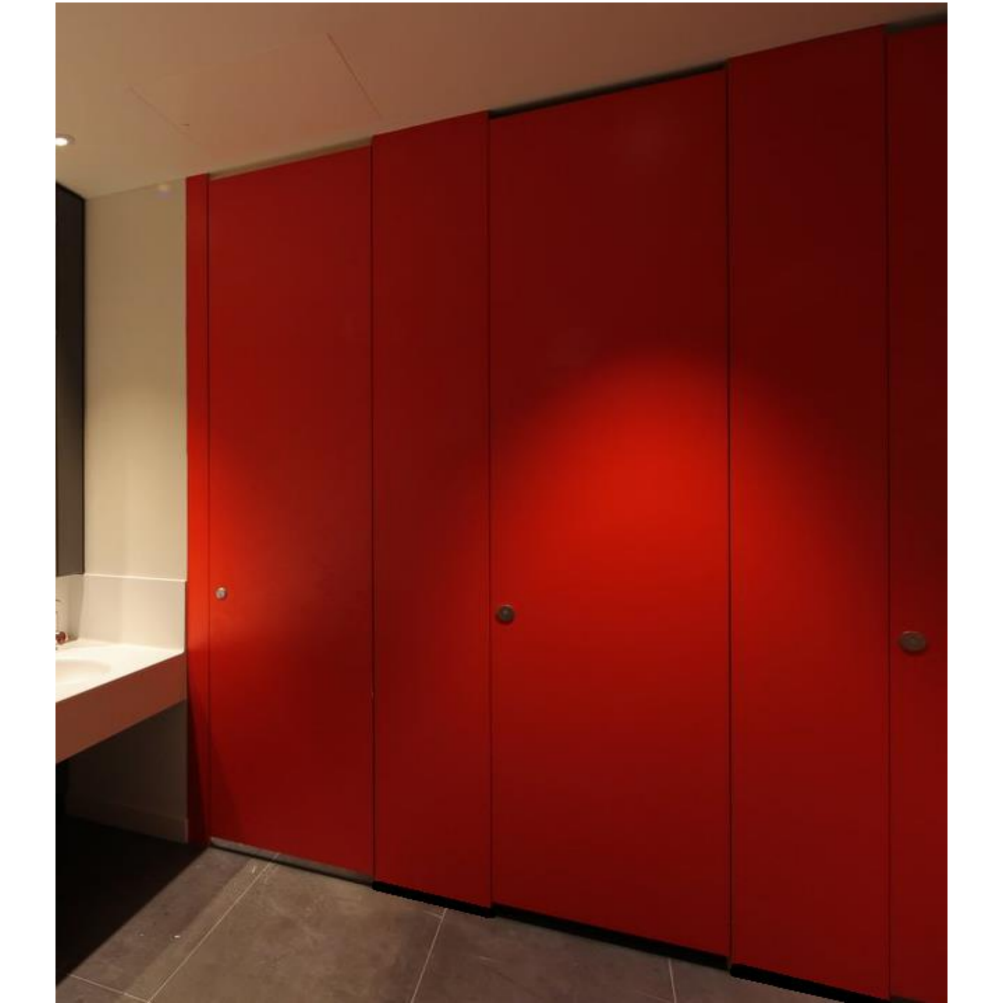
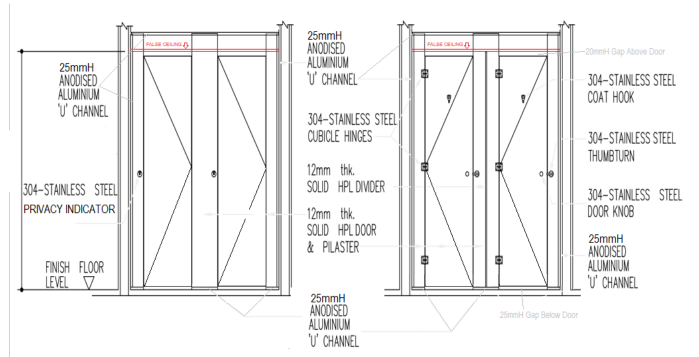




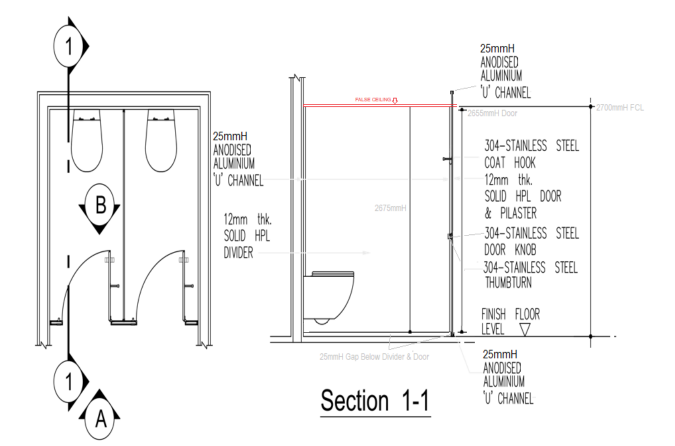
The Fire element represents passion, creativity & spontaneity. Sagittarians are keen to have things revolve around themselves to keep the enery high.





Elevation A

Elevation B



Layout Plan of Toilet Cubicle

## **General Specifications**

The Toilet Partition shall be ATOZ SAGITTARIUS System.

This a hybrid of floor mounted & ceiling types that promise absolute stability and durability.

All cubicles shall be fitted with 304 Grade Hairline Finished Stainless Steel standard accessories. The partitions shall be using 100% water resistant and chemical resistant compact laminate impregnated with melamine resins pressed over kraft paper impregnated with phenolic resins.

### Recommended Thickness of Partitions

All cubicle doors, pilasters & intermediate partitions shall be using 12mm or 19mm thick HPL Compact Board with chamfered edge.

### <u>Fabrication</u>

Doors shall be supported by 3 or more hinges affixed to the pilaster, one with a built-in adjustable spring for automatic door closing or for holding the door open; with fixed coat hook & door knob on the inner side of the door.

Door of standard cubicles shall be in-swinging with clearance width of min. 600mm; Out-swinging doors for ambulant cubicles with clearance width of min. 800mm.

The pilasters are anchored onto the tiled floor using 25mmH Anodised Aluminium Extruded U-Channel.

The top of the pilasters shall be mounted with anodised aluminum U-channel concealed above the false ceiling. Pilasters shall be routered at vertical side to facilitate door closure, and completed with door Thumbturn lockset with occupancy indicator & emergency release.

Intermediate partitions shall be fixed with aluminium U-Channel Section affixed at the ends to the wall and pilaster. Recommended depth not exceeding 1800mm for stability.

#### **Finishes**

Panels available in standard solid plain colours with smooth finishes on both sides.

Restroom Cubicle Compartment Dimension

Cubicle Size: 800 - 900mmW Front

Divider Panel: 1500 – 1800mmD Intermediate

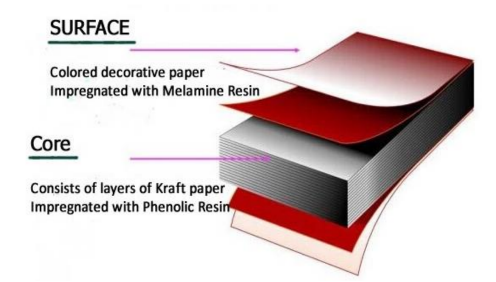
Overall Height: 2400 – 2700mmH























# TECHNICAL DATA

Physical Properties of Compact® Grade Laminate.

PROPERTY	TEST METHOD EN 438-2:2016	PROPERTY OR ATTRIBUTE	UNIT	MIN. TEST STANDARDS	FORMICA TYPICAL VALUE (CGS)
Resistance to Surface Wear	EN 438-2/10	Wear Resistance	Revolution	350	500
Resistance to Immersion in Boiling Water	EN 438-2/12	Mass Increase Thickness Increase Appearance: Surface Edge	% % Rating Rating	<2 <2 4 3	0.53 0.58 5
Resistance to Water Vapour	EN 438-2/14	Appearance	Rating	4	5
Resistance to Dry Heat	EN 438-2/16	Appearance	Rating	4	5
Dimensional Stability at Elevated Temperature	EN 438-2/17	Cumulative Dimensional Change: Dry Heat (Machine Direction) Dry Heat (Cross-machine Direction) High Humidity (Machine Direction) High Humidity (Cross-machine Direction)	% % % %	<0.3 <0.6 <0.6 <0.6	0.06 0.06 0.09 0.06
Resistance to Wet Heat (100°C)	EN 438-2/18	Appearance	Rating	4	5
Resistance to Impact by Large Diameter Ball	EN 438-2/21	Drop Height	mm	1800	2000
Resistance to Crazing Test	EN 438-2/24	Appearance	Rating	4	5
Resistance to Scratching	EN 438-2/25	Force	Rating	3	3 (2N)
Resistance to Staining	EN 438-2/26	Appearance	Rating	4	5
Light Fastness (Xenon Arc)	EN 438-2/27	Contrast	Rating	4-5	4-5

PROPERTY	TEST METHOD	UNIT		FORMICA TYPICAL VALUE (CGS)
Tensile Strength	ISO 527-2:2012	MPa	60	96.57
Flexural Strength Flexural Modulus	ISO 178:2010	MPa MPa	80 9000	161.14 10615
Density	ISO 1183-1:2012	g/cm³	1.35	1.44

<sup>\*</sup> Technical data is accurate at the time of printing. Data is subjected to change without prior notice.

<sup>\*</sup>Rating 5 is the best. Rating 1 is the worst.