

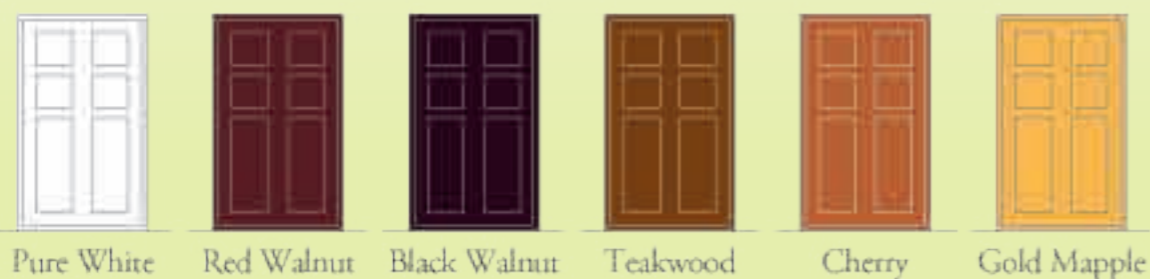
ADVANTAGES USING LMM METAL DOOR AND METAL DOOR FRAMES

- Thick EG plate with anti-rust treatment
- Can also be constructed as 2-in-1 units comprising of a security door & internal door
- Lock Hole Enforcement Box for added security
- Internal Enhancement Bar for robust construction
- Honeycomb specifications meet US requirements (ASTM D4433-84)
- PU surface paint similar to that used in automobile industry to give a lasting shine & clean surface after waxing
- Manufactured from Electro-Galvanized JIS G3312(SECC-P) of Aluzink to suit architects'/clients' requirements
- Resistant to rust, rot, warping, twisting and termites
- Complete structure with hinges, doorstops & architraves built-in
- Allows flexibility of using face brick or plastering
- Can be painted easily without surface preparation
- Environmentally friendly
- Very competitive because of its low cost feature

NOTE: SPECIFICATIONS, DIMENSIONS, COLOR SUBJECT ACCORDING TO CLIENT REQUEST / INSTRUCTION
SPECIAL COLOR OR FINISHING CAN BE ARRANGED ON REQUEST



Finishing Selection



**Quality Lifestyle
With
Optimum Protection**

LMM
Metal Door &
Metal Door Frame



LMM Marketing Sdn. Bhd. (605859-P)

1-9, 1st Floor, Pusat Perdagangan KLH, Menara KLH, Bandar Puchong Jaya, Puchong, 47100 Selangor D.E, Malaysia.
Tel: 03-8075 9592, 03-8076 1870 Fax: 03-8076 5528 Email: info@lmm.com.my

LasMaha Metal Sdn. Bhd. (389238-H)



LMM has always been concerned with quality as our hallmark. Since our beginnings in 1976, we have ensured product excellence by using machines from Taiwan, Japan and Britain.

Today we continue to use the latest automated machines and quality materials such as M.S. Galvanised. Together with our experienced staff and strict quality control, LMM delivers products that are high in demand for their reliability.

We continue to set the highest standards for our steel and aluminium products by fabricating and manufacturing all necessary parts and components. Our standards are comparable to Japanese and British specifications, and products are tested to comply with ISO 9002 levels.

