



DEMAR[®]
DOOR

WOODEN DOOR

Choose the door you like to be the right style.

www.demar.in.th

Standard quality products



- Wooden door
- Wooden Acoustic door
- Wooden Solid Core
- X-RAY Radiation Shielding Door

CS PLUS INTERTRADE บริษัท ซีเอส พลัส อินเตอร์เทรด จำกัด

63/2526 Soi Rat Phatthana 5, Saphan Sung, Bangkok Thailand 10240

Tel. (+66)02-540-4511 / Fax. 02-917-2511

Email. : csplusintertrade@gmail.com / www.demar.in.th

Tattoo door / Real wood

Wooden doors for interior - exterior, standard size, durability and strength. with a variety of designs There are both smooth wooden boards attached with perforated glass. and produce hatchlings to help adjust the original atmosphere in the house to look lively and reduce the loss control the temperature in the room very well, enhancing the Higher security and privacy Attach a standard frame and support Install a Digital Door Lock to meet convenience. and safety

A plywood door

Plywood doors, front doors are manufactured from plywood sheets (Plywood) to reduce expansion or contraction according to Additional weather conditions strength with wooden frame The interior is lined with wooden material. Attached with internal or external glue according to the type of door, suitable for internal installation or Exterior Areas that are not exposed to water or high humidity. The door can be adjusted. not more than each side 10 mm. and can choose the color as needed.

MDF Wooden Door Slot

MDF wood (MDF) stands for Medium Density Fiber Board. It is produced by entering a hot press using high pressure and heat. It has a smooth surface on both sides and can be produced in various thicknesses from 2.3-25 mm. as needed to be used in different ways as appropriate

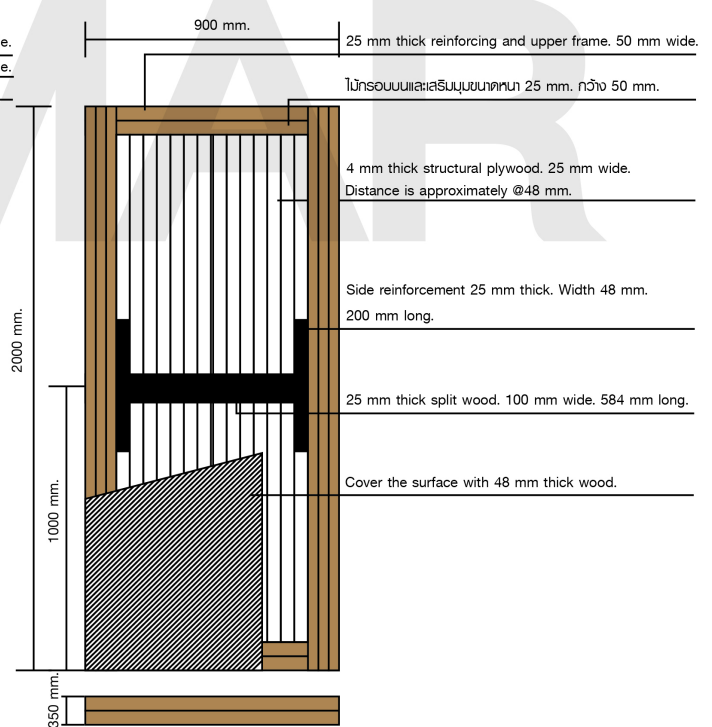
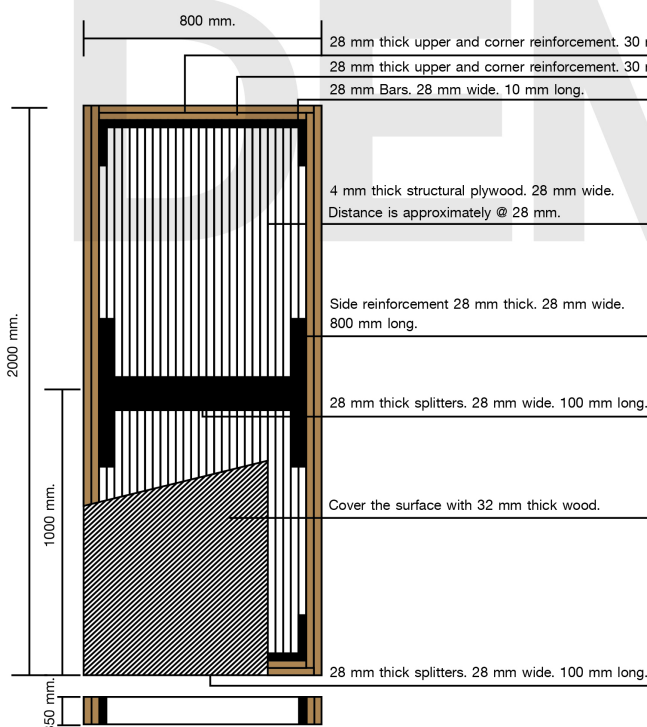
HMR wooden door panel

HMR wood stands for High Moisture Resistance board HMR wood. is fiberboard Moisture resistant or MDF wood mixed with moisture resistant substances. Suitable for bathrooms or kitchens due to HMR wood. Able to withstand humidity well, not swollen, not deformed, the surface is always smooth.

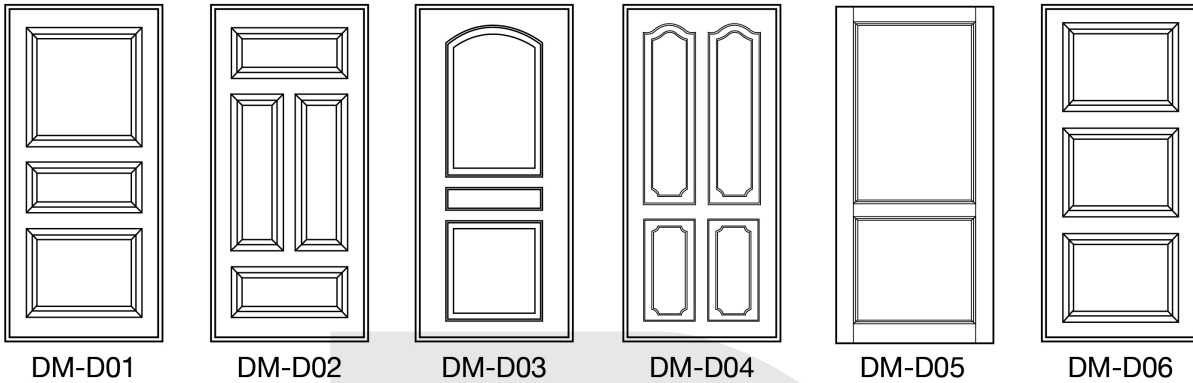
- * Teak frame, real wood, plywood, MDF wood, HMR wood
- * MDF and HMR moisture-proof or laminated surface-sealing materials.
- * The bloomer weighs approximately 17-21 Kg.
- * It can be used indoors or outdoors, as well as toilets, kitchens and bedrooms, or as many places as needed.
- * All structures meet the industry standard criteria

Ascending the standard door structure

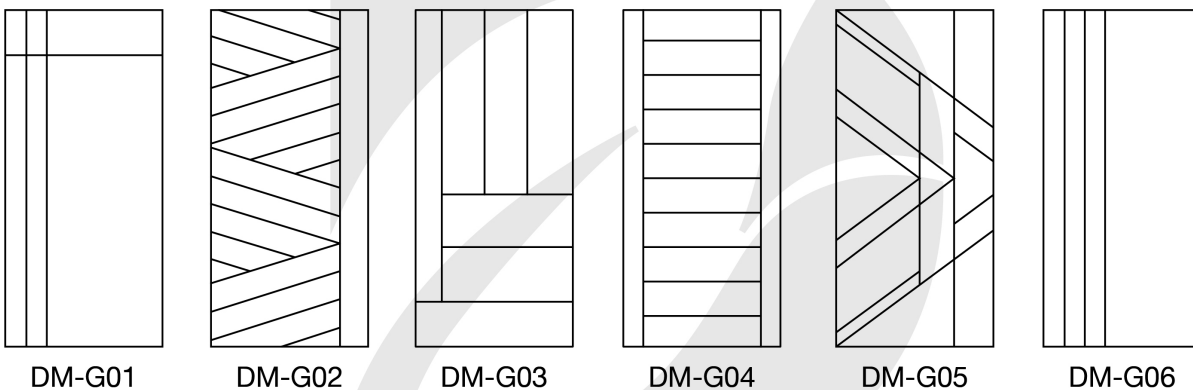
Structural ascension of common wooden doors



SPEC in the hatch.









Spherical SPEC



- withstand the shock
- Strong is not easily broken.
- No corruption, no bending.
- No spreading fire.
- tolerate the environment of a country
- be resistant to chemicals
- prevent internal noise
- Easy installation. Convenient.

Multi-purpose door doors are easy to install and can be used with regular or synthetic wood frogs. It can be pierced with knobs, bolts, shock absorbers and various devices. Like a normal door door, you can get rid of the edges of the frame you want. You can color them with acrylic, slow-drying oil paint, or all kinds of dyes. The standard door size is 70-90 centimeters high, 200 centimeters high, 3.5 centimeters thick. *Special models can be ordered or at the desired size.

Form	a blooming complexion	Size (cm)Wide x Long x Thick	Color
-Scaled pod inflorescence	Teak stick	70x200x3.5	 White
a flat of scales	Real wood.	80x200x3.5	 Grey
-The pane erodes the windowpane.	compressed wood	90x200x3.5	 Oak
-The flattened bloom eroded the furrows.	MDF wood	(Extra-size manufactured)	
-The pods of a pod	HMR wood.	Up to 120 x240 cm. Or...	 Wood color
		(SIZE SIZE REQUIRED)	 Natural
			 Custom color

Note: *Nature material products may have a difference in wood color.

*Each product has a minimum production requirement in accordance with the company's specifications.



DEMAR[®] DOOR



Location : Bangkok

Project : โครงการห้องกระจายเสียงวิทยุและการให้บริการข้อมูลข่าวสารภาครัฐ



Location : Bangkok

Project : หอพักคณะแพทยศาสตร์ อาคาร 24 ชั้น (สภากาชาดไทย)

Location : Bangkok

Project : สถาบันบัณฑิตพัฒนบริหารศาสตร์ (NIDA) อาคารนวมินทรราชินี

CS PLUS INTERTRADE บริษัท ซีเอส พลัส อินเตอร์เทรด จำกัด

63/2526 Soi Rat Phatthana 5, Saphan Sung, Bangkok Thailand 10240

Tel.(+66)02-540-4511/Fax.02-917-2511

Email. : csplusintertrade@gmail.com / www.demar.in.th