— nodised finish

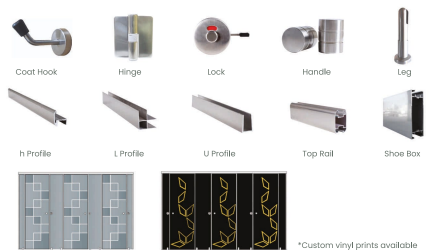
^{*}Nylon hardware in different colours & matching sections available as per requirement.

DIMENSIONS

Cubicle Size	1000(W) x 1500(D) x 2100(H) mm
Door Size	600(W) x 1920(H) mm
Divider Size	1500(D) x 1920(H) mm

Bottom Gap 135mm-150mm adjustable leg / 115mm shoe box

SECTION AND HARDWARE



*Custom vinyl prints available as per requirement

^{*}The above size & height are standard. They are customized as per the site measurements.



Full Height

The Full Height Toilet Cubicle design prioritizes absolute privacy, extending from the floor to the ceiling. Highly sought-after in several applications, these are floor touch units with a minimum gap of 30mm at the door top and bottom. Being a one-piece continuous front, door, and divider panel, it is robust and blocks unwanted attention. Additionally, long panels in rich, solid, and wooden colors impart a regal and opulent ambiance to the restroom space.

APPLICATION AREA



Commercial Corporate Offices IT Parks Exhibition Centers



Leisure Mall Hotels



Govt projects
Government Offices
Library
Legislative Buildings



Public Place
Airports
Metro Rail Stations
Public Toilets



Showers & Changeroom

SPECIFICATIONS

Boards	High-Pressure Laminate (HPL)
Thickness	12/18mm
Hardware	SS 304
Section	Aluminium SS anodised or powder coated / SS 304

DIMENSIONS

Cubicle Size	1000(W) x 1500(D) x 2400 / 2700(H) mm
Door Size	600(W) x 2100(H) mm
Divider Size	1500(D) x 2300(H) mm
Gap	30mm at top & bottom of the door & divider

^{*}The above size & height are standard. They are customized as per the site measurements.







*Special Ceiling Hung module & Urinal Partition option available as per requirement

DIMENSIONS

Cubicle Size	1000(W) x 1500(D) x 2000(H) mm
Door Size	600(W) x 1800(H) mm
Divider Size	1500(D) x 1800(H) mm
Bottom Gap	135-150mm SS 304 adjustable leg / 100mm high SS 316 shoe profile

*The above size & height are std. They are customized as per the site measurements.

SECTION AND HARDWARE









Aluminium Core





Full Stainless-Steel

Introducing our star module—a product made with extensive research and trials. A 25mm robust panel with a honeycomb core sandwiched between two SS304 sheets. Additionally the refined brush finish on the sheets adds a touch of finesse. Its full metal composition grants it a good fire rating and its antibacterial surface make it ideal for pharmaceutical, food factories, and clean rooms.

T-Line stands as its exclusive pioneer and manufacturer in India.

APPLICATION AREA



Healthcare Hospitals Pharma Company



Clean Room

Manufacturing Units
Laboratory



Enterprise & Retail
Mega Kitchen
Food Factory



Public places
Metro Rail Station
Airport



Preschool

Tiny cubicles in bright colours and groovy shapes make restroom time fun & imaginative. The curves & slopes are custom-cut using CNC & jet machining and edges are rounded for safety. Replaceable vinyl films with shapes, numbers and stories engage the children, making boring toilet task fun. Low height cubicle allows for teacher's assistance & antibacterial boards enhance the restroom hygiene. The cubicles are fun, safe, and easy to clean.

APPLICATION AREA



Education
Preschool
Kindergarten



Creches
Play areas



Daycare



Game zone

Mall

Amusement Parks



Waiting Area
Convention Centers
Restaurants

SPECIFICATIONS 16

Boards	High-Pressure Laminate (HPL)
Thickness	12mm
Hardware	SS 304
Section	Aluminium section with bright SS anodised finish

^{*}Nylon hardware in different colours & matching sections available as per requirement.

DIMENSIONS

Cubicle Size	1000(W) x 1500(D) x 1500(H) mm
Door Size	600(W) x 1200(H) mm
Divider Size	1500(D) x 1200(H) mm
Bottom Gap	135-150mm adjustable SS 304 leg / 115mm high aluminium SS finish shoebox

^{*}The above size & height are standard. They are customized as per the site measurements.



^{*}Note: Customised size, shapes, Vinyl print available as per the requirement



Primary School

Module for kids of ages 5 and above, it encourages independence, and the increased cubicle height ensures privacy. The lock slot allows quick opening from the outside in case of emergencies. The scratch and graffiti resistance keeps the surface elegance intact while the antibacterial boards ensure a hygienic restroom. Easy to clean, it provides a safe, vibrant, and fun bathroom experience for the children.

APPLICATION AREA



Education Schools Hostels



Creches
Play Areas



Daycare



Game zone
Mall
Amusement Parks



Waiting Area
Convention Centers
Restaurants

SPECIFICATIONS 17

Boards	High-Pressure Laminate (HPL)	
Thickness	12mm	
Hardware	SS 304	
Section	Aluminium section with bright SS and	dised finish

^{*}Nylon hardware in different colours & matching sections available as per requirement.

DIMENSIONS

Cubicle Size	1000(W) x 1500(D) x 2000(H) mm	
Door Size	600(W) x 1350(H) mm	
Divider Size	1500(D) x 1350(H) mm	
Bottom Gap	135-150mm adjustable SS 304 leg / 115mm high aluminium SS finish shoebox	

^{*}The above size & height are standard. They are customized as per the site measurements.



^{*}Note: Customised size, shapes, Vinyl print available as per the requirement



High School

A strong and durable toilet structure for ages 12 and above– it is tough, vandal–resistant, and virtually unbreakable. Taller doors and dividers ensure privacy, safety, and space. Indicator locks have external opening slots for any emergencies. Scratch and graffiti–resistant boards facilitate easy cleaning of all pen marks. Antibacterial surfaces ensure student safety and hygiene. Recognising school regulations, all installations are executed before the school resumes operation.

APPLICATION AREA



Education
High Schools
Hostels



Sports
Sports Courts
Locker Rooms



Showers & Changeroom

SPECIFICATIONS 18

Boards	High-Pressure Laminate (HPL)
Thickness	12mm
Hardware	SS 304
Section	Aluminium section with bright SS anodised finish

^{*}Nylon hardware in different colours & matching sections available as per requirement.

DIMENSIONS

Cubicle Size	1000(W) x 1500(D) x 2000(H) mm	
Door Size	600(W) x 1800(H) mm	
Divider Size	1500(D) x 1800(H) mm	
Bottom Gap	135-150mm adjustable SS 304 leg / 115mm high aluminium SS finish shoe box	

^{*}The above size & height are standard. They are customized as per the site measurements.



^{*}Note: Customised size, shapes, Vinyl print available as per the requirement



University

Charming, durable, and built for high traffic and frequent usage. Graffiti-resistant boards allow easy cleaning of pen marks and prevent defacing of the cubicles, protecting the elegance of the washroom for years. Deep solid colours and rich wooden finishes complement the college décor and add to the institute ambiance. The boards are antibacterial and easier to clean and maintain, creating a safe and hygienic environment.

APPLICATION AREA



Education
University
College
Hostel



Leisure Sp Auditorium Sp Cafeteria Loc



Sports
Sports Court
Locker Room
Stadium



Showers & Changeroom

SPECIFICATIONS

19

Boards	High-Pressure Laminate (HPL)
Thickness	12/18mm
Hardware	SS 304
Section	Aluminium section with bright SS anodised finish

^{*}Nylon hardware in different colours & matching sections available as per requirement.

DIMENSIONS

Cubicle Size	1000(W) x 1500(D) x 2000(H) mm
Door Size	600(W) x 1800(H) mm
Divider Size	1500(D) x 1800(H) mm
Bottom Gap	135 - 150mm adjustable SS 304 leg / 115mm high aluminium SS anodised shoe box

^{*}The above size & height are standard. They are customized as per the site measurements.





Urinal Partition HPL

HPL urinal partitions are superior in performance and hygiene. The surfaces are anti-fungal, and antibacterial, making the cleaning process easy and the restroom hygienic. Fixed securely with sturdy SS wall brackets, the modular design enables easy removal and reuse without any damage. Partitions in rich colors and textures when tuned with fine tiles create an impressive toilet block that is a delight to see and use. Brilliant shapes with chamfered corners and polished edges give the restroom space an organized and exquisite look.

APPLICATION AREA



Commercial Corporate Offices IT Parks



Leisure

Mall & Multiplex

Hotel & Banquets

Amusement Parks



Public Place
Airport
Metro Rail Station
Bus Stations



Education School University Hostel



Sports
Gym
Club House
Sports Club

SPECIFICATIONS

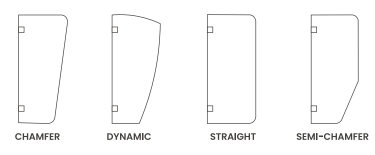
Boards	High-Pressure Laminate (HPL)
Thickness	12/18mm
Hardware	SS 304 / Nylon Polyamide "L" Bracket

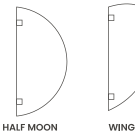
DIMENSIONS

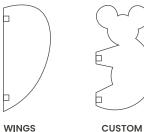
Bottom Gap	300 – 450mm
Privacy Panel	600mm(W) x 1800mm(H)
Size	400mm(W) x 900mm(H)

*Customised size, height & shapes available as per the requirement

SHAPES







HARDWARE





NYLON BRACKET

SS 304 BRACKET



Urinal Partition Glass

A 12mm thick high-quality toughened glass is acid frosted on both sides for full opacity. It features predrilled holes for easy fixing with sturdy SS wall brackets. The frosty texture, chamfered corners, and smooth edges make the restroom charming and elegant. A modern alternative to traditional stone and ceramic partitions, they are reusable, quick to install and easy to clean.

APPLICATION AREA



Commercial Corporate Offices IT Parks Exhibition Center



Leisure
Mall & Multiplex
Hotel & Banquets
Restaurants



Sports
Club House
Sports Club



Public places
Airport
Metro Rail Station



Enterprise & Retail
Retail Fashion Outlets
Showroom

SPECIFICATIONS 21

Glass 12mm thick, both side acid frosted toughened glass

Hardware SS 304 "L" bracket

*Milky white and coloured glass options available as per requirement.

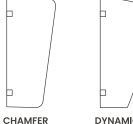
DIMENSIONS

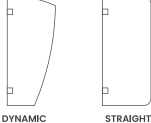
Size 450mm(W) x 900mm(H) 600mm(W) x 1200mm(H)

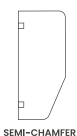
Bottom Gap 300 – 450mm

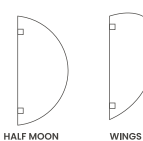
*Customised size, height & shapes available as per the requirement

SHAPES









HARDWARE



SS 304 BRACKET



APPLICATION AREA



Education School University

Hostel



Commercial Corporate Office

IT Park Call Centers



Enterprise & Retail

Factory Big Box Chain Supermarket



Sports

Gym Club House Sports Complex



Leisure

Amusement Parks

Locker Range

The T-Line locker range addresses the drawbacks of traditional metal and wooden lockers. Made with high-density PVC (HDP), it is termite-proof, corrosion-resistant, and does not require repainting. Panels of 15mm thick HDP and 1mm thick HPL laminate have a rigid PVC beading around each door panel for a smooth finish. Ideal for wet areas, it is water-resistant and antibacterial. With SS fittings, cam & numeric locks, and customized size, shape, and tiers, it embraces enhanced features, ease of use, and splendid appearance.

SPECIFICATIONS

Door Board	15mm Thick High Density Pvc (HDP)
Door Finish	Imm Thick HPL Colour Laminate & Pvc Beading On All 4 Sides
Side & Top panels	15mm Thick HDP & 1mm Thick Laminate On Outer Side
Bottom skirting	15mm Thick HDP & 1mm Thick Laminate On Outer Side
Back panel	8mm Thick HDP
Divider panels	15mm Thick HDP
Hardware	SS 304 (Hinge, Lock, Handle)

DIMENSIONS

Unit Size	1200(W) X 400(D) X 1800(H) + Bottom Stand
Bottom skirting	100mm(H) Stand
Locker Size	300 x 300, 300 x 450,
	300 x 600, 300 x 900,
	300 x 1800mm
No. of	4, 8, 12,16, 24 (in 1 unit)

Compartments

^{*}Customised sizes available as per requirement & available space at the site.

Locker 23



Hardware



Hinge



Hanger Rod



Inbuilt Lock



Numeric Lock



Handle



Handle



Only Door

Incorporating HPL doors in brick walls without disrupting the masonry work, they are particularly valuable during renovation projects. The HPL doors have a longer life, are waterproof, termite resistant, antibacterial and require less maintenance than traditional wooden doors. Very quick and easy to install, the door is fixed using a specially designed aluminium profile. The use of HPL doors with brick walls gives the restroom a retrofit contemporary look.

APPLICATION AREA



Commercial Corporate Offices

IT Parks **Exhibition Centers**



Leisure Mall Food Court

Restaurants



Public Place Railway Stations Bus Stops

Public Toilets



Healthcare Clinics Hospitals



Enterprise & Retail Factory Warehouse

Retail changing room

SPECIFICATIONS

Boards	High-Pressure Laminate (HPL)		
Thickness	12/18mm		
Hardware	SS 304 / Nylon Polyamide Grade 6		
Section	Aluminium section with anodised SS finish or black finish / powder-coated		

DIMENSIONS

Door Size	600mm x 1800mm / 700mm x 2100mm	
Top & Bottom Gap	50 - 150mm	

^{*}The above size & height are standard. They are customized as per the site measurements.

SECTION AND HARDWARE



Coat Hook







Handle

Door Profile Endcap





Nylon Lock

Door Profile

SPECIAL FEATURE

SS Lock



Glass Door

A brilliant combination of 2 charming materials- toughened glass door and HPL panels. The 11.4mm glass door features a high-quality toughened sandwich glass with a PVB layer in between. The pre-drilled holes allow easy hardware fixing and the elegant SS 304 hinge button covers give a sublime finish. HPL panels complimented with toughened glass doors create an exotic restroom ambience.

APPLICATION AREA



Commercial Corporate Offices IT Parks Exhibition Centers



Leisure

Mall & Multiplex

Hotels

Banquets



Sports
Gym
Club House
Sports Club



Showers & Changeroom



Enterprise & Retail
Retail Fashion Outlets
Showroom

SPECIFICATIONS 25

Door Panel	11.4mm Toughened Milky PVB Sandwich Glass		
Front & Divider	12mm Thick HPL Board		
Hardware	SS 304		
Section	Aluminium section with bright SS anodised finish		
Glass Colour	Coloured glass options available as per requirement		

DIMENSIONS

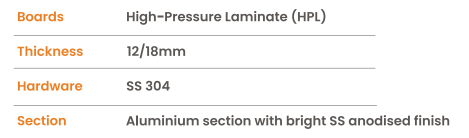
Cubicle Size	1000(W) x 1500(D) x 2000(H) mm	
Door Size	600(W) x 1800(H) mm	
Divider Size	1500(D) x 1800(H) mm	
Bottom Gap	135 - 150mm adjustable SS 304 leg / 115mm aluminium SS finish shoebox	

^{*}The above size & height are standard. They are customized as per the site measurements.









DIMENSIONS

Cubicle Size	1600(W) x 1600(D) x 2000(H) mm	
Door Size	900(W) x 1800(H) mm	
Divider Size	1600(D) x 1800(H) mm	
Bottom Gap	135mm-150mm (adjustable leg)	

^{*}The above size & height are standard. They are customized as per the site measurements.

SECTION AND HARDWARE





Handicap

The Handicap module complies with ADA standards, providing a, 900mm wide, outward opening door for easy wheelchair entry and a spacious 1600mm width and depth for free wheelchair movement inside the cubicle. Additionally fixed and fold able grab bars provide support and balance, and the antibacterial boards and SS 304 fittings ensure good hygiene. This is a well-equipped, fully accessible, safe, and comfortable restroom for the physically different and elderly users.

APPLICATION AREA



Healthcare Clinics Hospitals



Public places

Airport Metro Rail Station Tourist Place



Leisure

Mall & Multiplex Hotels Restaurants



Education

School

Hostel

University

Enterprise & Retail
Retail Fashion Outlets



Grab Bar System

Made from high-quality SS 304, the grab bars have a high load-bearing capacity and provide good balance and support. They make toilets well-equipped for all users. Additionally, grab bars with a nylon coating and embossed pattern make the grip tight, secure and significantly reduce slipping. The nylon-coated surface remains unaffected in extreme temperatures making them ideal for use in hot and cold places. Essential in restrooms, elevators, bus and train stations, grab bars are a big relief for the elderly, pregnant and the differently abled users.

Grab bars provide a safe and comfortable toilet experience for all.

APPLICATION AREA



Healthcare Clinics

Hospitals



Special use
Old Age Homes
Specially Abled
Education Center



Education School University

Hostel



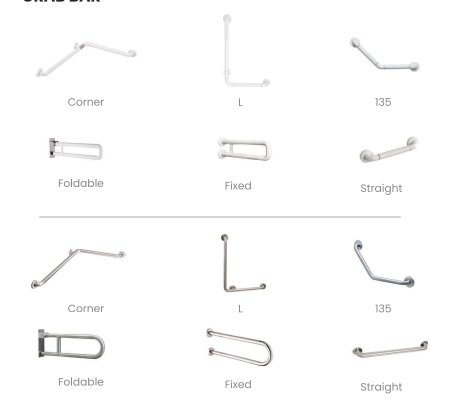
Public places
Airport
Metro Rail Station
Bus Stations



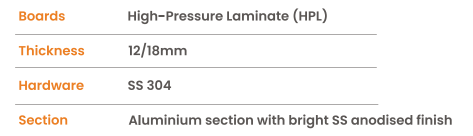
Leisure Mall & Multiplex Amusement Park SPECIFICATIONS

Material	SS 304
Diameter	32mm OD
Coating	Nylon Polyamide
Nylon Colours	White, Yellow 🔘
Shapes	Straight, 90°, 135°, U Shaped – Fixed & Foldable, Vertical, And Horizontal
Sizes	300mm, 450mm, 600mm, 750mm
Custom	Sizes Available For Bulk Requirements.

GRAB BAR







INDICATOR LIGHT

The LED light is connected to the lock via a connection passing through the "h" profile / rebate edge. The lock has a provision for a switch circuit. The driver is concealed inside the top rail or fixed atop on the inside of the front panel and the power supply is provided from one end of the toilet block near the top rail.

*Indicator lights can be provided in all T-Line modules except low height kids module.

*Indicator light shape, size, and design options available as per requirement.

SECTION AND HARDWARE









Indicator Lights

Public restrooms at airports, malls, and stadiums often face heavy foot traffic and long queues. Waiting for a cubicle, only to find another one was vacant the whole time, can be frustrating. T-Line occupancy-vacancy Indicator Lights, featuring stylish Red-Green LED lights on the front panel, provide a clear indication of cubicle occupancy and vacancy status. These lights are visible as users enter the restroom, allowing them to make informed cubicle choices. This system optimizes stall usage and reduces long queues and overcrowding.

APPLICATION AREA



Public places
Airport
Tourist Places



Leisure Mall Multiplex

Stadium



Enterprise & Retail
Retail Fashion Outlets
Big Box Chain

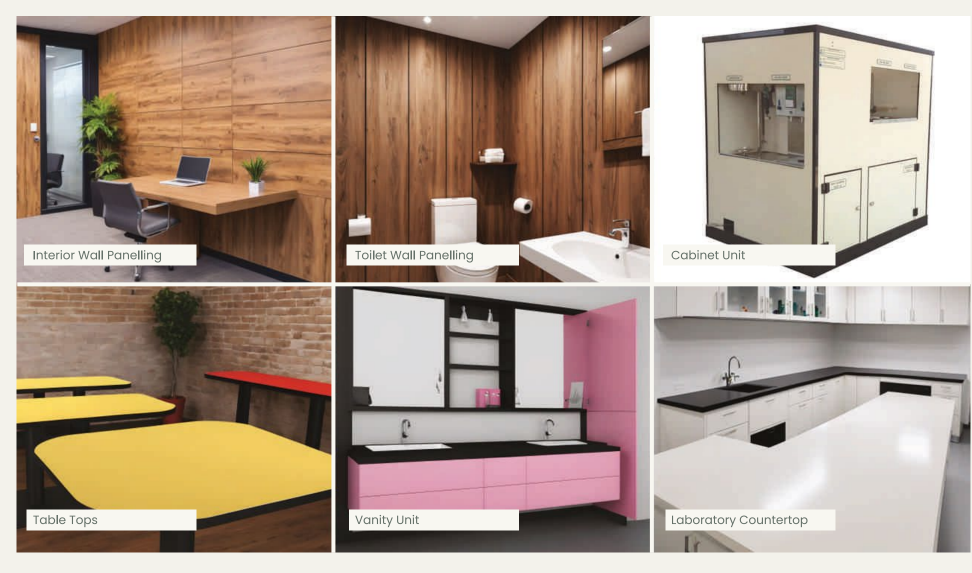


Commercial
Exhibition
Convention Center



Change room

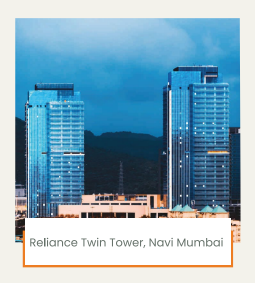
Compact Board Applications





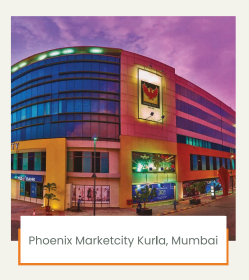
Notable Projects

Highlighting some of our notable projects- A commitment to building elegant toilet cubicles backed by our solid infrastructure, efficient logistics, and skilled manpower has been essential in the successful execution of these high-value projects. Working at massive corporate spaces or iconic public installations, across geographical boundaries and spanning diverse sectors, our commitment to technical precision and service has ensured timely delivery and top-tier execution.









Client List



L&T Construction



































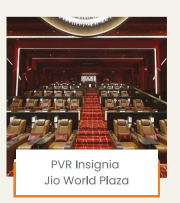




































Mumbai Metro Rail Corporation





Cubicle **End Wall Systems Back Wall** Top rail **U** Profile Coat Hook h Profile, **U** Profile **Divider Panel** Hinge Screw **Door Knob** Leg Occupancy Indicator Lock **End Front Panel** Door **Center Front Panel**

#**!**

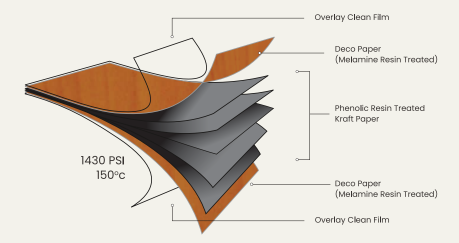






Shoebox In Front & Divider

HPL Board Properties



HPL compact laminate core is made up of layers of kraft papers saturated with phenolic resin which determines the thickness of the board. A decorative paper on the top and bottom is saturated with a special melamine resin which determines the design and colour. A clear top overlay paper improves the resistance of materials regarding abrasion, scratch and heat. Layers are manufactured under the application of high heat and high pressure ((≥1000 PSI) in which thermosetting resin curing makes strong irreversible bonds creating a single rigid laminated sheet with density (≥1350 kg/m3) and weight (1.66 kg/sq ft). The board is manufactured as per IS 2046 and EN 438 std.



Chemical Resistant



Durable



Fast Assembly



High Temperature, Humidity Resistant



Noise Reduction System



Fun To use



Water & Moisture Resistant



Easy To Clean



Attractive



Flame Retardant



Fast Installation



Range Of Colours



Graffiti & Pen Mark Resistant

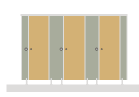


Safe & Hygienic

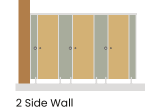


Flexibility In Design

Toilet Block Layout



1 Side Wall





3 Side Wall

Certifications

























Technical Data Sheet

12mm Thick High-Pressure Laminate (Compact Board).

SR. NO.	PROPERTIES	UNIT OF MEASREMENT	SPECIFICATIONS AS PER EN 438- 4	RESULTS OBTAINED
1	1 Thickness	ММ	12.0mm ± 0.60mm	± 0.40mm
'	Hillowiess	MIMI	18.0mm ± 0.70mm	± 0.50mm
2	Resistance To Surface Wear	Revolutions	350 min.	410
	Desistantes Te les manies la	%	Mass 1 Increase- 2 ≤	0.80
3	Resistance To Immersion In Boiling Water	%	Thickness Increase- 2≤	0.90
		Rating	Appearance - Suede Finishes ≥ 4	5
4	Resistance To Water Vapor	Rating	Appearance - Suede Finishes ≥ 4	5
5	Resistance To Dry Heat@180°C	Rating	Appearance - Suede Finishes ≥ 4	5
6	Dimensional Stability At Elevated	Longitudinal %	0.30	0.20
	Temperature	Transversal %	0.60	0.40
7	7 Resistance To Impact By Large	ММ	Drop Height - 1800mm	1800
	Diameter Ball	ММ	Indent Dia - 10mm - Max	6
8	Resistance To Crazing	Rating	Appearance ≥ 4	≥ 4
9	O Basistana a ta Osantahia a	Rating	Appearance - Smooth Finish ≥ 2.5	≥ 2.5
9	Resistance to Scratching	Rating	Appearance - Textured Finish ≥ 3.5	≥ 3.5
10	10 Resistance to Staining	Rating	Appearance Group 1 & 2− ≥ 5	≥ 5
	Resistance to staining	Rating	Appearance Group 3- ≥ 4	≥ 4
11	Light Fastness (Xenon Arc)	Grey Scale Rating	Contrast 4 to 5	4 to 5
12	Resistance to Cigarette burns	Rating	Appearance: 3	≥ 3
13	Flexural Modulus	Мра	Stress ≥ 9000	9000 - 11500
14	Flexural Strength	Мра	Stress ≥ 80	80 - 100
15	Tensile Strength	Мра	Stress ≥ 60	60 - 90
16	Density	gm/cm3	Density 1.35 - 1.45	1.4 ± 0.05











































































"AN ELEGANT COMBINATION OF SPACE & HYGIENE"









- +91 9820105962 | +91 9820914992
- info@tline.in | innersp@gmail.com
- 707, Fly Edge, Kora Kendra Flyover, Junction, Swami Vivekananda Rd, Borivali (W), Mumbai, Maharashtra- 400092