## Formica<sup>®</sup> Euro<sup>™</sup> Cubicle System

.

1

The aspiration coming from the European classic architecture and further incorporating modern streamline shape make Formica<sup>®</sup> Euro<sup>™</sup> an exclusive design for cubicle system. It uses the iron with zinc electroplating material and aluminium alloy for its core which is covered by a nylon outer layer. So, it is not only very sturdy and rigid, but also corrosion resistant in highly humid environment.

.









NEMA LD3

EN438

ISO4586-2

BS476 Part 6 & 7



# Specification:

### Material:

Formica® Compact Grade laminate, 12mm thick, blackcore, decopaper on double sides in matte finish (other finishes are available as request)

#### International Standard & Certifications:

Greenguard Cetification; Greenguard Gold Cerification; BS476 Part 6 and 7; EN438-2005; NEMA LD3; ISO9001; ISO14001; ISO4586-2; OHSAS18001

#### Hardware:

Nylon coated hardware with metal core, includes saddle bracket, angle bracket, self closing / opening gravity hinge, indicator lock set with emergency opening, height adjustable leg, rail bracket, rail fixing rose, rail 90° connector, coat hook and aluminium headrail. (Overlapping Door \_\_\_\_\_)

#### Standard Dimension:

800-900mm (W) x 1500-1800mm (D) x 2410mm (H) / 2010mm (H) (overall height from finish floor level to headrail.)

Special features on request











#### Guardform Feature



Tin Shui Wai Public Transportation Interchange Public Toilet

#### AsiaWorld-Expo

- Alliane Primary School
   Harrow International Sc
  - Harrow International School
     The ISF Academy

Grand Century Place

Polytechnic University
King George V School, ESF

Lingnan University

Job Reference

AsiaWorld-Expo

• H.K. Convention & Exhibition Centre

BEA Head Office Bldg, Central

Front elevation

you require at the specification.

Remark : These drawings are for reference only.

Formica cubicle's height is highly flexible to suit your requirement. Please mention the height

- Sea View Estate

