











# TABLE CONVENTS

ABOUT US	01 - 04
PROJECT PEFERENCES	05 - 11
OUR PRODUCTS	
Solid Decorative Timber Door	12 - 15
<ul> <li>Solid Decorative Timber with Glass Door</li> </ul>	16 - 18
<ul> <li>Solid Decorative with Louvers Door</li> </ul>	19 - 20
Modern Exclusive Door	21 - 25
Timber Decking	26
<ul> <li>Metal Frame</li> <li>Size of Metal Frame</li> <li>Safety &amp; Handling</li> <li>Location of Accessories</li> <li>Metal Frame</li> <li>Wooden Frame</li> </ul>	27 28 29 30 31 - 33
INTERIOR HOME FURNITURE (DESIGN & BUILD)	34 - 41
FANCY PLYWOOD	42 - 44
DOOR SKIN - LAMINATE	45 - 49
DOOR SKIN - VENEER	50 - 51
DOOR SKIN - MELANINE & WHITE PRIMER	52
METHODS STATEMENTS FOR PROTECTING AND STORING DOOR LEAF AND DOOR FRAME	53 - 58
FIRE RATED DOOR	
<ul> <li>Application of Fire Rated Door</li> </ul>	59
<ul> <li>Approved Fire Resistant Doorset System</li> </ul>	60
Structure & Hardware	61 - 63
<ul> <li>PLATICO Fire Rated Door with Certificates</li> </ul>	64 - 79
<ul> <li>GAYADOR Fire Rated Door with Certificates</li> </ul>	80 - 95



### COMPANY BACKGROUND

Located at Kampung Narawang, Ranau, SUPERWOOD INDUSTRIES SDN BHD is a leading force in downstream wood processing. Our state-of-the-art machinery, imported from Europe, includes moulders, gang rip saws, finger joint machines, sanding machines, bandsaws, and grinders, making our tool room exceptionally well-equipped.

We are proud to be a global exporter of timber entry doors and profiled mouldings, offering both lacquered and white primed finishes. Our products are distributed worldwide, meeting the diverse needs of our international clientele. In response to rising electricity costs, we have innovated to produce prefinished exterior pre-hung doors complete with hardware and insulated glass, providing excellent insulation and added value for homes.

Our commitment to quality is unwavering, evidenced by our certified laboratory and Research and Development centre, which conduct rigorous performance tests on our doors. This ensures that every product meets the highest standards before reaching the market.

SUPERWOOD INDUSTRIES SDN BHD specializes in producing a variety of timber species, including White Seraya (Meranti), Red Seraya (Meranti), Keruing, Kapur, Selangan Batu (Yellow Balau), Bintangor, and other commercial species. We are dedicated to ecological and sustainable practices, using timber sourced responsibly to ensure the sustainability of forests for future generations.



# ABOUT



### **FACTORY**

Kampung Narawang, Peti Surat 139, 89308 Ranau, Sabah



### SALES OFFICE

Lot 1, Lorong Bizhub 1, Bandar Sierra Bizhub, 88450 Kota Kinabalu, Sabah.

# 

### SUSTAINABILITY

Superwood Industries Sdn Bhd is a worldwide exporter of premium timber entry doors, renowned for their profiled moulding with lacquered and white primed finishes. Superwood work with a variety of timber species, including:

- White Seraya (Meranti)
- Red Seraya (Meranti)
- Keruing, Kapur
- Selangan Batu (Yellow Balau)
- <u>Bintangor</u>

Committed to sustainability, Superwood only use timber from ecological sources, ensuring future generations can continue to benefit from our natural resources.



### CUSTOMER SATISFACTION

As a family-owned company, Superwood is dedicated to being absolutely customer-oriented. They value long-term, meaningful relationships with their customers, always prioritizing their interests as a core part of their corporate culture. Superwood management team and employees are highly experienced in their areas, ensuring that they consistently deliver quality and satisfaction. Superwood approach their work with a spirit of service, reflecting their commitment to customer care in every aspect of their activities.

# - ABOUT

### QUALITY

In today's global economy, companies of all sizes are establishing operations in foreign markets, recognizing the greater opportunities for market growth and diversification that international expansion provides.

Superwood Industries Sdn Bhd has embraced this trend, expanding their business internationally. Superwood Industries Sdn Bhd is proud to be involved in exporting their high-quality doors to various countries, including Poland, France, the United Kingdom, and many more. This international presence not only allows them to reach new customers but also enhances their ability to innovate and adapt to diverse market demands, ensuring continued growth and success.

### TESTED & TRUSTED

Superwood Industries Sdn Bhd had invested in extensive research and development to ensure the highest quality of their doors. Certified Research and Development Centre conducts rigorous performance tests, so each of Superwood product undergoes thorough evaluation before market release. Superwood specialize in pre-finished, pre-hung exterior doors with hardware and insulated glass, delivering outstanding insulation and durability for your home.



#### OUR MOST NOTABLE CLIENTS



































Likas Boulevard, Kota Kinabalu PRIMA Borneo Cove, Sandakan V24 Residences KKIP, Sepanggar Coral Bay Sutera Harbour, Kota Kinabalu Jesselton Twin Tower, Kota Kinabalu Jesselton Residence, Kota Kinabalu Jesselton Condominium, Kota Kinabalu Puri Fantasi Condominium, Kota Kinabalu Alila Dalit Bay, Tuaran Kuarters Pasukan Gerakan Am, Kinarut Kuarters Hospital Ranau Kuarters SMK Badin Tuaran



Klinik Kesihatan Lawas, Sarawak KPJ Specialist Healthcare, Sabah Hospital Tawau, Sabah





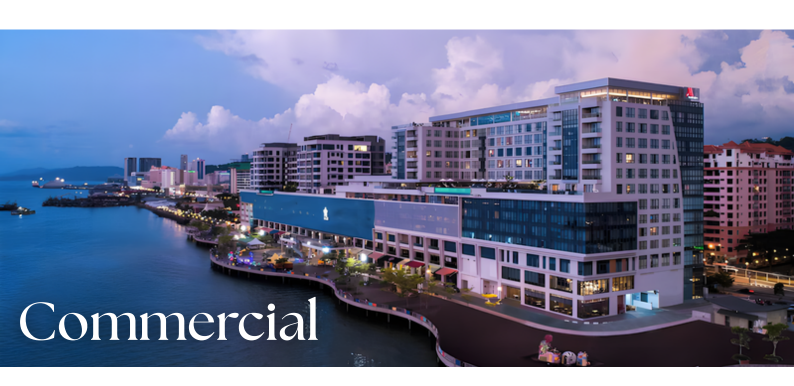
Kian Kok Middle School, Kota Kinabalu Universiti Malaysia Sabah (UMS) SMK Kota Marudu II, Sabah Goshen Adventist Secondary School, Kota Marudu Universiti Malaysia Sabah, Kampus Antarabangsa Labuan



superwood.com.mu

Sheraton Hotel, Kota Kinabalu
Marriot Hotel, Kota Kinabalu
Holiday Inn, Kota Kinabalu
Le Meridien Hotel, Kota Kinabalu
The Klagan Regency 1 Borneo Hypermall, Sabah
My Dream Hotel, Beaufort
Boutique Hotel, Tawau
Shangrila Rasa Ria Resort, Sabah
The Luma Hotel Sutera Avenue

Balai Bomba Putatan, Sabah Penjara Pusat Kota Kinabalu Penjara Pusat Sandakan Penjara Pusat Tawau Penjara Lahad Datu Balai Polis Inanam Phase 2, Sabah Jabatan Kerja Raya, Sabah Aeropod, Kota Kinabalu



Menara Hap Seng, Kota Kinabalu Kampus INTAN, Sabah SESB PPU Building, Sabah SESB Kota Marudu, Sabah Indah Sabah Building, Sabah Petronas Cari Gali Sdn Bhd, Sabah Petronas Chemicals Fertiliser Sdn Bhd, Sabah Wisma Good Sheperd Parish Hall, Sandakan Wisma Harta Sdn Bhd (Wisma Muis), Sabah Skim Pembentungan Tenom Fasa 1, Sabah Weemaju Sabah Sdn Bhd, Sabah Behn Meyer Agricare (M) Sdn Bhd, Sabah Kina Roof Sdn Bhd, Sabah Public Bank Berhad, Penampang ITCC Shopping Mall, Penampang Pizza Hut Delivery, Penampang







Superwood Industries Sdn Bhd is distinguished by its design, quality, and by manufacturing upscale wooden doors. Our pioneering enables us to arrange to perfection, wood species, curves, and moulding, giving a prestigious and unique style with solid wood creations of exceptional quality.

In the residential or commercial project, we meet the needs of our customers, while respecting the quality of our products which makes our reputation. Whether it's an interior wood door, an exterior wood door or any wooden door by Superwood Industries Sdn Bhd is undoubtedly a sign of longevity and beauty.







#### PRODUCT SUPPLIED:

Flush Pocket Sliding Door Fire Rated Door Normal Flush Door











#### PRODUCT SUPPLIED:

Fire Rated Door Normal Flush Door







#### PRODUCT SUPPLIED:

Fire Rated Door Normal Flush Door









#### PRODUCT SUPPLIED:

Fire Rated Door Normal Flush Door







#### PRODUCT SUPPLIED:

Fire Rated Door







#### PRODUCT SUPPLIED :

Fire Rated Door Normal Flush Door





# SOLID DECORATIVE























# SOLID DECORATIVE ooo TIMBER DOOR





















# SOLID DECORATIVE ooo TIMBER DOOR

















# SOLID DECORATIVE ooo TIMBER DOOR

































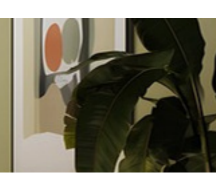




# SOLID DECORATIVE 000 TIMBER WITH GLASS DOOR









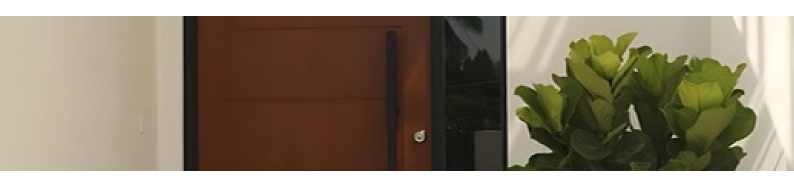








# SOLID DECORATIVE ... TIMBER WITH GLASS DOOR





















# SOLID DECORATIVE 000 TIMBER WITH GLASS DOOR

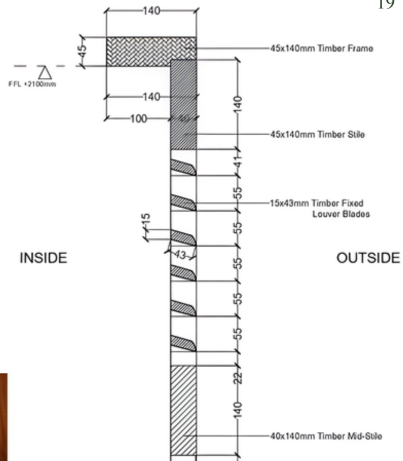














# ••• SOLID DECORATIVE















# SOLID ••• DECORATIVE DOOR WITH LOUVERS















# DO YOU PREFER SIMPLICITY AND MONOCHROMATIC COLOURS?

Theminimalist of decorations gives an elegant character which makes them a great means to enlarge the interior optically.

A perfect combination of modern design and high-quality workmanship.

### MODERN EXCLUSIVE ••• DOOR























### MODERN EXCLUSIVE ••• DOOR

























#### POCKET DOOR







#### SLIDING DOOR



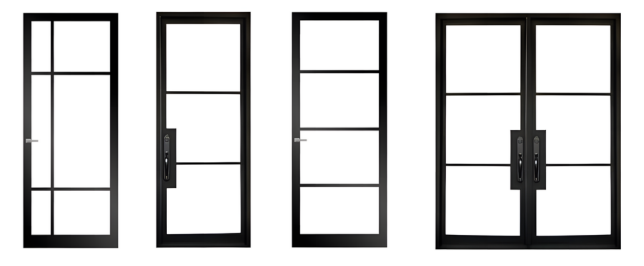
#### INVISIBLE/FRAMELESS DOOR







#### BLACK FRAMED GLASS DOOR



REEDED/TEXTURED GLASS PANEL DOOR

### MODERN EXCLUSIVE DOOR •••

















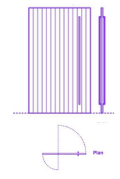
### **MODERN EXCLUSIVE** OOR •••

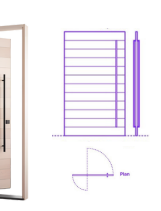
PIVOT DOOR













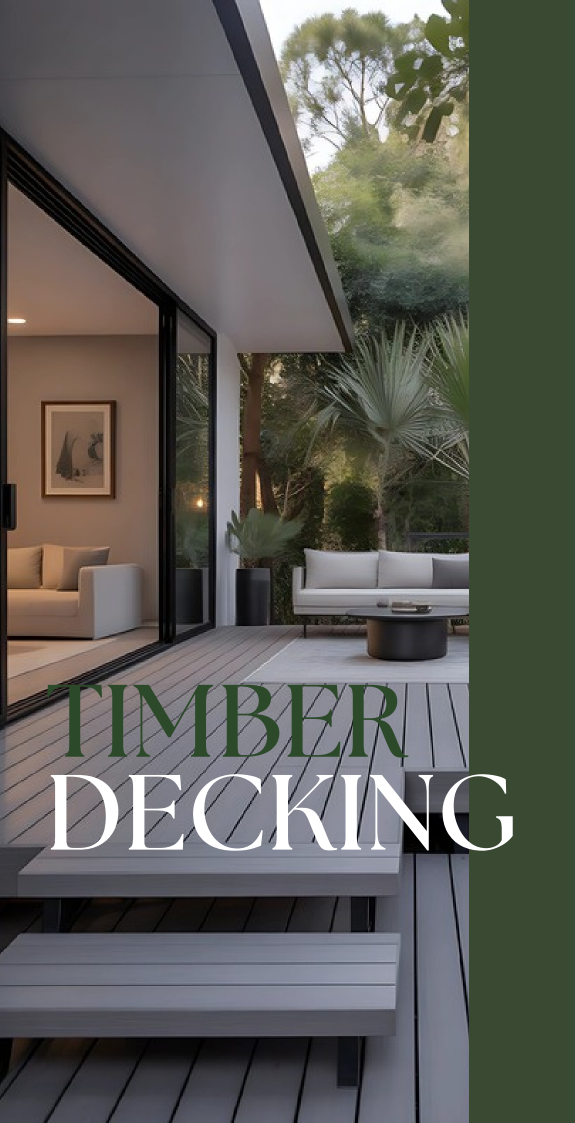












# TIMBER DECKING •••

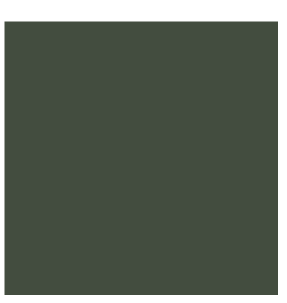
Timber Decking is also one of our products. Our company aims to design and construct superb outdoor timer decks that will complement the existing structures.

Therefore, it will enhance the natural scenery of the customer's home and make the most out of the customers living space.



Styled imagery is for inspiration only. Picture shown is not representative of our collection.





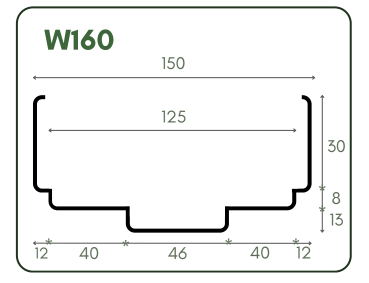


# METAL FRAME

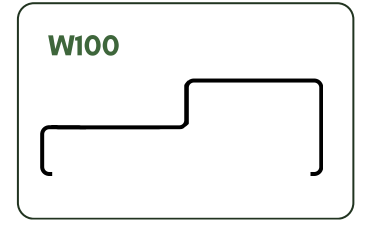


# SIZE

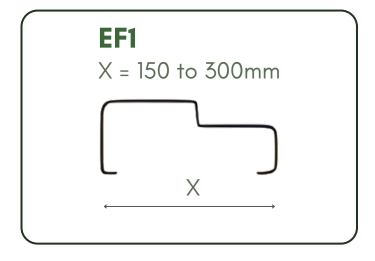
#### Double Rebate



#### Standard



#### Customized









## SAFETY& HANDLING

- Read and fully understand ALL manufacturer's instructions before beginning. Failure to follow proper installation instructions may result in undesired operational or performance problems.
- DO NOT work alone. TWO or more people are required. Use safe lifting techniques.
- Wear complete personal protective equipment (PPE).
- Operate hand/power tools safely and follow manufacturer's operating instructions.
- Use caution when working at elevated heights.
- If disturbing existing paint, take proper precautions if lead paint is suspected.

#### PURPOSE

The purpose of this method statement is to install external wooden sliding door frame frame. To outline quality plan or inspection & test required during project implementation. To carry out safe working environment and comply to the safety requirements.



Drilling, sawing, sanding products machining wood expose you to wood dust, a substance known cause to cancer. Avoid inhaling wood dust use dust mask other safeguards for personal protection.







#### STUD FRAME CLIP

Studframe clips are supplied to join unassembled frames to the studwork

#### STRICKER PLATE

A stricker plate is a metal component installed on the door frame that serves as the receiving point for the door latch or bolt. It plays a key role in securing the door when closed and ensuring smooth locking functionality. It also protects the frame from indentation, or deformation caused by repeated latch impact during door operation.

#### BUTT HINGE

Provide a solid and rigid framework to hold and support the weight of the door. Plus, it maintain the vertical alignment of the door in the frame. Correct alignment ensures the locking mechanisms (like latches and striker plate) to line up correctly.

#### **BRICK TIES**

Brick ties are metal connectors used to anchor the metal door frame securely to the surrounding wall, especially when the wall is made of brick, block, or

#### SPREADER BARS

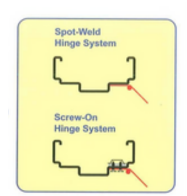
A spreader bar is a temporary metal brace or bar used to maintain the correct width and shape of a metal door frame during storage, handling, and installation. It is placed at the bottom of the frame, connecting the two vertical jambs.

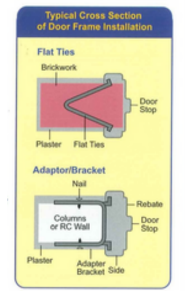
#### **RUBBER BUFFERS**

It is a small rubber component typically installed on the door frame stop. It reduces noise and vibration, creating smoother & quieter closing action. Prevents dents, scratches, and damage to both the door edge and metal frame

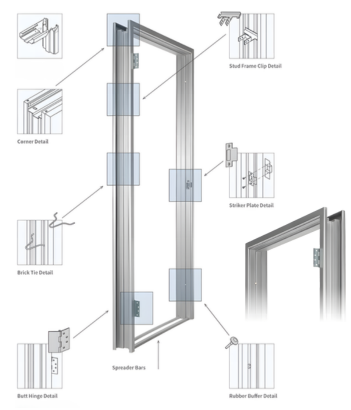
#### **CORNER**

Factory assembled mitre corners are welded and ground smooth. For on-site assembly, bend tabs over.





# LOCATION ACCESSORIES



#### STEP 1 : PREPARE THE OPENING

- Measure the wall opening (it must match the frame size).
- Clean the area. Remove dust, debris, or protruding materials.
- Check if the floor is level and walls are plumb.

#### STEP 2 : ASSEMBLE THE FRAME

- Connect the head and side jambs using screws or tabs.
- Install the spreader bar at the base
- Add brick ties or reinforcement clips as needed.

#### STEP 3: PLACE THE FRAME INTO THE OPENING

- Position the frame into wall opening.
- Ensure the hinge jamb is on the correct side based on the door swing.

#### STEP 4: PLUMB AND SHIM THE FRAME

- Use a level to plumb the hinge jamb.
- Insert shims behind hinges and strike areas.
- Check that the head is level and frame is square.

#### STEP 5 : SECURE THE FRAME

• For Drywall/Block : Use expansion anchors or screws.

INSTALLATION

- For Masonry : Use masonry anchors or fill with mortar.
- Start anchoring from the hinge side, then strike side.

#### STEP 6: CHECK ALIGNMENT

- Ensure even gaps around the door.
- Make sure the frame is not twisted.
- Confirm hinge and strike plate alignment.

#### STEP 7: HANG THE DOOR

- Install the door on the hinges.
- Check the swing. The door should open and close smoothly.

#### STEP 8: FINAL ADJUSTMENTS

- Tighten all screws and anchors.
- Remove the spreader bar.
- Fill any gaps with insulation or caulk.
- · Clean the frame & door area.











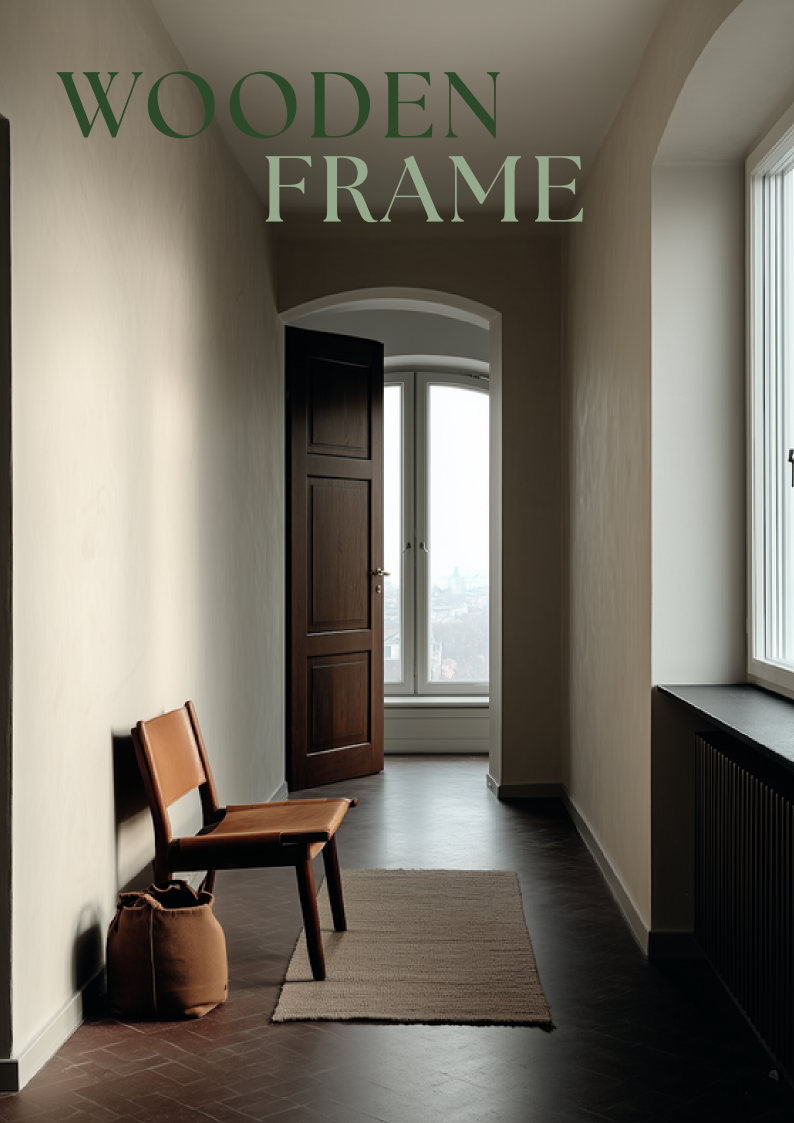
#### STANDARDS OF SIZES AVAILABLE

#### DOOR FRAME

Width	Χ	Height
750/760	X	2130 (Single-Leaf)
900/910	X	
,	, ,	2130 (Single-Leaf)
1200	X	2130 (Double-Leaf)
1500	X	2130 (Double-Leaf)
1800	X	2130 (Double-Leaf)





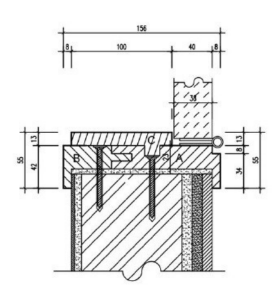




### WOODEN FRAME

#### ABC WOODEN FRAME

ABC Quick-Fix Door System creates the ideal solution for door, frame and architrave for the modern building history. ABC Quick-Fix Door system comes fully with factory pre-finished and pre-hung lockset, hinges, and accessories. This is a cost effective system, that simplifies the work of contractors and makes the door and frame installation simple, faster and reliable.





Corss-Section of "ABC Quick-Fix Doorframe and Door"

#### Component

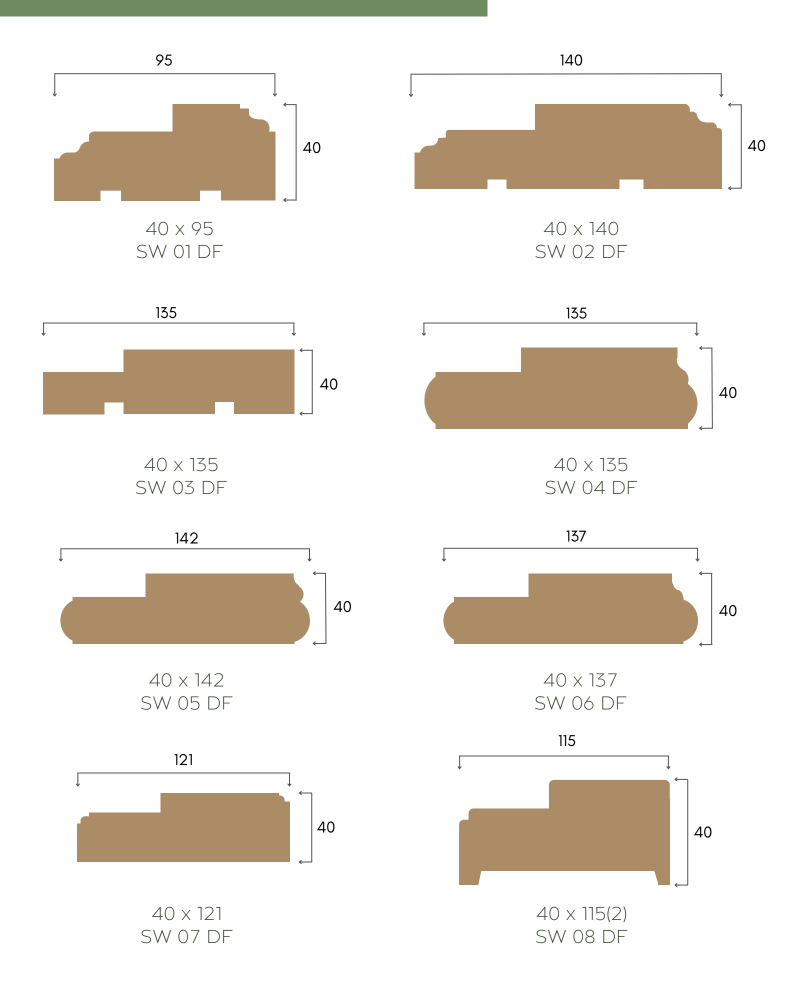
A = Holding Frame Component

B = Capping Frame Component

C = Door Stop

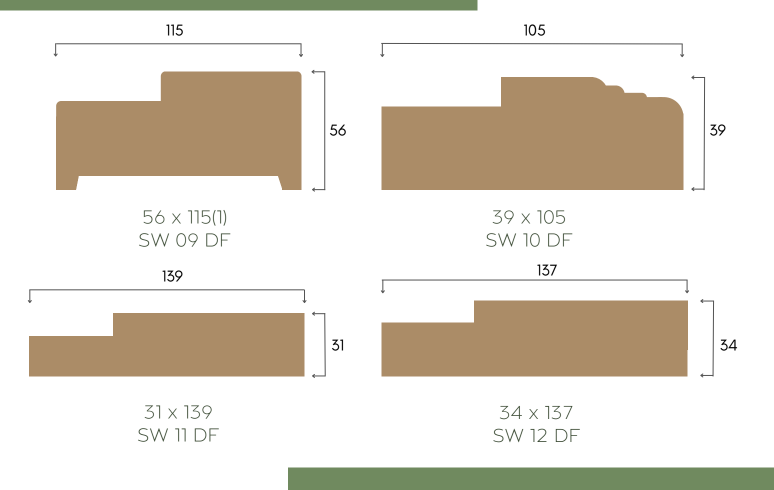




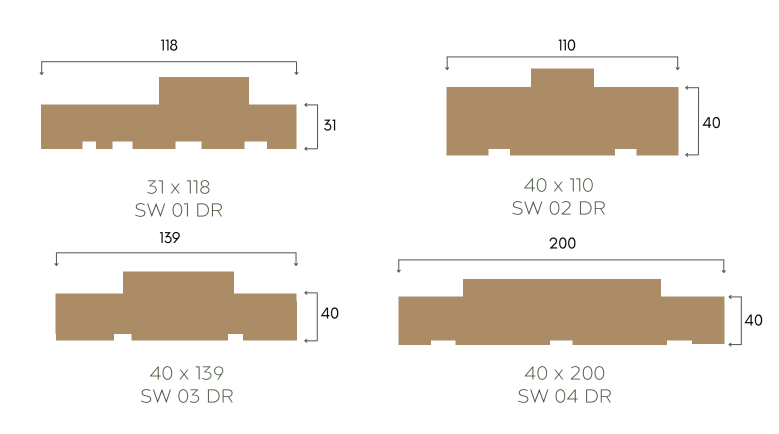


superwoodsales@gmail.com





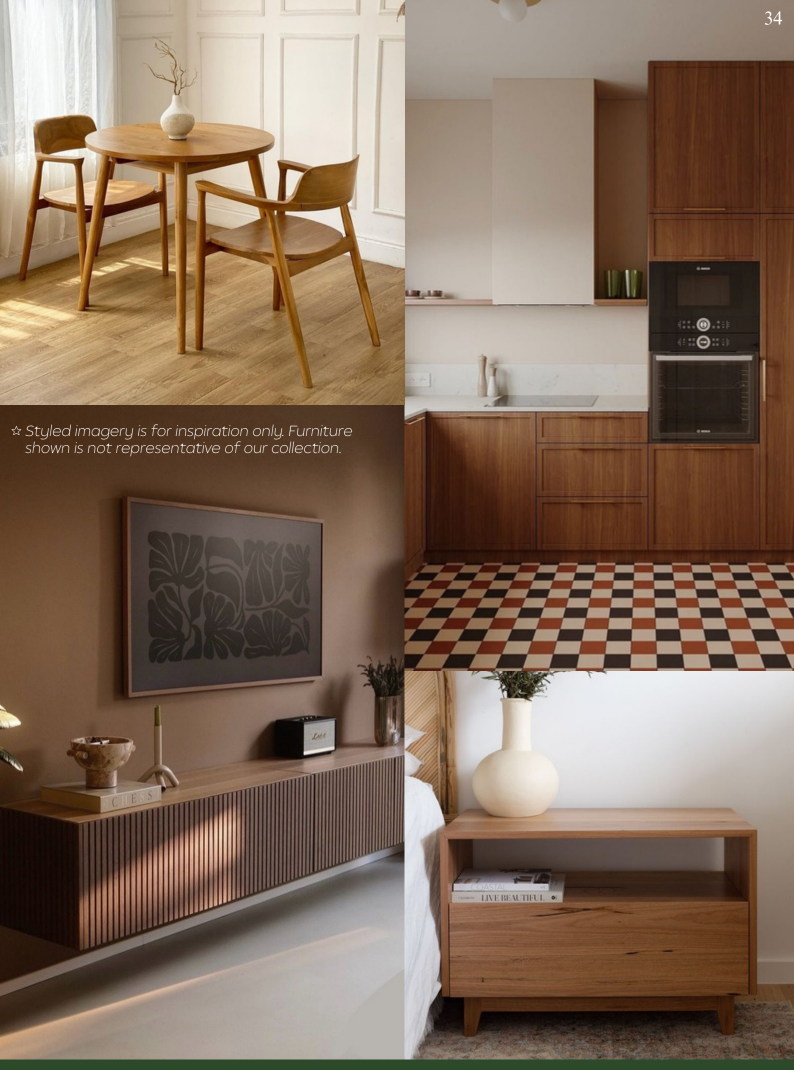
#### ABC WOODEN FRAME-DOUBLE REBATE















### CUSTOMIZED BUILT-IN CABINET

Where Craftmanship Meets Luxury - By SUPERWOOD

We bring your vision life with high-end, custom cabinetry made to fit flawlessly.



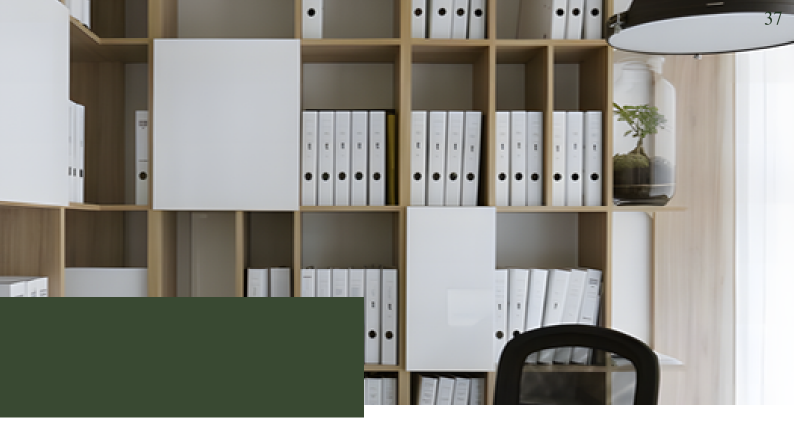


Where timeless wood meets modern elegance - your dream kitchen starts here









# OFFICE CABINET

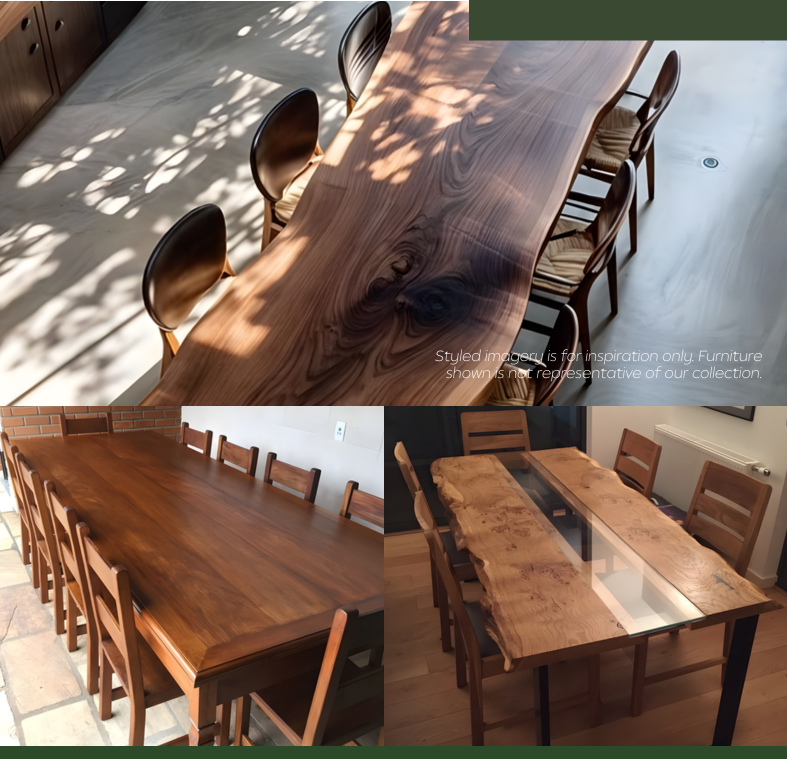
Smart storage, stylish presence - redefined your office with premium wooden cabinetry





### MEETING & DINING WOODEN TABLE

Designed to impress, built to connect - a wooden table perfect for both meeting & meals



superwoodsales@gmail.com



# WOODEN CHAIR

Natural beauty, handcrafted comfort - the charm of a classic wooden chair









# WOODEN DRESSER

Custom-built perfection - elevate your room with a dressser made to match your vision.

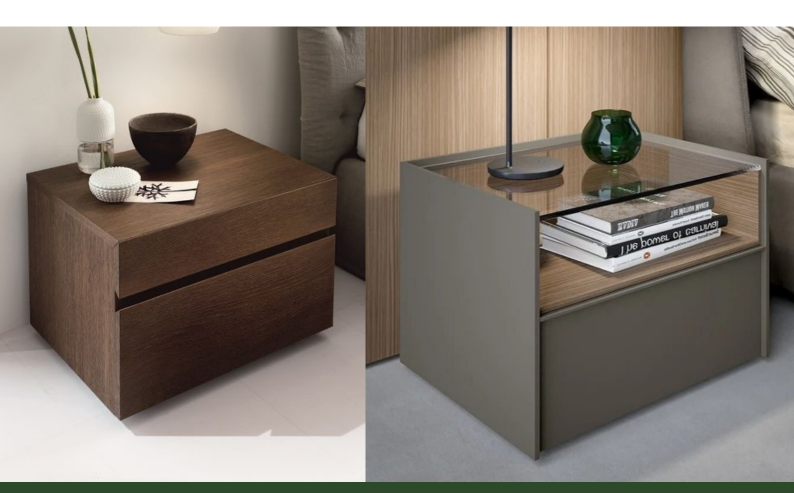




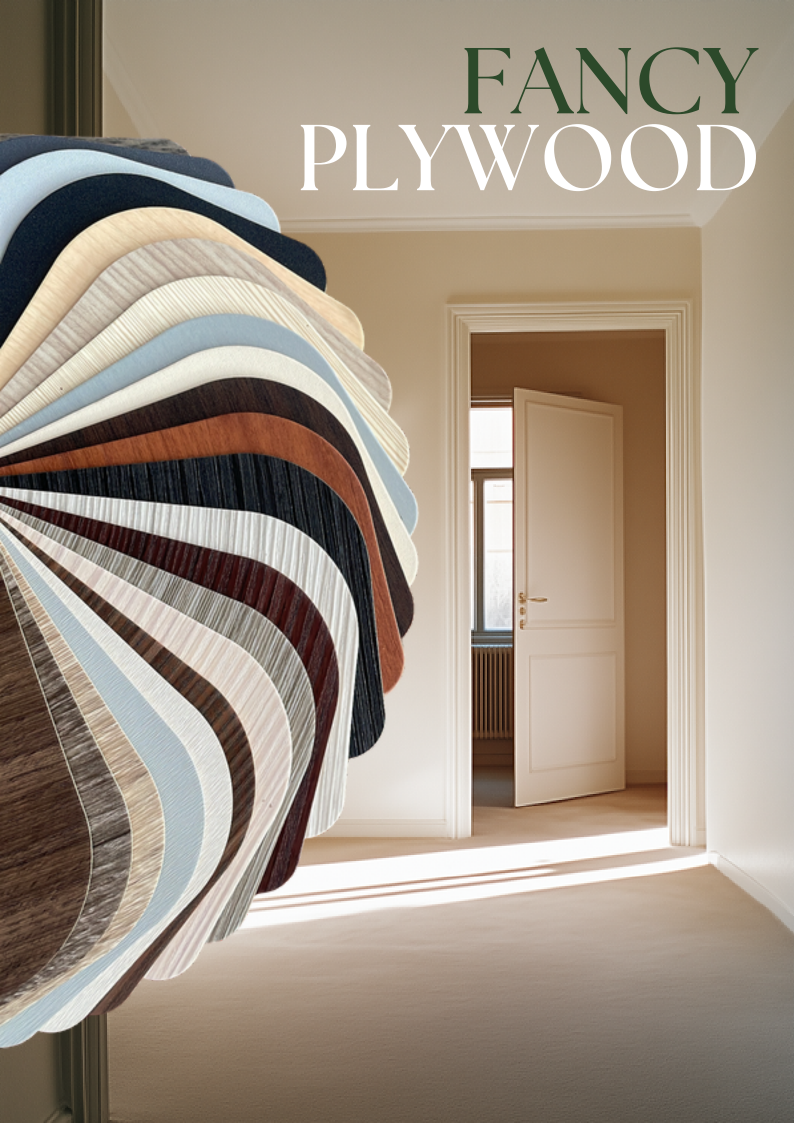


### BEDSIDE WOODEN TABLE

Elegance beside you - wooden bedside tables that blend beauty with function.







## FANCY<sub>PLYWOOD</sub>

- Standard Size: 1220mm x 2440mm: 1250mm x 2500mm
- Thickness: 2.5mm 25mm
- Species: Poplar, Combi, Hardwood, MDF
- Glue: E0 Glue, E1, E2 Glue



Please note that the colour and texture of products shown in this catalogue may vary slightly from the actual items due to lighting, printing process & screen settings. We recommend viewing physical samples for the most accurate representation.



### FANCY<sub>PLYWOOD</sub>

- Standard Size: 1220mm x 2440mm: 1250mm x 2500mm
- Thickness: 2.5mm 25mm
- Species: Poplar, Combi, Hardwood, MDF
- Glue: E0 Glue, E1, E2 Glue

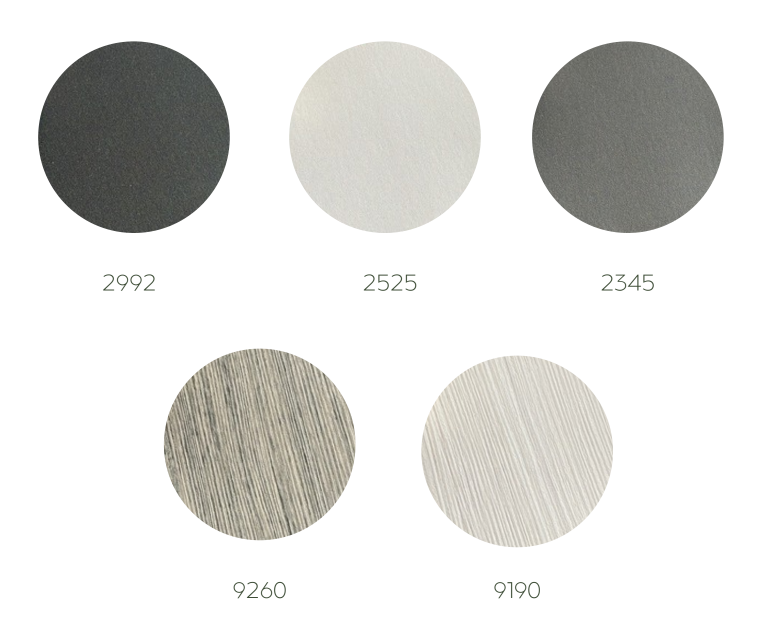


Please note that the colour and texture of products shown in this catalogue may vary slightly from the actual items due to lighting, printing process & screen settings. We recommend viewing physical samples for the most accurate representation.



## FANCY PLYWOOD

- Standard Size: 1220mm x 2440mm: 1250mm x 2500mm
- Thickness: 2.5mm 25mm
- Species: Poplar, Combi, Hardwood, MDF
- Glue: E0 Glue, E1, E2 Glue



Please note that the colour and texture of products shown in this catalogue may vary slightly from the actual items due to lighting, printing process & screen settings. We recommend viewing physical samples for the most accurate representation.







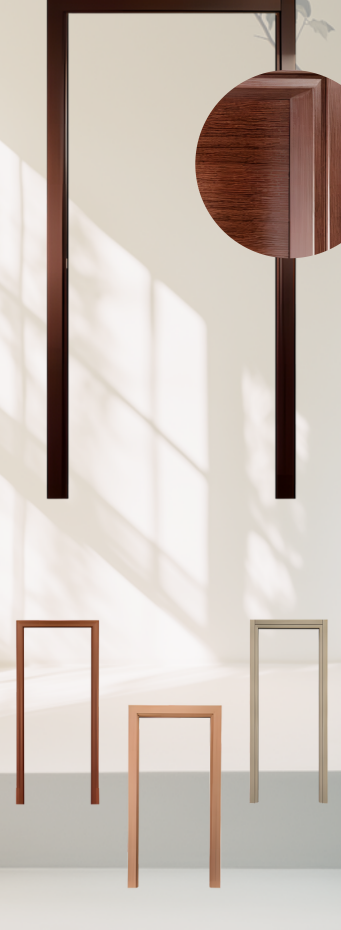


#### 42 X 90 MM THK

Fit to Door Size: 3 ft x 7 ft FOR SINGLE DOOR LEAF

INSTALLATION GUIDE





45



### MORE LAMINATE





X336 Wooden Like Color: Apple Tree



X385 Wooden Like Color: Candlenut



X432 Wooden Like Color: Candlenut



X322 Wooden Like Color: Oak



X323 Wooden Like Color: Oak Grey



NO.331 Wooden Like Color: Walnut



X485 Wooden Like Color: Grey



X493 Wooden Like Color: Light Khaki



X495 Wooden Like Color: Khaki



X332 Wooden Like Color: Deep Walnut Color: Pear Tree



X333 Wooden Like



X335 Wooden Like Color: Oak



X296 Wooden Like Color: Candlenut



X298 Wooden Like Color: Silver



NO.301 Wooden Like Color: Classic Oak



X148 Wooden Like Color: Cherry



X274 Wooden Like Color: Off-White



NO.275 Wooden Like Color: Cherry



X306 Wooden Like Color: Light Green



X311 Wooden Like Color: Oak



X318 Wooden Like Color: Rain Silver



X287 Wooden Like Color: Oak



X289 Wooden Like Color: Walnut



X290 Wooden Like Color: Apple Tree

### MORE LAMINATE



X540 Wooden Like Color: Silver Walnut



X542 Wooden Like Color: Euro Oak



X543 Wooden Like Color: Silver Pine



X529 Wooden Like Color: Oak



X530 Wooden Like Color: Shaddock Color: Sawtooth Oak



X531 Wooden Like



X544 Wooden Like Color: Pine



X545 Wooden Like Color : Silver Mapple Color : Garden Grey



X546 Wooden Like



X537 Wooden Like Color: Oak



X538 Wooden Like Color: Deep Walnut Color: Deep Walnut



X539 Wooden Like



X529 Wooden Like Color: Oak



X530 Wooden Like



X531 Wooden Like Color: Shaddock Color: Sawtooth Oak Color: Deep Khaki



X520 Wooden Like



X522 Wooden Like Color: Silver Grey



X523 Wooden Like Color: Mapple



X532 Wooden Like Color: Euro Oak



X535 Wooden Like Color: Walnut



X536 Wooden Like Color: Deep Sanders



X524 Wooden Like Color: Chestnut



X525 Wooden Like Color: Mid Grey



X526 Wooden Like Color: Mid Grey



X502 Wooden Like Color: Walnut



X517 Wooden Like



X519 Wooden Like Color: Gash Khaki Color: Silver Walnut



X499 Wooden Like Color: Mid Khaki



X500 Wooden Like Color: Mid Khaki



X501 Wooden Like Color: Mid Khaki



X485 Wooden Like Color: Grey



X496 Wooden Like Color: Candlenut



X498 Wooden Like Color: Roma Oak





### MORE LAMINATE



X840 Wooden Like Color: Oak Grey



X841 Wooden Like Color: Euro Oak



X843 Wooden Like Color: Creamy



X809 Wooden Like Color: Dark Grey



X827 Wooden Like Color: Mid Grey



X836 Wooden Like Color: Euro Oak



XF301 Wooden Like (Skin Feel) Color: Grey



XF519 Wooden Like Color: Silver Walnut



ZLMO16 Wooden Like Color: Black



X837 Wooden Like Color: Dark Sanders



X838 Wooden Like Color: Mid Grey



X839 Wooden Like Color: Dark Walnut



X782 Wooden Like Color: Khaki



X783 Wooden Like Color: Dark Grey



X784 Wooden Like Color: Milan Cherry



X761 Wooden Like Color: Shaddock



X762 Wooden Like Color: Walnut



X763 Wooden Like Color: Walnut



X785 Wooden Like Color: Dark Grey



X786 Wooden Like Color : Royal Shaddock



X787 Wooden Like Color: Sanders



X764 Wooden Like Color: Deep Walnut Color: Dark Walnut



X765 Wooden Like



X766 Wooden Like Color: Sootiness



X554 Wooden Like Color: Oak Grey



X559 Wooden Like Color: Khaki



X561 Wooden Like Color: Deep Sanders Color: Silver Oak



X548 Wooden Like



X549 Wooden Like Color: Cedar



X550 Wooden Like Color: Cherry



X676 Wooden Like Color: Light Khaki



X749 Wooden Like Color: Khaki



X750 Wooden Like Color: Deep Grey



X551 Wooden Like Color: Walnut



X552 Wooden Like Color: Cherry



X553 Wooden Like Color: Oak





#### PHENOLIC PAPER LAMINATE DOOR DETAILS

#### DETAILED PRODUCT DESCRIPTION

From daily bleached wood pulp paper impregnated with phenolic resin, drying, and hot pressing made.

- Implementation of the standard: Enterprise standard
- Color : Black
- Features: Compared with other phenolic paperboard, it has excellent mechanical properties, good humidity under normal electrical performance, suitable for cold punching, alternating heat and heat after the change in size smaller.
- Applications: Mechanical and electrical use. Due to its hot and cold after the change in size is small, suitable for fluorescent lamp head plate.

SERIAL NUMBER	TEST ITEM	UNIT	STANDARD
1	Vertical layer to bend strenght (normal)	Мра	≥150
2	Heat resistance (200 C. 10 min)	-	Not Blistering
3	Water absorption	mg	≤140
4	Paralell layer to the insulation resistance (normal)		≥ 1*10°
5	Paralell layer to the insulation resistance (D48/23)		≥5.0*10 <sup>7</sup>











#### DOOR SKIN - VENEER •0•

- Standard Size: 2100-21500mm (Length), 600-1050mm (Width)
- Thickness: 3.0mm, 4.0mm, 4.5mm
- Material: HDF (920 1000 kg/ cbm)
- Face: White Colour, Natural and Engineered Veneer, Melamine
- Model: Customize



JS-001



JS-002



JS-003



JS-004



JS-005



JS-006



JS-007



JS-008



JS-009



JS-010



JS-011



JS-012



JS-013



JS-014



JS-015





#### DOOR SKIN - VENEER • 0 •

- Standard Size: 2100-21500mm (Length), 600-1050mm (Width)
- Thickness: 3.0mm, 4.0mm, 4.5mm
- Material: HDF (920 1000 kg/ cbm)
- Face: White Colour, Natural and Engineered Veneer, Melamine
- Model: Customize



JS-011



JS-012



JS-013



JS-014



JS-015



OAK 01



OAK 02



OAK 03



**OAK 04** 





#### DOOR SKIN - MELANINE



#### DOOR SKIN - WHITE PRIMER







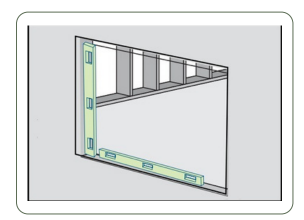
M-008

M-004



### METHOD STATEMENT ON METAL DOOR FRAME INSTALLATION





For the new construction project, the installation team should check the door opening for level, plumb, and squareness. During installation, installer should adjust the level, plumb, and squareness of the door regardless of the jambs, headers, and sails of the rough opening using shims if necessary.





# SITE PREPARATION

The installation area shall be properly cleaned and cleared before commencement of work. The installation contractor shall ensure that other work will not interfere, and that traffic through the installation area is reduced to a minimum.

The door installation supervisor shall ensure that all items that could be a hindrance to handling of the door during installation or items that may be damaged during the installation work period are carefully removed from the area.

All previously installed panels, flooring, electrical equipment's etc., shall be properly covered to ensure that any damage from door installation work is avoided.

The installation contractor shall be responsible for proper system for door transportation and lifting of the door into the installation zone.

The installation supervisor shall, prior to commencement of work ensure that HSE are strictly complied with.







### STEP 1: PREPARATION

- Locate the frame at the door opening location. Verify that the frame opening number matches the actual opening location number.
- 2 Compare the handing and size of the frame to the drawing.
- 3 Check the hardware schedule
- 4 Verify that the proper hardware reinforcements are installed on the frame. Also verify the hinge size, strike type and closer mounting.
- The floor finish will affect the way the door should be installed. Determine if the floor finish will be:
  - a. Concrete
  - b. Carpet
  - c. Wood
  - d. Tile
- Next, determine if the floor finish will be concrete, carpet, wood, or tile.
- 7 Adjust the frames to match the floor finish thickness.
- Stand the frame up in the wall line at the proposed location. Then, place the properly sized spreader between the hinge and strike jambs at the floor



Diagram 1.1 Pre-welded Frame



Diagram 1.2 Spreader



### STEP 2 : SETTING THE FRAME PLUMB, LEVEL & SQUARE

- Anchor the base anchors to the floor on each jamb using a concrete screw or drive pin anchor. Install a minimum of six anchors. Place three on the hinge jamb and three on the strike jamb.
- Proper anchor spacing is important. An anchor must be above each hinge and directly across at the same height on the strike jamb.
- Place another mid-frame spreader in between the hinge and strike jambs to keep the frame straight and aligned.
- 4 Check the head of the frame for level accuracy. If necessary, adjust the base anchors to achieve a level head and proper floor clearance.
- Move the studding in place and begin screwing the studs to the track at the bottom. Install the screws on each side of the stud.
- Once the base of the stud is anchored, proceed with securing the studs against each jamb to the top steel stud plate. Then, install screws on both sides of the stud.
- Install the header above the frame. The studs should be perpendicular to the streel stud track. The dimension between the jambs should be the same at the top and bottom of the frame.
- 8 Check the frame again for plumb, level and square accuracy.
- Secure the top steel stud anchor on the strike jamb with screws. Check the hinge and strike jambs for plumb accuracy in all directions.
- Position the top of the hinge jamb to the stud so that it will accept the proper thickness drywall on each side.
- 11 Bend the anchor ear around the stud to hold the anchor in place.
- Attach the anchor to the stud with the screw provided. Check the frame for plumb. Making sure the frame is plumb, level, and square ensures that the door will operate properly when installed.

Diagram 1.3 Proper Anchor Spacing







### STEP 3: COMPLETING THE INSTALLATION

- 1 Verify the dimension and trueness of the frame, then screw the remainder of the frame anchors into the studs. Secure each anchor with a minimum of two screws.
- 2 When using wood stud anchors, bend the areas tightly against the stud.
- After the frame is secure to the studs and tightly anchored, check it
- 4 If the opening requires it, verify electrical wiring needs.
- The drywall installer should check that the frame is plumb, level and square before hanging the drywall. The installer should avoid excessive shoving of the drywall into the hinge, strike or head jambs because this may throw the frame out of alignment.
- 6 Spreaders should be left in place during hanging of drywall to help prevent the frame from being knocked out of plumb.



#### STEP 4 : VERIFICATION

Check the frame again for trueness before screwing the drywall off to the perimeter studs around the frames.

The frame installation is now complete.



Diagram 1.4 Final Check for Trueness



### METHODS STATEMENTS FOR PROTECTING AND STORING DOOR LEAF AND DOOR FRAME



#### LOCATION & METHOD OF STORAGE

Identify a designated storage area for door leafs and frames that is secure, dry, and away from high-traffic areas to minimize the risk of damage.



#### DOOR FRAME MUST BE ARRANGED NEATLY

Store door leafs and frames horizontally to prevent warping or distortion. Use supports to keep them level and avoid pressure points.



#### REFRAIN FROM SITTING ON THE DOOR FRAME

Do not sit on the door frame, as this could lead to damage. Door frames are not designed to bear the weight of a person sitting on them, and doing so could cause deformation or breakage, impacting both the functionality and appearance of the door.



#### REFRAIN FROM REMOVING PROTECTIVE COVERING

Please make sure not to remove the protective covering to avoid damage. These coverings are designed to protect surfaces from scratches, dirt, and other forms of harm, while also helping to maintain the quality and appearance of the product. It is crucial to maintain the integrity of the covering until installation is complete to protect the door leafs and frames.







# APPLICATION OF FIRE RATED DOOR



SUPERWOOD's fire resistant door is applicable to any domestic, commercial, industrial, government building such as:

- Condominium
- Flats
- Hotels
- Hospitals
- Shop Office
- Office Buildings / Blocks
- Factories
- Shopping Complex



## SINGLE | DOUBLE LEAVES (1-Hour Rating)

Fire Rating

(I-Hour Rating

Vision Panel Rectangular Max. Dimension 150mm x 300mm Door Core Solid Core

Door Lipping ABS, Timber Door Finishes
Pluwood.

Paint

Door Frame Galvanized Steel, Max. Door Height

Max. Door Width
1200mm (S)
2400mm (D)

Min. Door Thickness 44mm

# SINGLE | DOUBLE LEAVES (2-Hour Rating)

Fire Rating
(2-Hour Rating

Vision Panel
No Vision Panel
Full MGO

Door Core

Door Capping ABS, Timber Door Finishes

Plywood Paint

Door Frame Metal Only Max. Door Height

Max. Door Width

1200mm (S) 2400mm (D

Min. Door Thickness 50mm



SUPERWOOD's fire resistant door playing an important role in saving lives by slowing down the spread of fire. It meets building regulation specialty where they need to be fitted in commercial settings.





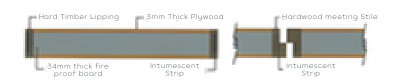
# APPROVED FIRE RESISTANT DOORSET SYSTEM



# 1-HOUR RATING

1-hour fire resistant doorset system is constructed from solid core design, fabricated from high perfomance fire resistant board complete with both sides plywood finish and edged with timber lipping. Minimum door thickness is 44mm.

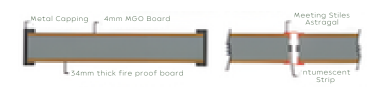
#### **CROSS SECTION OF DOOR LEAF**



#### 2-HOUR RATING

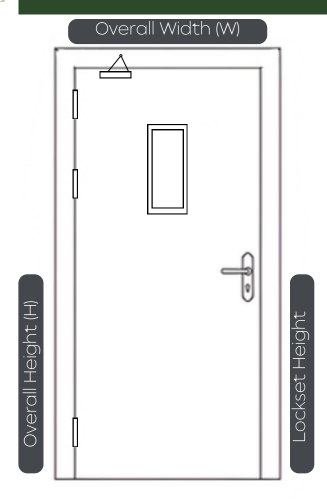
2-hour fire resistant doorset system is constructed from solid core design, fabricated from high perfomance fire resistant board and edged with metal capping. Minimum door thickness is 48mm.

#### **CROSS SECTION OF DOOR LEAF**



# STRUCTURE& HARDWARE





# DOOR SECTION



# DOOR LIPPING





# DOOR FRAME PROFILE



# MEETING STILE



ABS Meeting Stile (For Double Leaves)



Timber Meeting Stile (For Double Leaves)



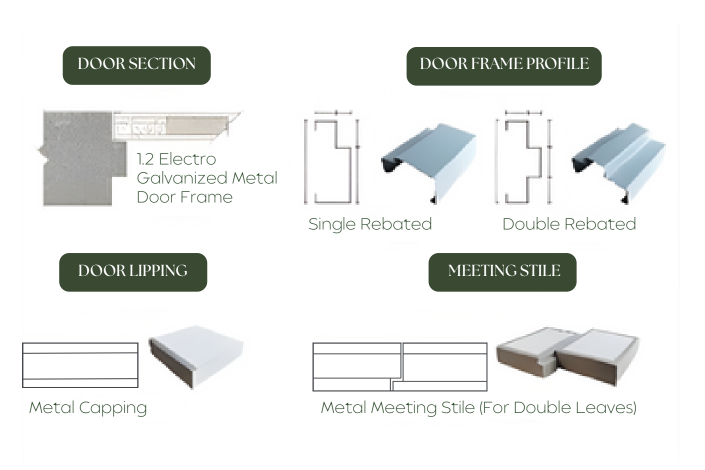


# STRUCTURE& HARDWARE



# Overall Width (W)







# STRUCTURE& HARDWARE





Cylinder Lock



Hinges



Wire Glass



9

Door Closer Concealed Door Closer

SUPERWOOD'S fire rated door is characterized by its quality material, providing structural reinforcement for greater functional reliability, meanwhile raising the installation efficiency of the fire resistant door.





Half Dome Door Stopper



Door Viewer

Digital Lock

Door Coordinator (Double Leaves Only)





Rebated Part (Double Leaves Only)

# FEATURE



Fire Resistant



High Temperature



Long Lasting Colour

(Double Leaves Only)

Auto Flush Bolt







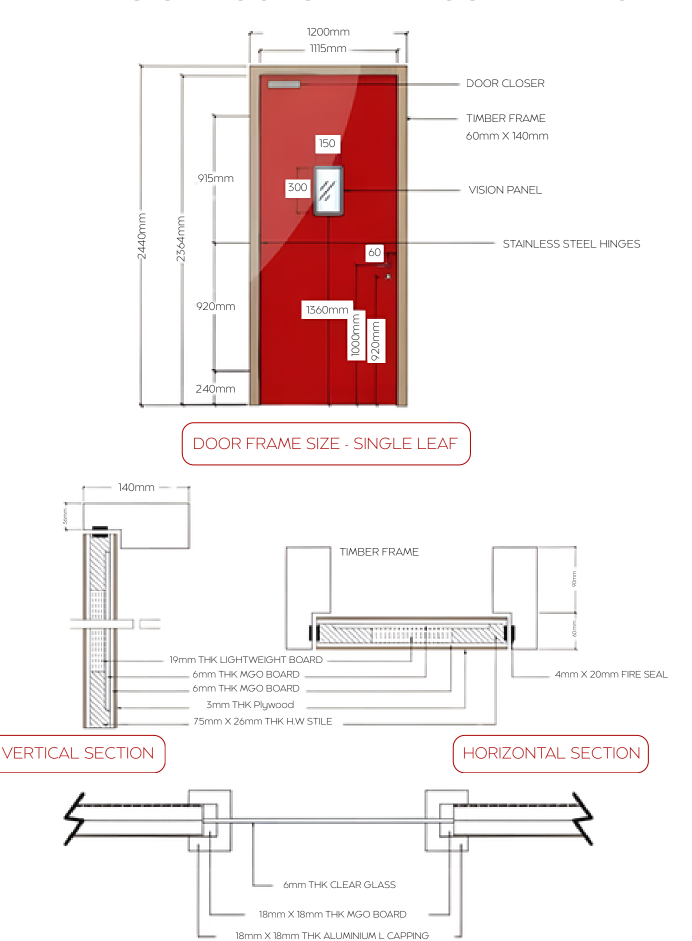


# FIRE RESISTANT DOORSET SYSTEM





# **DETAILS OF DOORSET - 1 HOUR RATING**



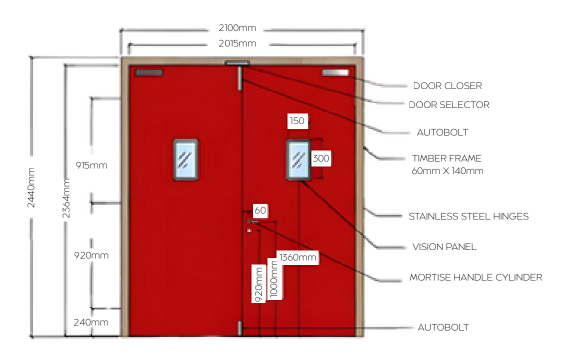
**GLASS CROSS SECTION** 



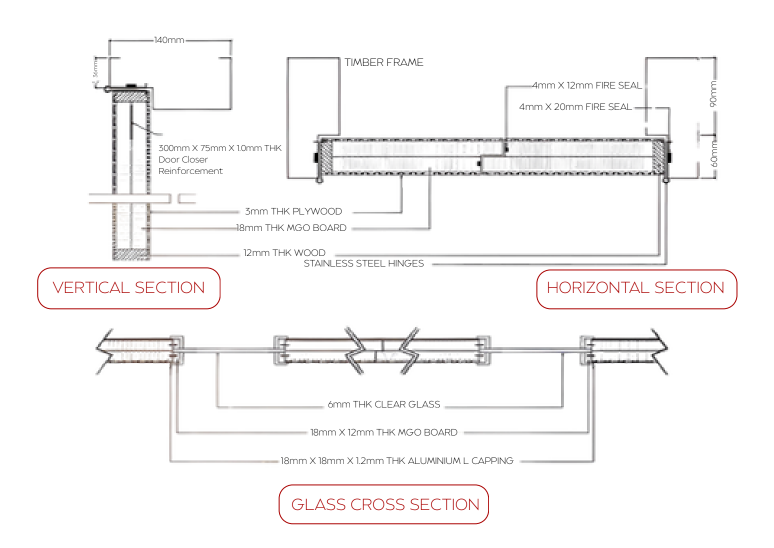




# **DETAILS OF DOORSET - 1 HOUR RATING**



DOOR FRAME SIZE - DOUBLE LEAF







PLATICO 1-hour fire resistant doorset system is constructed from solid core design, fabricated from high performance MGO board complete with both sides plywood finish and edged with timber lipping. Overall thickness is min 50mm.

The fire rated timber frame to finish size  $\pm$ 35mm X 140mm complete with fire seal.

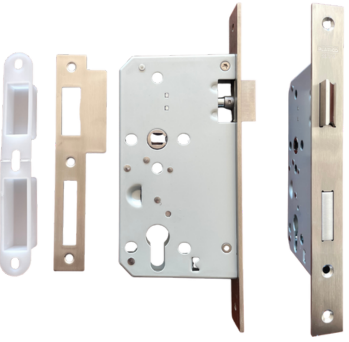
PLATICO is tested and approved to the current Malaysian Standard of MS 1073, Part 3: 1996

PLATICO offers durable, integrity and insulation features with total commitment for the contemporary construction section.









# **PRODUCT INCLUDED:**

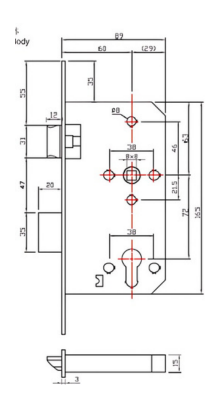




# PĽATICO

# **MORTISE LOCK**

Item Description	Platico SS316 Hollow Level Handle (DIA19X140X60MM) with SS316 Sash Lock and Thumbturn Cylinder with key
Material	SS316 Stainless Solid, Solid Brass









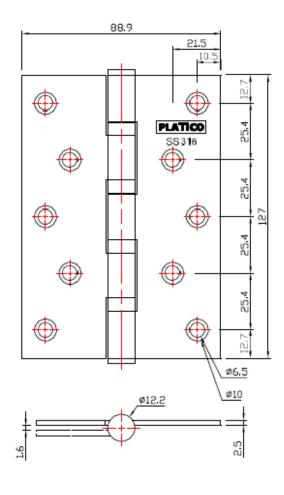
SIRIM











# **PLATICO**DOOR HINGES

Item Description	Platico (127MM X 89MM X 2.5MM) 4BB SS316 HINGE
Material	SS316 Stainless Solid







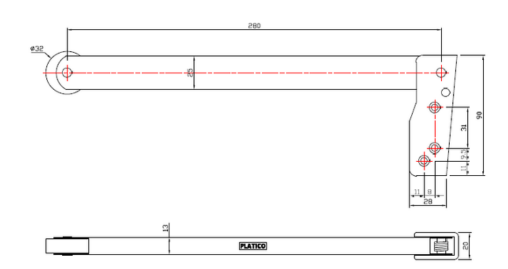












# **DOOR COORDINATOR**

Item Description	Platico Door Coordinator SS304 (280MM X 90MM)
Material	SS304 Stainless Steel







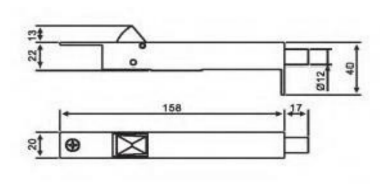












# **AUTO FLUSH BOLT**

Item Description	Platico Automatic Flush Bolt SUS304 (158MM X 202MM X 22MM)
Material	SS304 Stainless Steel







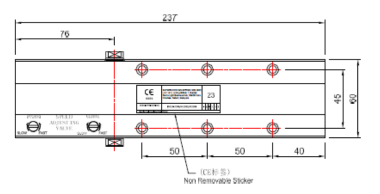
SIRIM













# DOOR CLOSER

Item Description	Platico UL Door Closer EN4 - EN6
Material	Aluminium Alloy Body





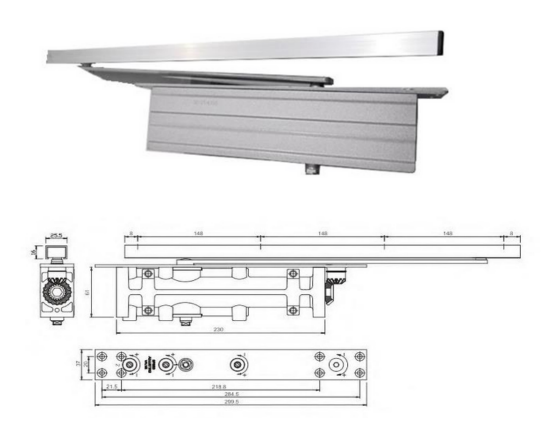


SIRIM









# **CONCEALED DOOR CLOSER**

Item Description	Platico UL Fire Rated Concealed Door Closer
Handling	Non Handed ; Reversible
Closing Force	Available in sizes 2-4, adjustable spring
Material	Die Casting Aluminium Body ; Silver
Back Check	Standard













# **CERTIFICATIONS**

No Perakuan : JBPM.IP.RNP:700-7/2/3-873(3) (SEDIA ADA)



### Jabatan Bomba dan Penyelamat Malaysia SIJIL PEPASANGAN KESELAMATAN KEBAKARAN

#### Pintu Api / Fire Door

MS 1073: Part 3 Method for Determination of the Fire Resistance (Type of Doorsets)

Dengan ini diperakui SUPERWOODINDUSTRIESSDN BHD (PL/TF/ONE/SL-1)

Beroperasi di

24KM, JALAN TUARAN (TELIPOK TUARAN,

88450 KOTA KINABALU, SABAH

TELAH BERDAFTAR EMPOH SAH PERAKUAN 106/06/2025 HINGGA 05/06/2027



t.t

Ketua Pengarah Jabatan Bomba dan Penyelamat Malaysia

"Peringatan:

Sila patuhi sepenuhnya syarat-syarat dan had kegunaan seperti dalam Lampiran A1

(Sijil ini adalah cetakan berkomputer dan tidak memerlukan tandatangan)





#### LAMPIRAN A1

No. Fail: JBPM.IP.RNP:700-7/2/3-873(3)

No. Siri: 2022/S6/5482/SL

Jenis Alat Kelengkapan :PINTU API / FIRE DOOR

Jenama & Spesifikasi :Brand: PLATICO

Model: PL/TF/ONE/SL-1

Type: SINGLE LEAF TIMBER FRAME

Tahap Ketahanan Api: 1 Hour

Door Leaf: 2384mm(h) x 1120mm (w) x 44mm(t) Door Frame: 2425mm(h) x 119833 (w) x 140mm(d)

Type of Frame: Timber Frame

Door Core:

Type of Material: Magnesium Oxide Boards (MgO)

Density: ±1029 kg/m3
 Thickness: 19mm mm

Others: The core was infilled in the void areas within the

door framework

#### Framework:

Type of Material: Selangan Batu - finger jointed and laminated

. Density: ±887 kg/m3

• Thickness: 60mm mm

Others: The timber frame is eract and joined using hex screw and nail gun then fixed to a brick wall using cement sand mortar. Any gaps and voids between the frame and brickwall were filled with mortar.

Ironmongeries / Hardwares:

Brand of Door Closer: EQQO

Brand of Mortise Lockset (Lockcase / Cylinder / Lever):

EQQO

Brand of Hinges: EQQO
 Brand of Eye Viewer: NIL

Vision Panel Size: 157mm(w) x 306mm(h) x 7mm(t)

Tahap Rintangan Api :Integriti: 61 min

Insulasi: 61 min

Nama & Alamat Pengeluar :SUPERWOOD INDUSTRIES SDN BHD

No. Laporan Ujian/Tarikh :FRIM FPL 2022032185 22/08/2022

Jenis Skim Pensijilan Barangan :FRIM Product Certification (FRIM)

No. Skim Pensijilan Barangan :FRIM PCS F524-10/7

Tempoh Sah Laku :03/10/2025

Ulasan Pegawai Proses :PRA 1 JAM (SEDIA ADA)

Ulasan Mesyuarat

Muka Surat 1 / 5





Had Kegunaan

: PSERESSERMASSINGEPERTEINTAAKILDIIILAMMIINROTTANI UJIAN DAN UBBL 1984 SERTA PERLU MEMATUHI SYARAT-SYARAT TAMBAHAN SEPERTI DI LAMPIRAN A2 & A3.

Tempoh sah perakuan: 06/06/2025 hingga 05/06/2027



Muka Surat 2 / 5



No Perakuan : JBPM.IP.RNP:700-7/2/3-874(3) (SEDIA ADA)



### Jabatan Bomba dan Penyelamat Malaysia SIJIL PEPASANGAN KESELAMATAN KEBAKARAN

#### Pintu Api / Fire Door

MS 1073: Part 3 Method for Determination of the Fire Resistance (Type of Doorsets)

Dengan ini diperakui

SUPERWOODINDUSTRIESSDN BHD (PL/TF/ONE/DL-1)

Beroperasi di

24KM, JALAN TUARAN (TELIPOK),

TUARAN,

88450 KOTA KINABALU, SABAH

TELAH BERDAFTAR

TEMPOH SAH PERAKUAN - 06/06/2025 HINGGA 05/06/2027

THE STATE OF THE S

t.t

Ketua Pengarah Jabatan Bomba dan Penyelamat Malaysia

\*\*Peringatan:

Sila patuhi sepenuhnya syarat-syarat dan had kegunaan seperti dalam Lampiran A1

(Sijil ini adalah cetakan berkomputer dan tidak memerlukan tandatangan)





#### LAMPIRAN A1

No. Fail: JBPM.IP.RNP:700-7/2/3-874(3)

No. Siri: 2022/S6/5483/DL

Jenis Alat Kelengkapan :PINTU API / FIRE DOOR

Jenama & Spesifikasi :Brand: PLATICO

Model: PL/TF/ONE/DL-1

Type: DOUBLE LEAF TIMBER FRAME

Tahap Ketahanan Api: 1 Hour

Door Leaf: 2380mm(h) x 2012mm(w) x 45mm(t) Door Frame: 2425mm(h) x 2095mm(w) x 140mm(d)

Type of Frame: Timber Frame

Door Core:

Type of Material: Magnesium Oxide Boards (MgO)

Density: ±1029 kg/m3
 Thickness: 19mm mm

Others: The core was infilled in the void areas within the

door framework

#### Framework:

Type of Material: Selangan Batu - finger jointed and laminated

. Density: ±887 kg/m3

Thickness: 60mm mm

Others: The timber frame is eract and joined using hex screw and nail gun then fixed to a brick wall using cement sand mortar. Any gaps and voids between the frame and brickwall were filled with mortar.

Ironmongeries / Hardwares:

Brand of Door Closer: EQQO

Brand of Mortise Lockset (Lockcase / Cylinder / Lever):

EQQO

Brand of Hinges: EQQO
 Brand of Eye Viewer: NIL

Vision Panel Size: 157mm(w) x 306mm(h) x 7mm(t)

:Integriti: 65 min

Insulasi: 65 min

Nama & Alamat Pengeluar :SUPERWOOD INDUSTRIES SDN BHD

No. Laporan Ujian/Tarikh :FRIM FPL 2022032186 08/08/2022

Jenis Skim Pensijilan Barangan :FRIM Product Certification (FRIM)

No. Skim Pensijilan Barangan :FRIM PCS F524-10/8

Tempoh Sah Laku :03/10/2025

Ulasan Pegawai Proses :PRA 1 JAM (SEDIA ADA)

Ulasan Mesyuarat

Tahap Rintangan Api

Muka Surat 1 / 5





Had Kegunaan

:PERESSANGSINSEPERTENDAKILDI/ILAMININFORTANI UJIAN DAN UBBL 1984 SERTA PERLU MEMATUHI SYARAT-SYARAT TAMBAHAN SEPERTI DI LAMPIRAN A2 & A3.

Tempoh sah perakuan: 06/06/2025 hingga 05/06/2027



Muka Surat 2 / 5





# SUPERWOOD INDUSTRIES SON BHD



# FIRE RESISTANT DOORSET SYSTEM





BOMBA

**SIRIM** 





# **2 HOUR RATING**

GAYADOR 2-hour fire resistant doorset system is constructed from solid core design, fabricated from high performance fire resistant board and edged with metal capping.

Overall thickness is 48mm.

The fire rated door frame is 65mm x 140mm x 1.5mm EG (T)

GAYADOR is tested and approved to the current Malaysian Standard of MS 1073, Part 3: 1996.

GAYADOR offers stale, integrity and insulation features with total commitment for the contemporary construction sector.





**BOMBA** 

**SIRIM** 





# **DETAILS OF DOORSET - 2 HOUR RATING**



DOOR FRAME SIZE - SINGLE LEAF (maximum size 1200mm X 2400mm)



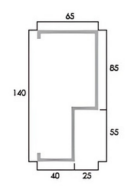
DOOR FRAME SIZE - DOUBLE LEAF (maximum size 2400mm X 2400mm)

### **CROSS SECTION OF DOOR LEAF**

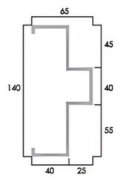


Thickness of Door Leaf ± 48mm

#### **DETAILS OF DOOR METAL FRAME**



**Single Rebate** 



**Double Rebate** 









# GD1100

## **MORTISE ENTRANCE LOCK**

### **DESCRIPTION:**

- With latch bolt and square bolt
- Latch bolt is operated by both lever and cylinder
- Square bolt is operated by cylinder
- Internal lever can retract both latch bolt and square bolt for emergency escape.

#### **SPECIFICATION:**

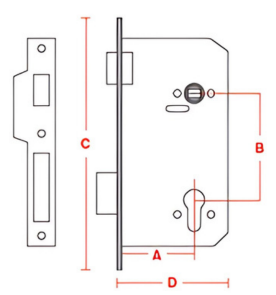
Finishing	Stainless Steel
Backset	<b>A</b> 60 mm <b>B</b> 85 mm
Dimension	A 60 mm B 85 mm C 240 mm D 87 mm
Standard	EN 12209 : 2003

## **PRODUCT INCLUDED:**















**BOMBA SIRIM** 





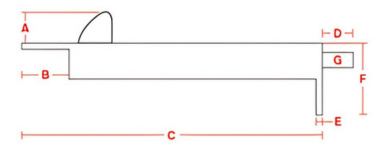




# GD4100

# **AUTO FLUSH BOLT**

Material	Stainless Steel SUS304
Finishing	Stainless Steel
Dimension	A 15 mm B 31 mm C 159 mm D 16.5 mm E 2 mm F 41 mm G O18 mm
Standard	EN 12051









BOMBA SIRIM

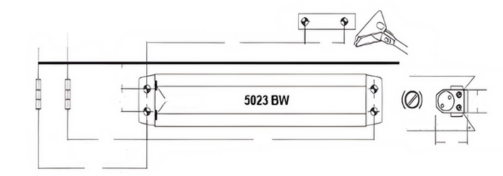












# 5023 BW DOOR CLOSER

Material		Aluminium
Backheck Function		Yes
Max. Open Angle		180°
Spring Strength Adjustable		
Closing Speed	Speed 1	180° - 15°
Adjustment	Speed 2	15° - 0°
Applicable Temperature		30 - 40
Dimension of Main Body (mm)		L180 X W44.5 X H67
Standard		EN 1154 : 1997







BOMBA SIRIM







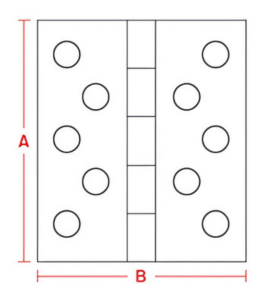




# **GAYA SUS 304**

# **DOOR HINGE**

Material	Stainless Steel SUS304	
Finishing	Stainless Steel	
Size	5"	
Thick	2.5 mm	
Dimension	<b>A</b> 125 mm <b>B</b> 91 mm	
Standard	EN 1935 : 2002	

















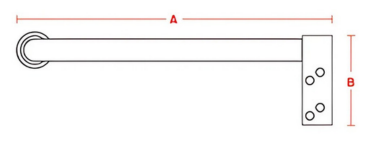




# GD2100

# **DOOR COORDINATOR**

Material	Stainless Steel SUS304
Finishing	Stainless Steel
Dimension	<b>A</b> 278 mm <b>B</b> 88 mm
Standard	EN 1158 : 1997







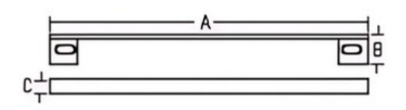












# LOCK CASE REBATED KIT

Material	Stainless Steel SUS304
Finishing	Stainless Steel







BOMBA SIRIM



# **CERTIFICATIONS**

No Perakuan : JBPM/IP/RNP:700-7/2/3-450 (27) (PERMOHONAN BAHARU)



Jabatan Bomba dan Penyelamat Malaysia

SIJIL PEPASANGAN KESELAMATAN KEBAKARAN

Pintu Api / Fire Door

MS 1073: Part 3 Method for Determination of the Fire Resistance (Type of Doorsets)

Dengan ini diperakui GAYA MURNI SDN BHD (GD/FR/SL (M) 60-C)

PT 11133, JALAN MU 1/6, TAMÁN PERINDUSTRIAN MERANTI UTAMA 47120 PUCHONG, SELANGOR

TELAH BERDAFTAR
TEMPOH SAH PERAKUAN: 28/06/2024 HINGGA 27/06/2026



..

Ketua Pengarah Jabatan Bomba dan Penyelamat Malaysia

\*\*Peringatan:

Sila patuhi sepenuhnya syarat-syarat dan had kegunaan seperti dalam Lampiran A1

(Sijil ini adalah cetakan berkomputer dan tidak memerlukan tandatangan)





#### LAMPIRAN A1

No. Fail: JBPM/IP/RNP:700-7/2/3-450 (27)

No. Siri: PRA/SL/1610/2011 (P12)

Jenis Alat Kelengkapan

: PINTU API / FIRE DOOR

Jenama & Spesifikasi

: Brand: GAYADOR Model: GD/FR/SL (M) 60-C

Type: SINGLE LEAF METAL FRAME Tahap Ketahanan Api: 1 JAM Door Leaf: SINGLE LEAF Door Frame: METAL FRAME

Type of Frame: E.G

Door Core:

Type of Material: MGO BOARD

Density: 974 kg/m<sup>3</sup>
 Thickness: 44.3 mm

· Others:

Framework:

. Type of Material: E.G

Density: kg/m<sup>3</sup>

• Thickness: 1.2 mm

Others:

Ironmongeries / Hardwares:

Brand of Door Closer:

· Brand of Mortise Lockset (Lockcase / Cylinder / Lever):

. Brand of Hinges:

Brand of Eye Viewer:

Vision Panel Size:

hap Rintangan Api

Integriti: 90 min Insulasi: 90 min

Nama & : GAYADOR SDN BHD

Alamat Pengeluar

No. : 2010FE0482,2012FE0159,2012FE0160,2012FE0129,2012FE0405,2013FE0376,2017FE0148,20

Laporan 23/11/2016

Ujian/Tarikh

Jenis Skim : SIRIM Product Certification (SIRIM QAS)

Pensijilan Barangan

No. Skim : PG020415

Pensijilan Barangan

Tempoh : 08/07/2025

Sah Laku

Muka Surat 1/5





Ulasan Pegawai Proses

Had : PEMASANGAN HENDAKLAH MEMATUHI SPESIFIKASI SEPERTIMANA DALAM LAPORA Kegunaan 1984 SERTA PERLU MEMATUHI SYARAT-SYARAT TAMBAHAN SEPERTI DI LAMPIRAN A2

Tempoh sah perakuan: 28/06/2024 hingga 27/06/2026



Muka Surat 2 / 5



No Perakuan : JBPM/IP/RNP:700-7/2/3-491 (21) (SEDIA ADA)



#### Jabatan Bomba dan Penyelamat Malaysia SIJIL PEPASANGAN KESELAMATAN KEBAKARAN

#### Pintu Api / Fire Door

MS 1073: Part 3 Method for Determination of the Fire Resistance (Type of Doorsets)

Dengan ini diperakui

GAYA MURNI SDN BHD (GD/MF/TWO/SL)

Beroperasi di

PT 11133, JALAN MU 1/6, TAMAN PERINDUSTRIAN MERANTI UTAMA,

TELAH BERDAFTAR TEMPOH SAH PERAKUAN 14/08/2024 HINGGA 13/08/2026



t.t

Ketua Pengarah Jabatan Bomba dan Penyelamat Malaysia

\*\*Peringatan:

Sila patuhi sepenuhnya syarat-syarat dan had kegunaan seperti dalam Lampiran A1

(Sijil ini adalah cetakan berkomputer dan tidak memerlukan tandatangan)





#### LAMPIRAN A1

No. Fail: JBPM/IP/RNP:700-7/2/3-491 (21)

No. Siri: PRA/SL/1867/2014 (P12)

Jenis Alat Kelengkapan :PINTU API / FIRE DOOR

Jenama & Spesifikasi :Brand: GAYADOR

Model: GD/MF/TWO/SL

Type: SINGLE LEAF METAL FRAME Tahap Ketahanan Api: 2 JAM Door Leaf: SINGLE LEAF Door Frame: METAL FRAME

Type of Frame: E.G

Door Core:

Type of Material: MGO BOARD

Density: kg/m3

. Thickness: 47.1MM mm

Others:

#### Framework:

. Type of Material: E.G

. Density: kg/m3

. Thickness: 1.2MM mm

. Others:

#### Ironmongeries / Hardwares:

Brand of Door Closer:

Brand of Mortise Lockset (Lockcase / Cylinder / Lever):

Brand of Hinges:

Brand of Eye Viewer:

# Vision Panel Size:

Tahap Rintangan Api Integriti: 130 min

Insulasi: 101 min

Nama & Alamat Pengeluar :GAYADOR SDN BHD

No. Laporan Ujian/Tarikh :2016FE0586 02/12/2016, 2017FE0666 19/12/2017, 2017FE0710

08/01/2017, 2019FE0532 10/09/2019, 2020FE0239 19/06/2020,

2021FE0131 31/03/2021

Jenis Skim Pensijilan Barangan :SIRIM Product Certification (SIRIM QAS)

No. Skim Pensijilan Barangan :PG020411 Tempoh Sah Laku :24/06/2025

Ulasan Pegawai Proses :PRA 2 JAM (sedia ada)

Ulasan Mesyuarat

Had Kegunaan :PSNASAMASAN HENDAKLAH MEMATUHI

SEPERTIMANA DALAM LAPORAN UJIAN DAN UBBL 1984 SERTA PERLU MEMATUHI SYARAT-SYARAT TAMBAHAN SEPERTI DI

LAMPIRAN A2 & A3.

Muka Surat 1 / 5





No Perakuan : JBPM/IP/RNP:700-7/2/3-567 (18) (SEDIA ADA)



#### Jabatan Bomba dan Penyelamat Malaysia SIJIL PEPASANGAN KESELAMATAN KEBAKARAN

#### Pintu Api / Fire Door

MS 1073: Part 3 Method for Determination of the Fire Resistance (Type of Doorsets)

Dengan ini diperakui GAYAMURNISDN BHD (GD/MF/TWO/DL)

Beroperasi di

PT 11133, JALAN MU 1/6, TAMAN PERINDUSTRIAN MERANTI UTAMA, 47120 PUCHONG, SELANGOR

TELAH BERDAFTAR TEMPOH SAH PERAKUAN 15/08/2025 HINGGA 14/08/2027



t.t

Ketua Pengarah Jabatan Bomba dan Penyelamat Malaysia

\*\*Peringatan:

Sila patuhi sepenuhnya syarat-syarat dan had kegunaan seperti dalam Lampiran A1

(Sijil ini adalah cetakan berkomputer dan tidak memerlukan tandatangan)





#### LAMPIRAN A1

No. Fail: JBPM/IP/RNP:700-7/2/3-567 (18)

No. Siri: BB/DL/2162/2016 (P7)

Jenis Alat Kelengkapan :PINTU API / FIRE DOOR

Jenama & Spesifikasi :Brand: COMPOSITE FIRE RESISTANT DOORSET DOUBLE LEAF

Model: GD/MF/TWO/DL

Type: DOUBLE LEAF METAL FRAME

Tahap Ketahanan Api: 2 JAM Door Leaf: DOUBLE LEAF Door Frame: METAL FRAME Type of Frame: E.G STEEL

Door Core:

Type of Material: MGO BOARD

Density: 101.8 kg/m3
Thickness: 47.3 mm

Others: GLASS/VISION PANEL CAPPING

#### Framework:

. Type of Material: E.G STEEL

Density: 129.8 kg/m3
 Thickness: 1.2MM mm

. Others: SINGLE REBATE

#### Ironmongeries / Hardwares:

Brand of Door Closer:

GAYA/DORTEZ/KOBE/KEYLINE/ECO/ST.GUCHI

Brand of Mortise Lockset (Lockcase / Cylinder / Lever):

GAYA/DORTEZ/KOBE/KEYLINE/ECO/ST.GUCHI

**Brand of Hinges:** 

GAYA/DORTEZ/KOBE/KEYLINE/ECO/ST.GUCHI

Brand of Eye Viewer:

GAYA/DORTEZ/KOBE/KEYLINE/ECO/ST.GUCHI

Vision Panel Size: 190MMX350MM

Tahap Rintangan Api :Integriti: 130 min Insulasi: 81 min

Insulasi: 81 min

Nama & Alamat Pengeluar :GAYADOR SDN BHD

No. Laporan Ujian/Tarikh :2014FE0453 10/11/2014, 2016FE0169 11/04/2016, 2017FE0456

13/09/2017, 2017FE0640 22/11/2017, 2018FE0077 15/02/2018,

2020FE0236 19/06/2020

Jenis Skim Pensijilan Barangan :SIRIM Product Certification (SIRIM QAS)

No. Skim Pensijilan Barangan :PG020416 Tempoh Sah Laku :23/09/2026

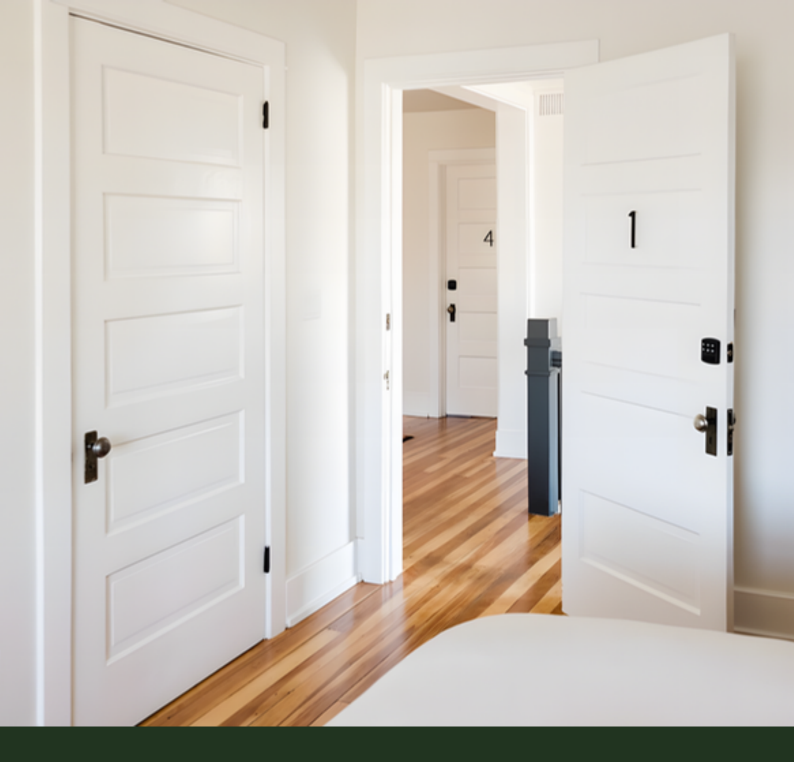
Ulasan Pegawai Proses :PRA 2 JAM (SEDIA ADA)

Ulasan Mesyuarat :

Muka Surat 1 / 5







# CONTACT





superwood.com.my



+60 88 495 000



superwoodsales@gmail.com



Lot 1, Lorong Bizhub 1, Bandar Sierra 1, 88450, Kota Kinabalu, Sabah, Malaysia.