

CUBICLES | PARTITIONS | LOCKERS | PODS











COLORS MATT / GLOSS















FEATURES

Fire Retardant capacity:

Burns only when subjected to flame, but does not burn by itself. Non flammable

Termite proof quantitative measures:

Termite proof and no termites or other insects can harm the product

Resistance to boiling water surface change:

Resist Boiling water and no surface change

Dimensional stability:

No deformation noticed

Chemical/Acids/Alkalis Resistance:

Resists tea, coffee, water, acetone, ethyl alcohol, household ammonia, 10% citric acid, vegetable oil, wax crayon, black shoe polish but non resistive to concentrated acids like H₂SO₄

SPECIFICATIONS

Smoke toxicity & Reaction to fire:

Does not release Toxic smoke. Does not burn after removal of fire source

Impact resistance:

0.35 ft-lbf per 12.7 mm width of notch

Impact strength edgewise (Minimum):

0.35 ft - lbf per 12.7 mm width of notch

Insulation resistance after immersion in water: 05-20 MΩ

Water absorption (1.2mm to 4.5mm):

(460mg to 650 mg) in 24Hrs

Density:

1400 Kg/m³

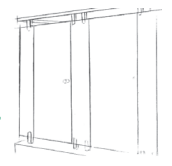
Resistance to dry heat:

Resist 180°C for 20 min









ACCESSORIES



192.552

HPL Based Phenolic Laminates

High Pressure Laminate is durable decorative surface material having resistance to chemical, fire, tear & vear.

BUTTERBUT - 970

Width available from 1mm to 60mm

Maximum Sheet size 1220 mm (w) x 2440 mm (h)

British Standard BS (EN 60893-3-4: 2004)

ANTIQUE - 640

Technical Laminates

Technical Laminates are Paper based phenolic laminates Impact, heat, and moisture resistant

SAPPI - 7517

PLAIN

Width available from 1mm to 60mm

Maximum Sheet size 1220 mm (w) x 2440 mm (h)

British Standard BS (EN 60893-3-4: 2004)



LEATHER - 7554









LG-118-J, EME Sector, DHA Phase 12, Multan Road, Lahore 53710 - Pakistan Tel: +92 342 0042 042 Email: info@ppcl.pk