

COMPANY OVERVIEW

Interior Solutions is pleased to offer a turnkey solutions for Modular Toilet Cubicles, Changing Rooms, Shower Rooms, Pole door and Urinal Partition using HPL 100% waterproof, fire Resistance, antibacterial and high-quality which is made in India. Interior Solutions gets the work done by their experience Capable Installers who specialized. Interior Solutions Never Compromise on quality so they use best quality hardware as per the Clients Requirement.

Our specification team assists with design and selection of suitable product, finishing schedule preparation.

MISSION

To provide you modular products by converting your dreams into reality.

VISION

To provide Toilet Cubicles that creative, unique & customized designs yet providing high quality materials that makes you proud.

WHY WORK WITH US

- 1. Turnkey Execution
- 2. High Quality Service
- 3. High Quality Material
- 4. Highly Skilled Team
- 5. Support Across India
- 6. 24 X 7 Support
- 7. Free consultancy service provides

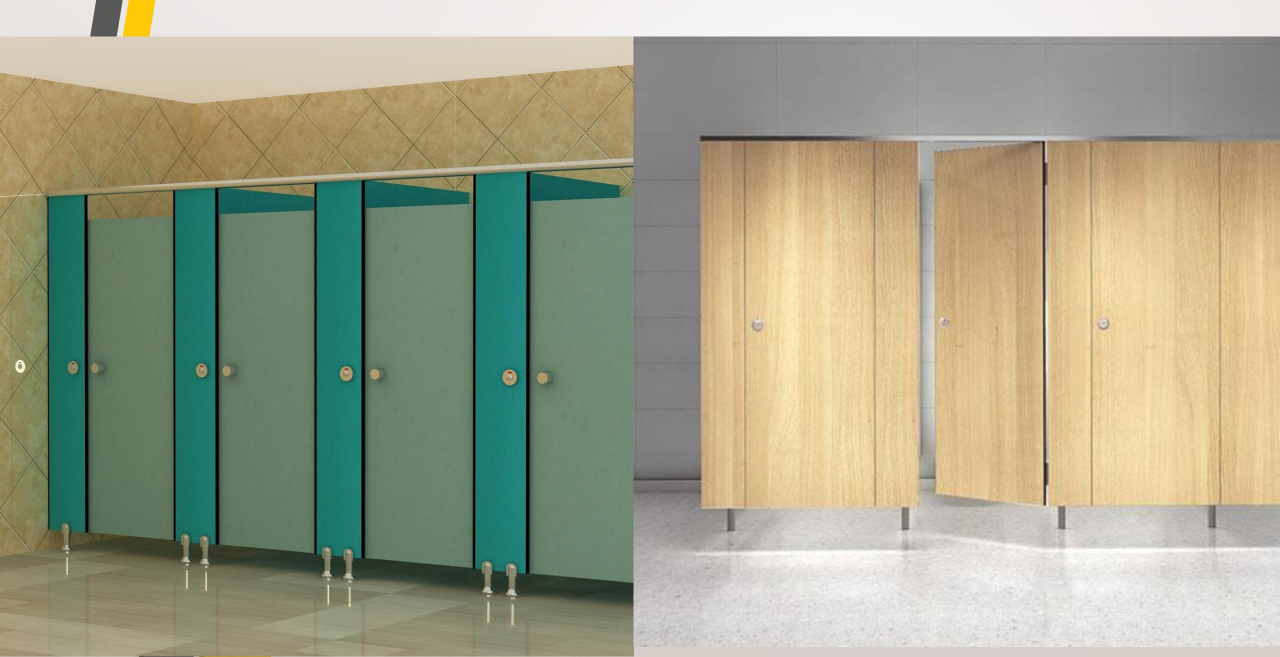
MODULAR CUBICLE PARTITIONS

Toilet cubicles partitions related to residential apartments & commercial buildings. Compact Laminate toilet cubicles partitions, Restroom partitions, Changings rooms, Shower partitions are made with 12-18 mm compact laminate, multi-layered Kraft paper & phenolic resins. Using colorful laminates make the toilet cubicles more attractive and well interior. Interior Solutions make sure to offer anti-fungal or anti-bacterial finishes layer. Toilet cubicles from the germ or bacteria and to make it environment-friendly. It is very easy to clean the bottom floor. These cubicles can be easily installed due to their contemporary design. It strong fittings make it highly durable and long lasting. Fitting item used to make it Stainless Steel (Jindal Brand Grade 304 and 316) Hardware, Nylon Hardware's and for Sections we Using Stainless Steel (Jindal Brand) and Aluminium with Anodize sections (Jindal & Hindalco Brand).

MODULAR NYLON CUBICLE PARTITIONS



MODULAR STAINLESS STEEL CUBICLE PARTITIONS



SHOE BOX MODULAR CUBICLE



WITHOUT TOP SECTIONS CUBICLE



CEILING HUNG MODULAR PARTITION

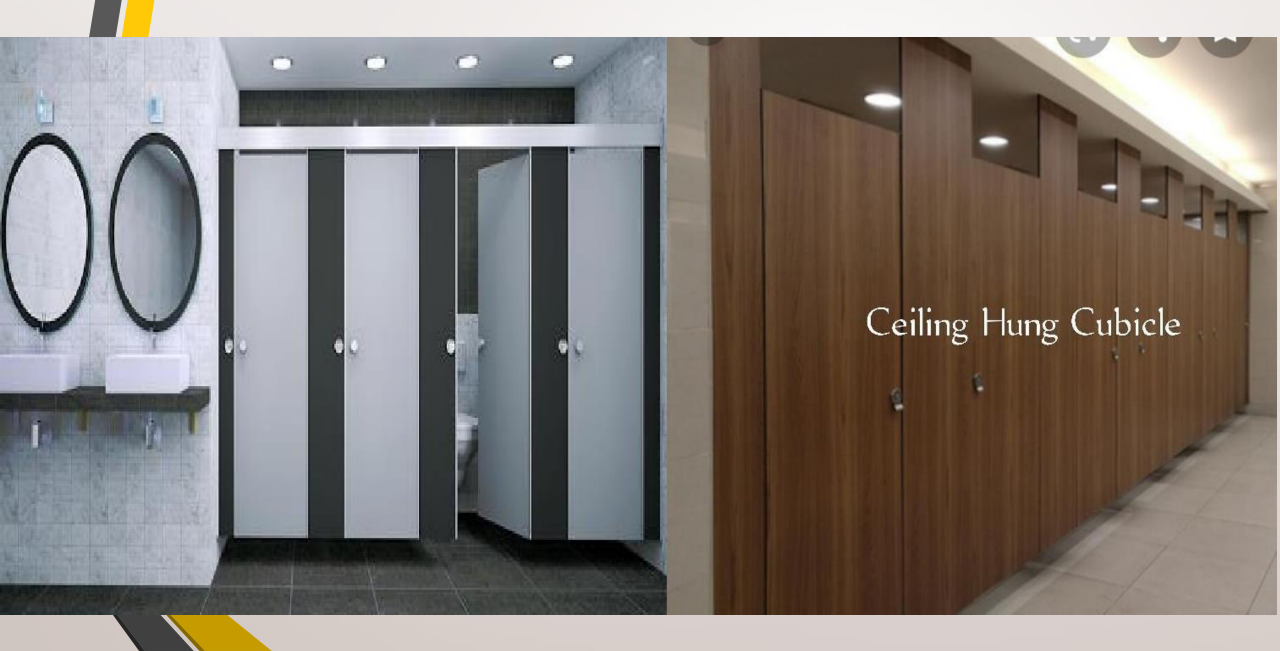
BOX UP CUBICIE



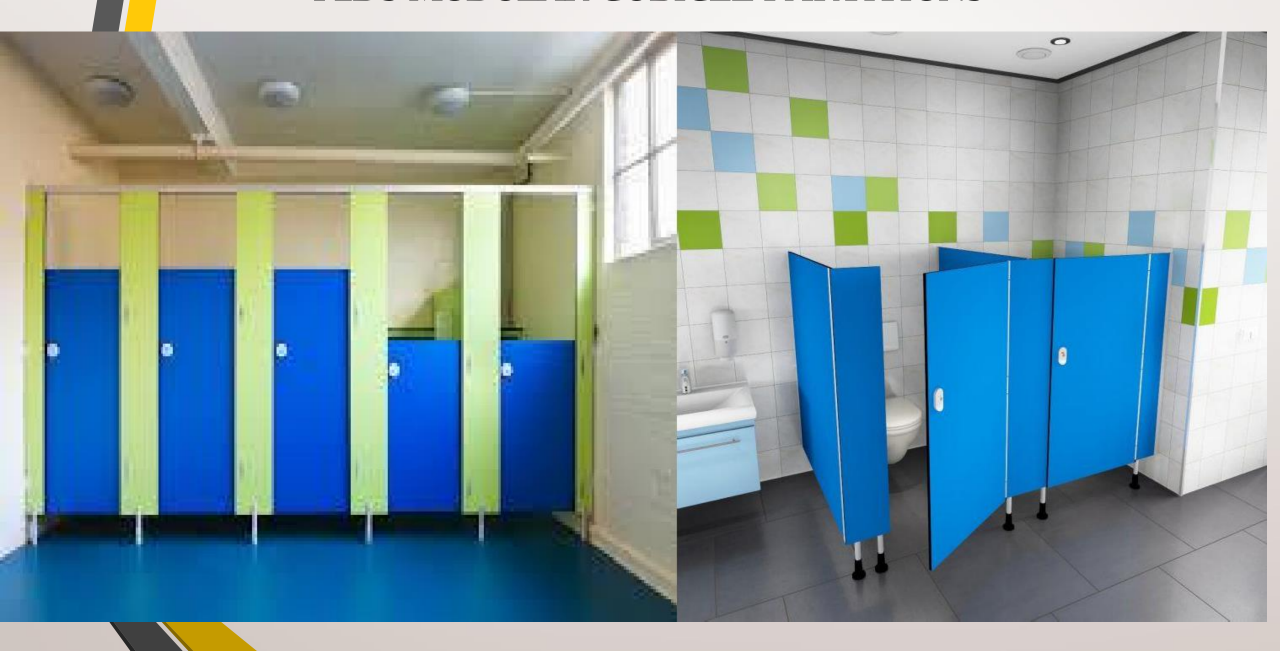
BIG FRONT PANEL CUBICLE PARTITIONS



HANGING AND CEILING TOUCH CUBICLE PARTITIONS



KIDS MODULAR CUBICLE PARTITIONS





KIDS TOILET PARTITIONS





KIDS MODULAR CUBICLE WITH U SECTIONS AND BOXUP SKIRTING



MODULAR URINAL PARTITIONS



MODULAR URINAL DIVIDERS





POLE DOOR

Doric PD doors replace the doors of traditionally made restrooms with masonry walls. This model is particularly suitable for renovation projects using existing intermediate brick walls. Manufactured as per IS-2046, they are made of 12 - 18mm thick compact grade solid board.

Hardware and Fixing

- •All hardware, fixing and its accessories shall be of Grade 6 Polyamide Thermoplastics Material & Non-Corrosive Metal.
- Doors are to be supported by a D shape aluminium vertical pole.
- The aluminium vertical pole shall be incorporated with an acoustic rubber strip to reduce noise effect.

Accessories- in PVC as well as in SS hardware – Lock, Knob, Hinges and Coat hook.

Standard Height of Cubicle: 1980 mm

(including 150 mm bottom gap)

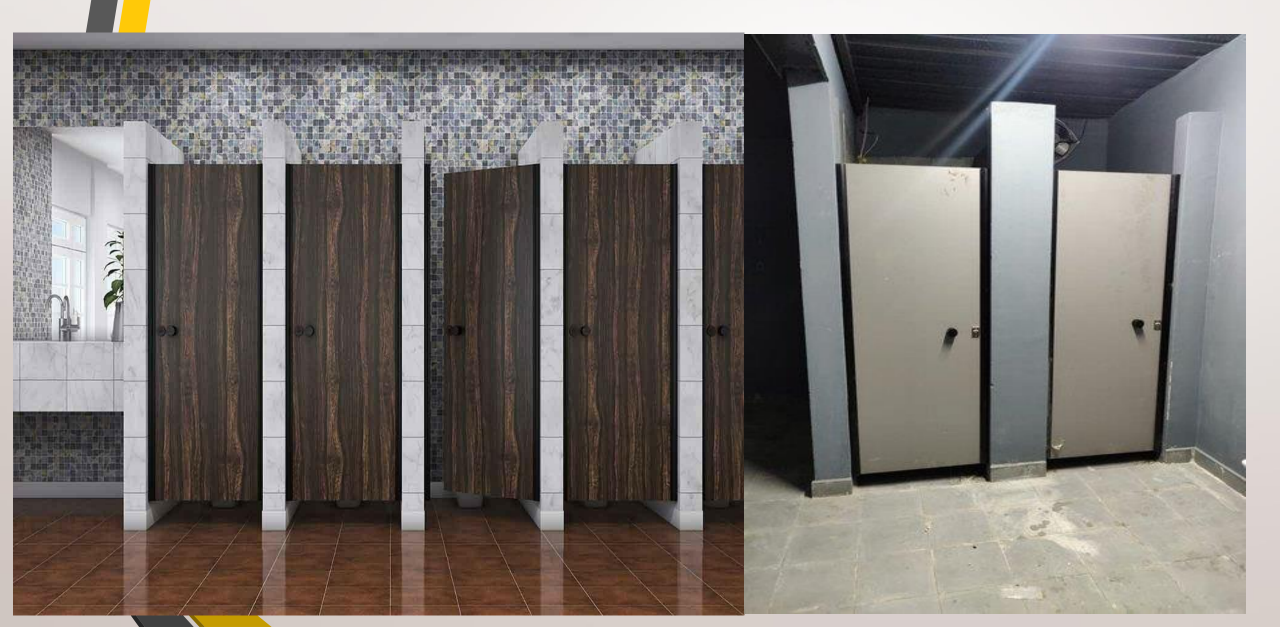
Standard Door Width of Cubicle: 600-750 mm

Standard Door Height of Cubicle: 1830 mm

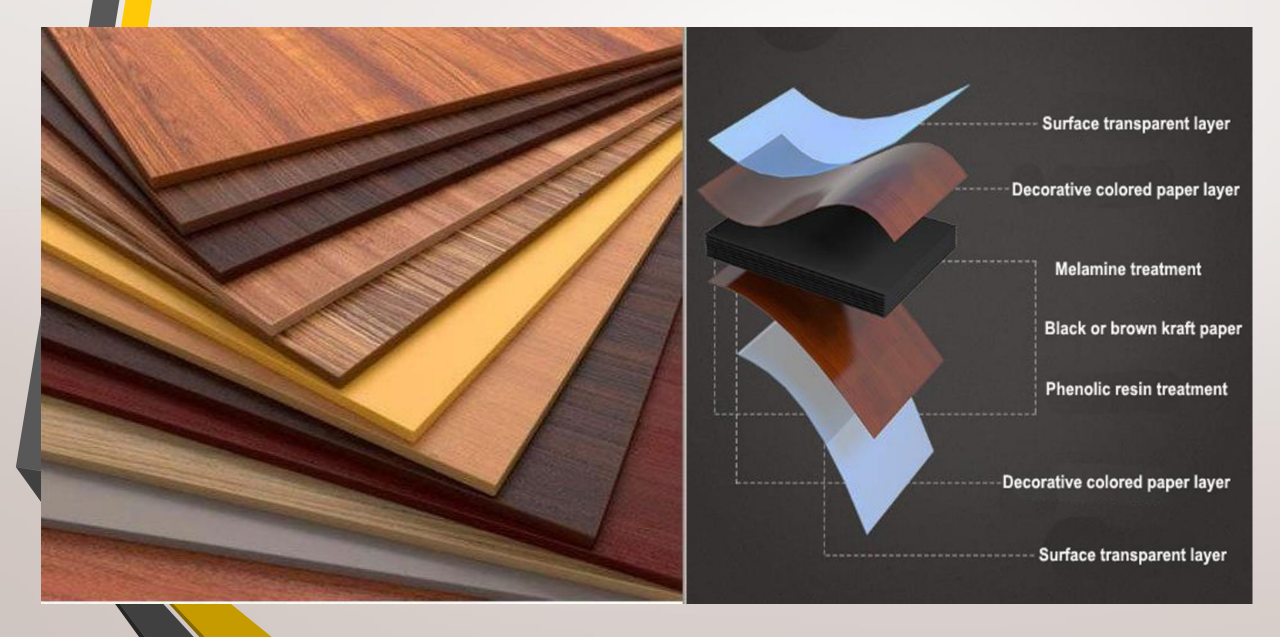
Physically Challenged Cubicles Dimensions: 900 mm x 1980 mm (W X H)

On special demand height of 2100 mm (including 150 mm gap) is also available.

POLE DOOR (PD DOOR)



HPL (COMPACT LAMINATE) DETAILS



HARDWARES AND SECTIONS



SUPPLY OF ALUMINUM SKIRTING PROFILES

We Supply Aluminium Skirting Profiles for construction companies and hospitality sector. Their application range includes corporate offices, reception halls and shopping malls. It is used for cover electrical wiring's in any kind of building. These profiles are made using finest quality aluminum.

We provide wide range of Extruded Aluminum Profiles to our valuable clients. These are designed using high quality raw material (Imported). Aluminium is used in buildings for a wide spectrum of applications.

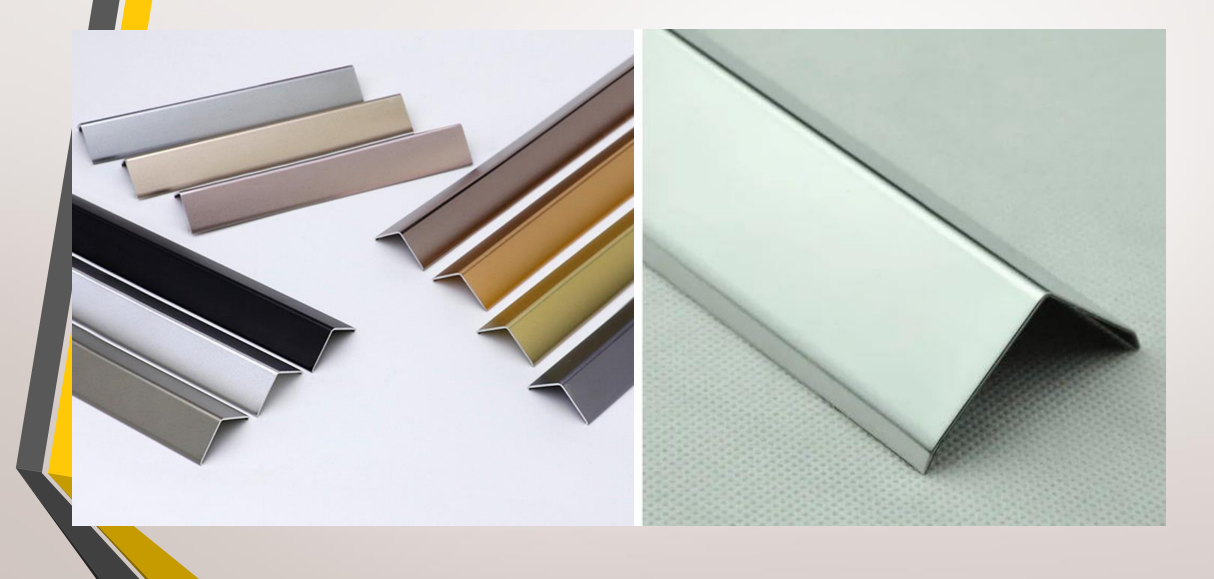
ALUMINIUM SKIRTING PROFILES



FLAT ALUMINIUM SKIRTING 60 AND 80MM



ALUMINIUM L SECTION (CORNER PROFILE)

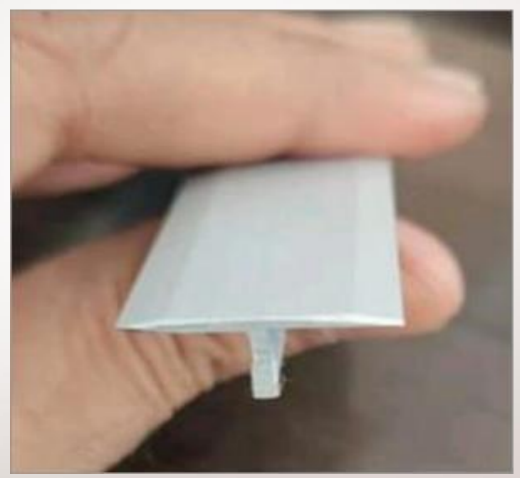


ALUMINIUM HAT SECTION

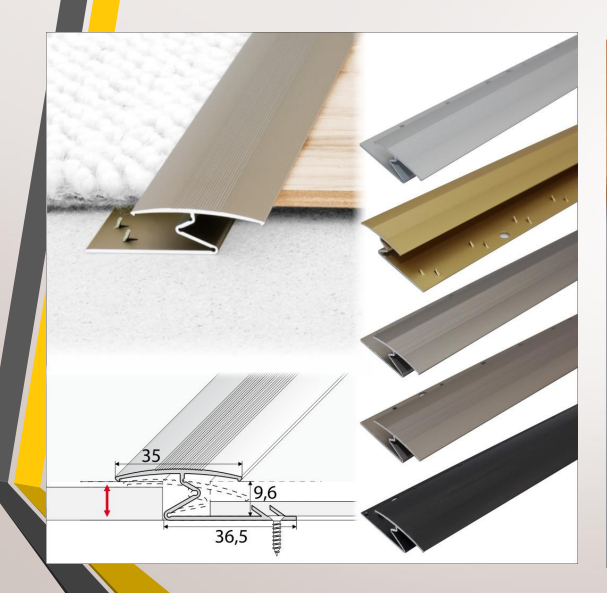


TRIM PROFILE SS AND ALUMINIUM BOATH





CARPER Z AND TRANSITION PROFILE





BIO TOILET CUBICLE

What is the concept of Bio-Toilet?

A jo toilet system can be defined as a system in which human waste is biologically degraded into gas and water with minimal or no use of water. In India, there are several types of biotets. The waterless composting toilets are the most common type. It requires the construction a raised platform or a pit.

How does a Bio-Toilet train work?

nthis technology, bacteria is degrading human excreta completely in the bio-digester tank & only disinfected effluent is drained out from it. human excreta free and odourless. through an aerobic digestion system.

What are the advantages of biodigester toilet?

A biodigester toilet system utilises the anaerobic digestive process to break down and clean toilet waste – the result is less solid waste, relatively clean water output and the release of harmless gas into the environment

BIO TOILET





BIO TOILET



OUR RAPUTED CLIENTS















































₹ 1066 MWE

OUR RAPUTED CLIENTS

























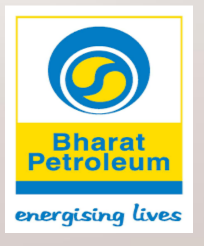












LOOKING FORWARD TO YOUR VALUED ORDER



Nisha Jaiswal



9757054670



nishainteriorsolutions@gmail.com

GLAD TO HANDSHAKE WITH YOUR ORGANIZATION

