



DOOR & WALL

Products Catalog

Chanta Industry 4.0 Smart Manufacturing Industrial Park

3.5 3.5 Million
Wooden Door
Units Capacity

700 700M USD
Capacity
Scale

6 6 Million Sq. M.
Custom
Capacity

Chanta Door Industry, a subsidiary of Chanta Group, was founded in 2007. Chanta is specialized in the R&D, production and sales of high-end integrated customization of doors, walls and cabinets. Based on consumers' needs, we have fully expanded our business scope to include kitchen and wardrobe cabinets, metal doors and windows, supporting hardware, smart home products, and large-scale customized projects. We are committed to providing customers with one-stop overall space solutions for the entire home. Breaking through boundaries and forging innovations, Chanta Door has gained recognition from both the industry and consumers with its rapid annual development. Continuous brand and strategic upgrades have positioned Chanta Door as a well-known and influential enterprise in China's large-scale home furnishing industry.



Wooden Door Supplier for
Boutique Hotels at the 2014
APEC Summit Yanqi Lake



Wooden Door Supplier for
the 2014 Winter Olympics in
Sochi, Russia



In 2020, Chanta introduced
a complete set of German
Homag fully flexible
intelligent production lines.



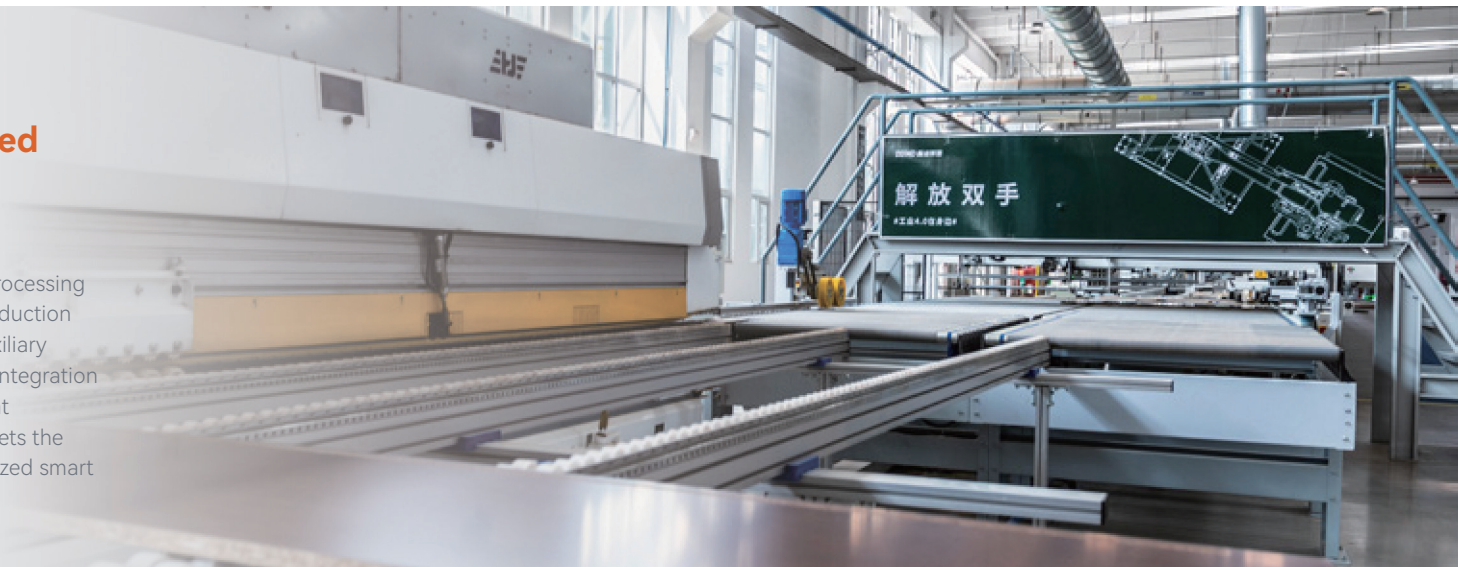


700M USD Investment · 1,000-Mu Smart Factory Benchmark

700M USD Total Investment · Robotic Arms &
Smart Production Lines · Home Furnishing Industry
Benchmark Base

Full German-Series Smart Production Lines · Guaranteed Higher-Quality Production

Adopting two world-leading flexible intelligent processing systems—the German Homag Batch SizeOne production line and Weilon Fin4.0—as well as supporting auxiliary processing systems, we have achieved seamless integration of the three to form a comprehensive and efficient production model. This model simultaneously meets the needs of large-scale customization and personalized smart home customization.





- Automated Production
- Warehousing and Logistics
- Full-Process Intelligent Operation

Relying on the 5G Cloud Data Processing Platform.

We collect, analyze, process and feed back data and information in a systematic manner, automatically optimize the entire production process, shorten delivery cycles in an all-round way, and ultimately boost product output while reducing production costs.

The intelligent automated warehouse enables automated storage and retrieval, simplified operations, and seamless "vertical-horizontal integrated" workflows.

End-to-end integration has also been achieved within the smart factory, spanning the entire product lifecycle. From production and warehouse management to logistics and distribution, connection technologies characterized by wide coverage, deep penetration, low power consumption, massive connectivity and low cost have been adopted.



Lean Production Management Model
Fastest Delivery Cycle of 8 Days.

We have introduced the Japanese lean production philosophy and built a standardized and streamlined production management system. The delivery cycle has been shortened to a minimum of 8 days, providing more efficient product supply services for franchisees.



Engineering Cases



APEC Yanqi Lake International Convention & Exhibition Center



2014 Sochi Winter Olympics

With its outstanding quality and solid reputation, the company has been honored with a number of authoritative certifications and titles, including National Forestry Leading Enterprise, one of China's first batch of Top-Grade Enterprises in the Wooden Door Industry and National High-Tech Enterprise. Meanwhile, it has become an important partner of numerous real estate developers at home and abroad, and its products are exported to overseas markets covering Africa, North America, Europe, the Middle East and other regions.



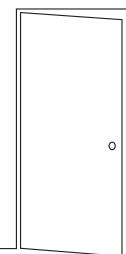
Tang Palace Hotel, Ghana



Angola Engineering Project

01 >>>

WOODEN DOORS



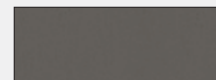
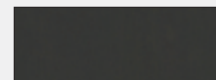


GUANDAO B

Process Type: Flat Bar Screen

Surface Substrate: Painted

Main Recommended Colors:



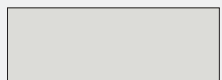
WOODEN DOORS

HUAYU

Process Type: Flat Panel Molding

Surface Substrate: Painted

Main Recommended Colors:



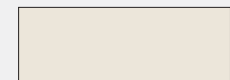
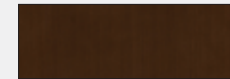


KUDE 5

Process Type: Flat Panel Molding

Surface Substrate: Painted

Main Recommended Colors:



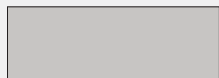
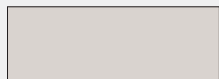
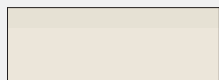
WOODEN DOORS

LUOLITA 02

Process Type: Flat Panel Bread-shaped Door

Surface Substrate: Painted

Main Recommended Colors:



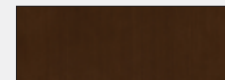


MINGJUE

Process Type: Molding

Surface Substrate: Painted

Main Recommended Colors:



SHANHAI 03 ▾



Main Recommended Colors:



Process Type: Flat Panel Door with Metal Strips

Surface Substrate: Painted



Main Recommended Colors:



Process Type: Flat Panel Molding

Surface Substrate: Painted



WANXIANG H ▾

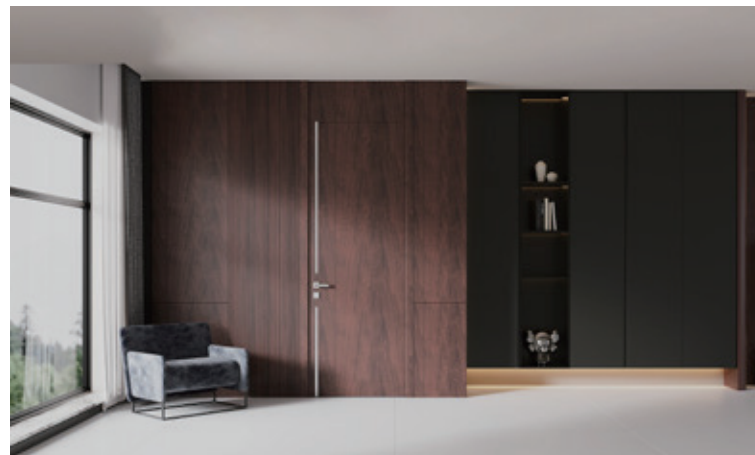


Main Recommended Colors:



Process Type: Flat Panel Door with Metal Strips

Surface Substrate: Painted



Main Recommended Colors:



Process Type: Molding

Surface Substrate: Painted



WOODEN DOORS

XIANGXIE 01

Process Type: Molding

Surface Substrate: Painted

Main Recommended Colors:



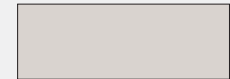


YIFANGJING 08

Process Type: Molding

Surface Substrate: Painted

Main Recommended Colors:



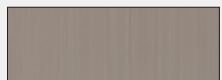
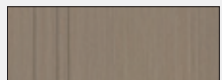
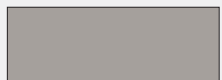
WOODEN DOORS

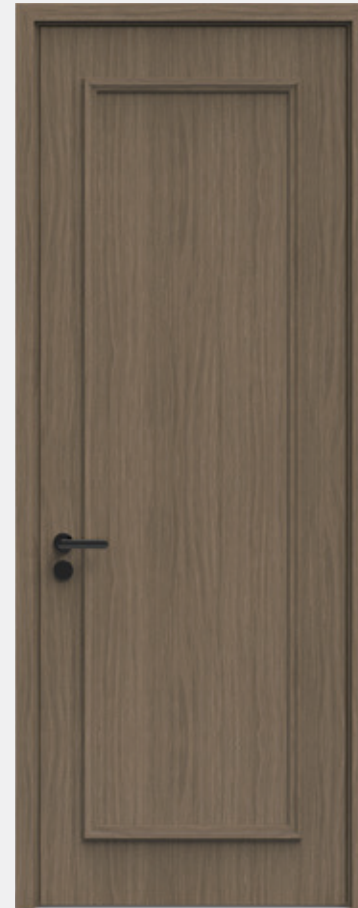
SP-1001A

Process Type: Flat Panel Carving

Surface Substrate: Paint-Free

Main Recommended Colors:



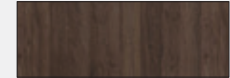
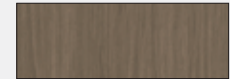


SP-5004A

Process Type: Flat Panel Molding

Surface Substrate: Paint-Free

Main Recommended Colors:



SP-8016A ▾



Main Recommended Colors:



Process Type: Flat Panel Muntin

Surface Substrate: Paint-Free



Main Recommended Colors:



Process Type: Flat Panel Muntin

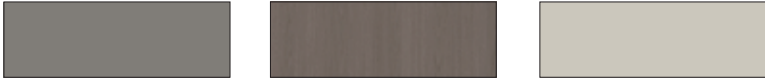
Surface Substrate: Paint-Free



XUANMU A501 ▾



Main Recommended Colors:



Process Type: Grille Matching Paint

Surface Substrate: Paint-Free

.....



Main Recommended Colors:



Process Type: Flat Panel Muntin

Surface Substrate: Paint-Free



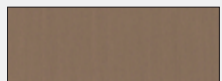
WOODEN DOORS

D-1002A

Process Type: Flat Panel Carving

Surface Substrate: Paint-Free

Main Recommended Colors:



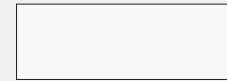


MD-1078A

Process Type: Flat Panel Carving

Surface Substrate: Paint-Free

Main Recommended Colors:



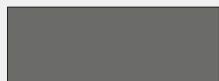
WOODEN DOORS

MD-1221A

Process Type: Flat Panel Carving

Surface Substrate: Paint-Free

Main Recommended Colors:



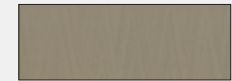


MD-3015A

Process Type: Rubber Muntin

Surface Substrate: Paint-Free

Main Recommended Colors:



MOLDED PANEL DOOR III



XIANGXIE 01

Surface Substrate
Painted



NIBOER 06

Surface Substrate
Painted



NIBOER 03

Surface Substrate
Painted



NIBOER 04

Surface Substrate
Painted



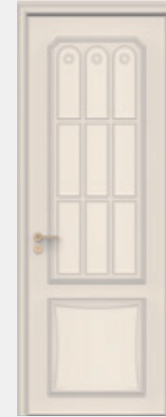
NIBOER 09

Surface Substrate
Painted



NIBOER 10

Surface Substrate
Painted



YITALI 04

Surface Substrate
Painted



XIANGXIE 02

Surface Substrate
Painted



WEISITAMU 15

Surface Substrate
Painted



YIFANGJING 03

Surface Substrate
Painted



BULAGE C

Surface Substrate
Painted



BULAGE D

Surface Substrate
Painted



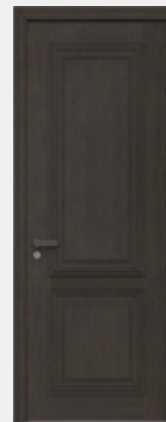
GEDIAO D01

Surface Substrate
Painted



GEDIAO D02

Surface Substrate
Painted



GEDIAO E02

Surface Substrate
Painted



HUAYU

Surface Substrate
Painted

FLAT PANEL GRILLE DOOR III



GUANDAO B
Surface Substrate
Painted



GUANDAO F
Surface Substrate
Painted



YIXIANG Y
Surface Substrate
Painted



YIXIANG X
Surface Substrate
Painted



XUNMU A501
Surface Substrate
Paint-Free



MD-1214A
Surface Substrate
Paint-Free

FLAT PANEL DOOR WITH METAL STRIPS III



FANNUO 68
Surface Substrate
Painted



JIDIAN D
Surface Substrate
Painted



JIDIAN F
Surface Substrate
Painted



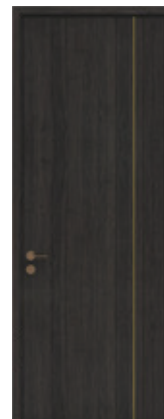
SHANHAI 03
Surface Substrate
Painted



WANXIANG H
Surface Substrate
Painted



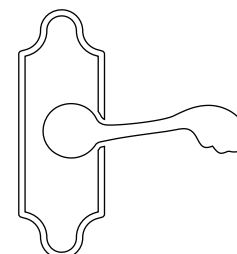
XP-2279A
Surface Substrate
Paint-Free

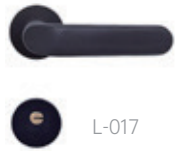


XP-8016A
Surface Substrate
Paint-Free

02. >>>

LOCK HARDWARE





L-017



L-018



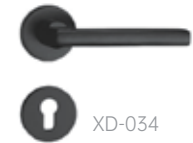
M-02 灰色



M-02 黑色



M-01



XD-034



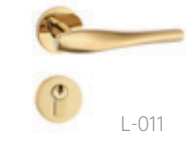
L-002



L-003



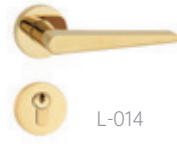
L-006



L-011



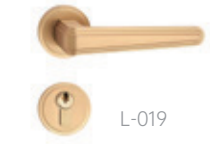
L-012



L-014



L-016



L-019



L-023



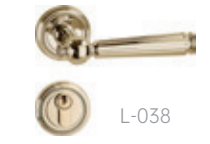
L-025



L-027



L-035



L-038



XD-016



XD-020B



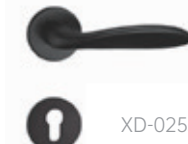
XD-023J



XD-024



XD-029



XD-025J



STAINLESS STEEL
BUTT HINGE



STAINLESS STEEL
OFFSET BUTT HINGE



SELF-CLOSING
BUTT HINGE



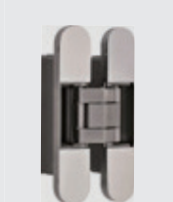
BLACK
BUTT HINGE



BLACK OFFSET
BUTT HINGE



GOLD FINISH OFFSET
BUTT HINGE



CONCEALED
HINGE



STAINLESS STEEL
MAGNETIC DOOR STOP



BLACK MAGNETIC
DOOR STOP



GOLD MAGNETIC
DOOR STOP



STAINLESS STEEL FLOOR-
MOUNTED MAGNETIC
DOOR STOP



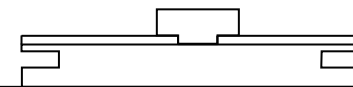
BLACK FLOOR-MOUNTED
MAGNETIC DOOR STOP



DOOR
KNOCKER

03. >>>

WOODEN DOOR DERIVATIVES



PVC Series — Door Jamb Board



Door Jamb



Door Header

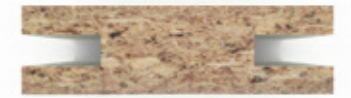


Doorway Casing



Doorway Casing1

Melamine MFC-1 — Jamb Board



18mm Doorway Casing



20mm Doorway Casing



Integrated Door Jamb

Melamine MFC-2 — Jamb Board



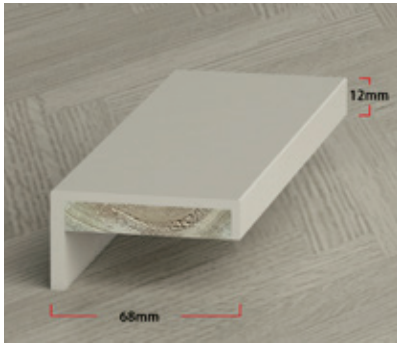
20mm Doorway Casing



MF-AB Assembled Door Frame — 24mm



PVC Series — Door Casing Moulding

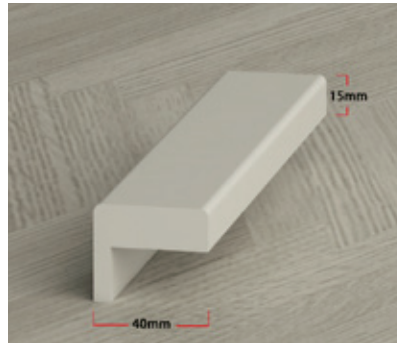


Profile Name: No.18 Line

Specifications(mm): 2400×68×12/15 3000×68×15

Color: No Restriction

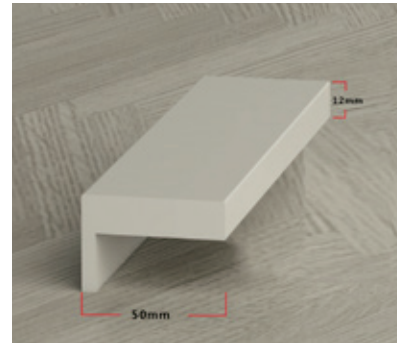
Material: Engineered Wood Composite Door Casing Moulding



Profile Name: No.19 Line

Specifications(mm): 2400/3000×40×15

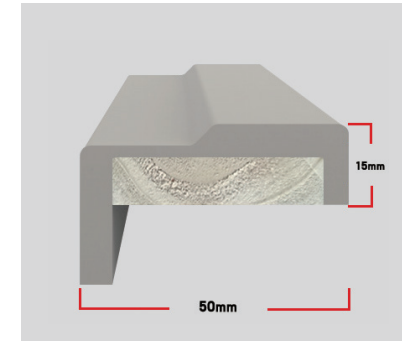
Color: No Restriction



Profile Name: 50mm Right-Angle

Specifications(mm): 2200/2400×50×12 3000×50×12

Color: No Restriction

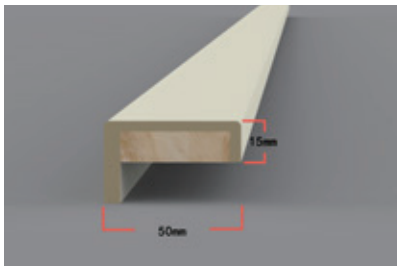


Profile Name: XD-C01

Specifications(mm): 2200/2400×50×15 3000×50×15

Color: No Restriction

Melamine Series — Door Casing Moulding

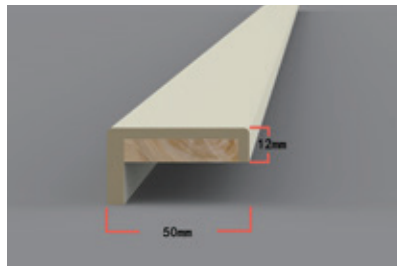


Profile Name: XD-C01

Specifications(mm): 2400×50×15 2700×50×15

Category: MFC Category

Material: Engineered Solid Wood

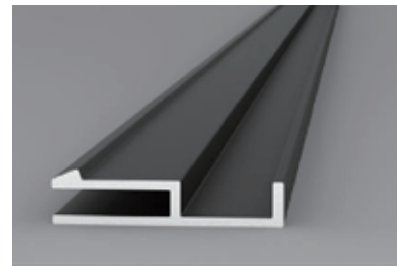


Profile Name: XD-C02

Specifications(mm): 2400×50×12

Category: MFC Category

Material: Engineered Solid Wood



Profile Name: Door Header Board Connector

Specifications(mm): 2400×50×12

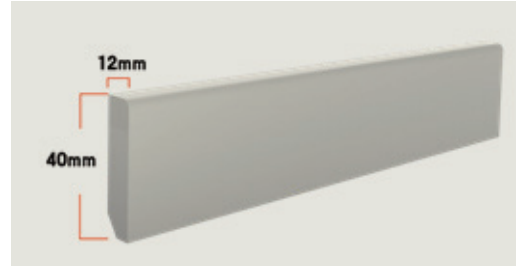
Color: Matte Black

Process Note: The door header board must be installed as a mandatory component.

PVC Series — Baseboards



Profile Name: No.20 Line
Specifications(mm): 2400×60×12
Available Colors: Category 1-4P

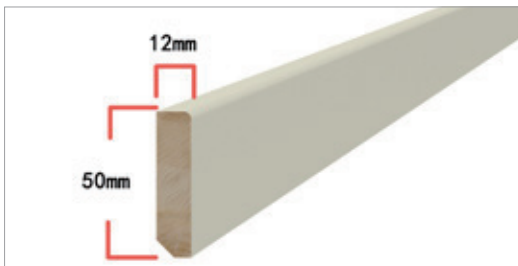


Profile Name: XD-T03
Specifications(mm) : 2400×40×12
Available Colors: Category 2-4P



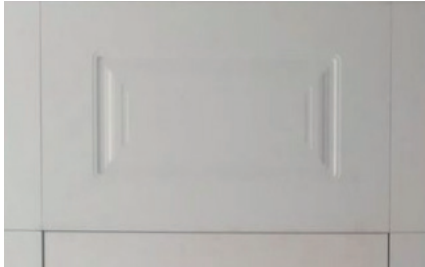
Profile Name: T2 Baseboard
Specifications(mm): 2400×80×12
Available Colors: Category 2-4P

Melamine Series — Baseboards



Profile Name: XD-T04
Specifications(mm) : 2400×50×12
Profile Name: Solid Wood Baseboard

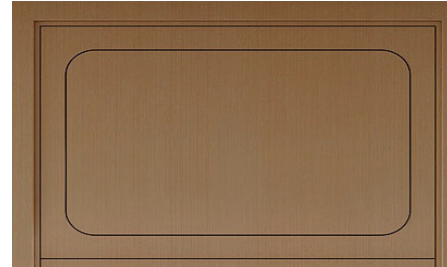
PVC Series — Door Header Board



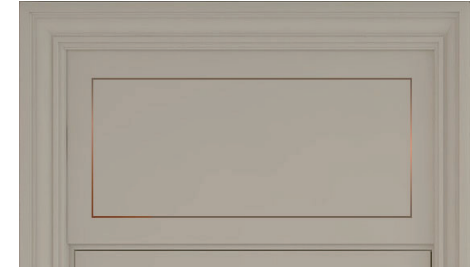
Profile Name: Flat & Minimalist Door Header Board
Specifications(mm): Vertical Grain: 2400×1200×8
Horizontal Grain: 1200×2400×8
Available Colors: Category 1-4P



Profile Name: Grooved Door Header Board
Specifications(mm): Vertical Grain: 2400×1200×8
Horizontal Grain: 1200×2400×8
Available Colors: Category 1-4P

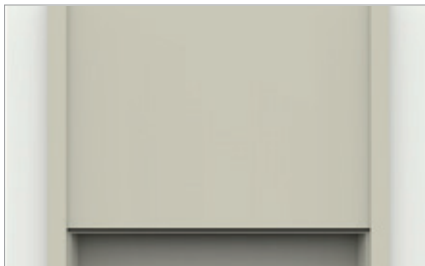


Profile Name: Door Header Board with Rubber Insert Strip
Specifications(mm): Vertical Grain: 2400×1200×8
Horizontal Grain: 1200×2400×8
Available Colors: Category 1-4P



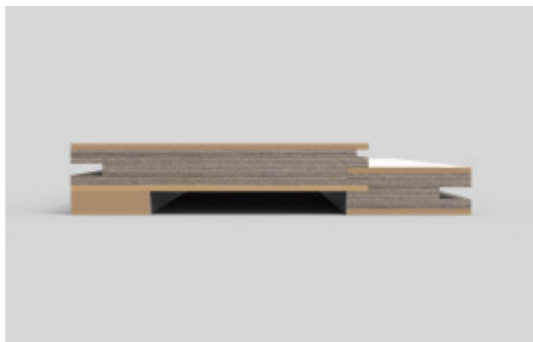
Profile Name: Door Header Board with Metal Strip
Specifications(mm): Vertical Grain: 2400×1200×8
Horizontal Grain: 1200×2400×8
Available Colors: Category 1-4P

Melamine Series — Door Header Board



Profile Name: Door Header Board
Specifications(mm): Vertical Grain: 2400×1200×9
Horizontal Grain: 1200×2400×9
Available Colors: Melamine Series

Baked Enamel Series — Door Frame



Profile Name: AB Frame
Specifications(mm): 24
Category: Baked Enamel Category
Material: Multi-layer Board with Mixed Paint Finish



Profile Name: Standard Door Frame
Specifications(mm): 24
Category: Baked Enamel Category
Material: Multi-layer Board with Mixed Paint Finish

Baked Enamel Series — Door Casing Moulding



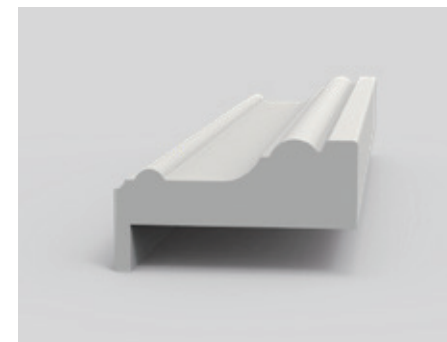
Profile Name: No.K01 Side Door Casing Moulding, 50mm
Specifications: Straight Joint: Vertical Grain Strip 15mm Thick / Horizontal Grain Strip 12mm Thick
 Miter Joint: Vertical Grain Strip 15mm Thick / Horizontal Grain Strip 15mm Thick
Category: Baked Enamel Category
Material: Multi-layer Board with Mixed Paint Finish



Profile Name: No.K01 Side Door Casing Moulding, 70mm
Specifications: Miter Joint: Vertical Grain Strip 15mm Thick / Horizontal Grain Strip 15mm Thick
Category: Baked Enamel Category
Material: Multi-layer Board with Mixed Paint Finish



Profile Name: No.K02 Side Door Casing Moulding, 70mm
Specifications: Miter Joint: Vertical Grain Strip 27mm Thick / Horizontal Grain Strip 27mm Thick
Category: Baked Enamel Category
Material: Multi-layer Board with Mixed Paint Finish



Profile Name: No.K03 Side Door Casing Moulding, 75mm
Specifications: Miter Joint: Vertical Grain Strip 27mm Thick / Horizontal Grain Strip 27mm Thick
Category: Baked Enamel Category
Material: Multi-layer Board with Mixed Paint Finish

Baked Enamel Series — Baseboards/Skirting Boards

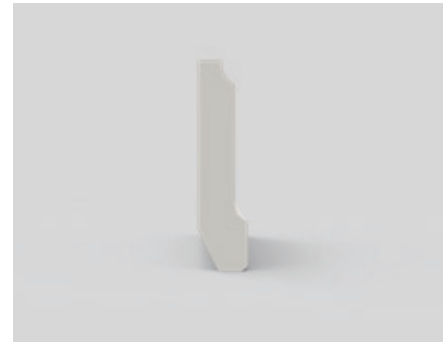


Profile Name: P-T01

Specifications(mm): 2200×100×15

Category: Baked Enamel Category

Material: Solid Wood



Profile Name: P-T02

Specifications(mm): 2200×100×12

Category: Baked Enamel Category

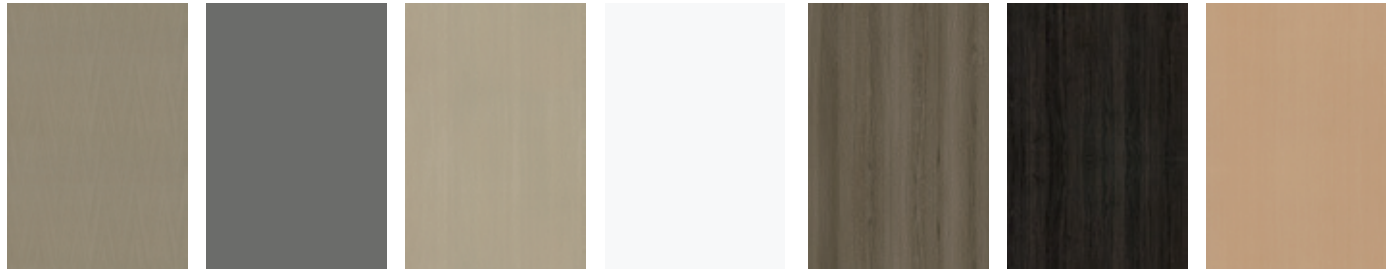
Material: Multi-layer Board with Mixed Paint Finish

04...▶▶▶

COLOR

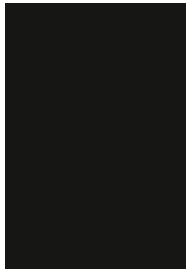


PVC
Series





PVC
Secondary



Melamine
Series

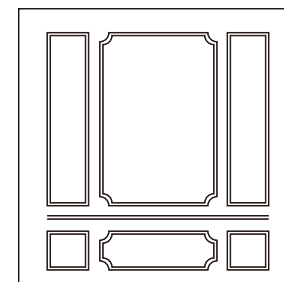


PAINT
Series



05 >>>

PANEL SERIES





BOLIZ

Living Room Space — Sofa Accent Wall

Standard Configuration

Process Type: Flat Panel + Grid Panel Technology

Matching Style: Italian Style

WALL PANEL

Paint Series



Q102

Standard Configuration

Process Type: Flat Panel + Grid Panel Technology

Matching Style: Modern Style

Q501

Standard Configuration

Process Type: Groove & Metal Strip

Matching Style: Nordic





Q514

Standard Configuration

Process Type: Groove & Carving

Matching Style: French Style

P-H503

Standard Configuration

Process Type: Outer Trim Line & Carving Craft

Matching Style: French Style



WALL PANEL

PVC Series



LONA/

Standard Configuration

Process Type: Groove Craft Matching Style: Nordic



GOUILAS/

Standard Configuration

Process Type: Groove & Metal Strip Matching Style: Nordic



WODELING/

Standard Configuration

Process Type: Rubber Gasket Strip Matching Style: Neo-Chinese Style



STUTTGART/

Standard Configuration

Process Type: Groove & Metal Strip Matching Style: Nordic



POLE STAR

Standard Configuration

Process Type: Flat Panel & Metal Strip Craft

Matching Style: Neo-Chinese Style

EMPEROR

Standard Configuration

Process Type: Flat Panel Craft

Matching Style: Modern Style



WALL PANEL

P V C Series

06 >>>

METALLIC DOORS AND WINDOWS





Product Model: LM-2011

Process Type: Aluminum Frame Concealed Frame Door

Recommended Colors & Patterns



Product Model: LM-1011

Process Type: Aluminum Frame, Flush Exterior & Inward-opening

Recommended Colors & Patterns



METALLIC DOORS



G302

Product Series: Retro-style Doors
Product Type: Double Swing Doors
Recommended Colors & Patterns



G207

Product Series: Retro-style Doors
Product Type: Sliding Doors
Recommended Colors & Patterns





G301

Product Series: Light & Shadow Series

Product Type: Retro Swing Door

Glass Pattern: Ultra-clear Long-reeded & Oil-frosted

Recommended Colors & Patterns



G302

Product Series: Light & Shadow Series

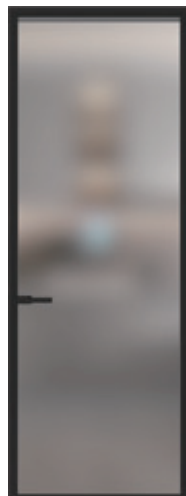
Product Type: Retro Swing Door

Glass Pattern: Ultra-clear Gold Coin Pattern

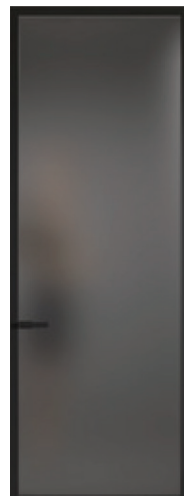
Recommended Colors & Patterns



SWING DOORS



Light & Shadow
Series



Huaping
Series



Misuo
Series



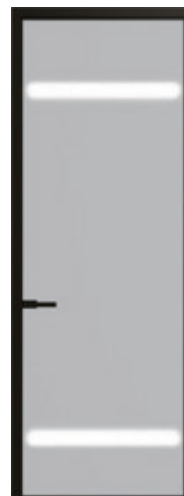
modern
Series



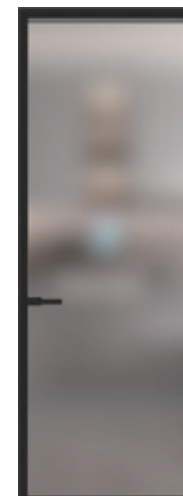
Zhuoyue
Series



Youjian
Series



Yuying
Series



Yueying
Series



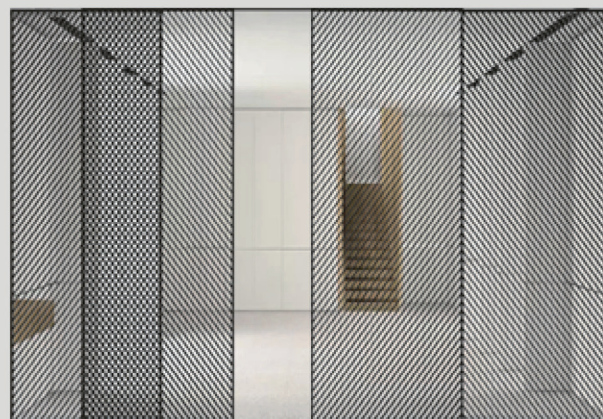
Light & Shadow Series-Sliding Doors



Modern Series-Sliding Doors



Youjian Series-Sliding Doors



G096

SLIDING DOORS