




## Company Profile

TRUMY TIMBER CO.,LTD ,attached to ZHENJIANG TRUMY INDUSTRIAL CO.,LTD , established in 1996, is one of the leading manufacturers and exporters of timber products (such as MDF/HDF(melamine faced or wood veneer faced), MDF (HDF) /Plywood moulded door skin,Natural or Technological Wood veneer,Veneer door skin,HDF moulded doors, Commercial plywood, Fancy plywood,Film faced Plywood, Fireproof plywood,Particle board(Chipboard),Block board,Slot MDF board, Peg board, Plasterboard,HPL and so on in China. With more than 10 years' experience of manufacturing and exporting our products to many countries, which mostly located in Europe, America, Australia, Southeast Asia ,middle east and so on.We provide consistently our customers with high quality products, reasonable price and best services. we possess professional technical talents and international advanced production equipment which enable us to have strong power to produce all kinds of superb-quality, high-class, and environmental production. Our company is now seeking strategic long-term business partners worldwide to further develop its international partnerships,if you are interested in our company and products, our production capacity, strict management and QA / QC systems will fulfill your needs, and our credibility, efficiency and innovation will clear your doubts. Our company always pay full attention to Quality Control and consistent innovation.We consistently develop new products since we have good understanding of "Innovation is the Sprit of one enterprise" We always believe that our success and customer's satisfaction come from the reliable quality of our products, and the reliable quality comes from our strict management and QA/QC systems.If you want to get any further information about our products&us, please browse our website and you are warmly welcomed to visit us.

 [www.trumy-timber.com](http://www.trumy-timber.com)

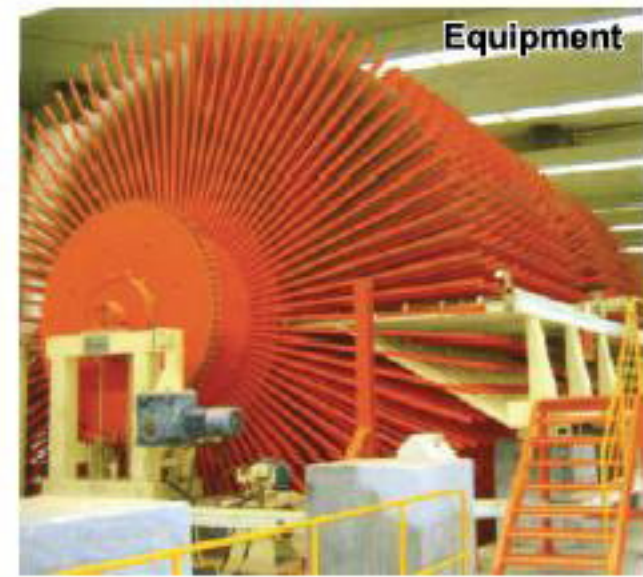
TRUMY TIMBER CO.,LTD  
ZHENJIANG TRUMY INDUSTRIAL CO.LTD



**TRUMY TIMBER CO.,LTD**  
**ZHENJIANG TRUMY INDUSTRIAL CO.,LTD**



**Workshop**



**Equipment**



**Equipment**



**Warehouse**



**Bulk Loading**



**Container Loading**



**Container Loading**



**MDF Technical Requirement**

Test Items	Unit	Quality	Test Method
Lenght	mm	2440+20	GB11718-1999
Width	mm	1220+20	GB11718-1999
Thickness torlerance	mm	± 0.30	GB11718-1999
Diagonal line deviation	mm	≤6	GB11718-1999
Edge non-straightness	mm/mm	± 0.20	GB11718-1999
Buckling degree	mm/m	≤5.0	GB11718-1999
Corner damage	mm	≤4	GB11718-1999
Edge damage	---	≤2	GB11718-1999
Local soft	---	Not allowed	GB11718-1999
Layer,carbonization,bulging,bubble	---	Not allowed	GB11718-1999
Glue spot unit area	mm <sup>2</sup>	≤10	GB/T4897.1-2003
Wax spot, oil spot	mm <sup>2</sup>	Not allowed	GB/T4897.1-2003
Non-wood matters	---	Not allowed	---
Sand leakage ,pre-curing layer	---	Not allowed	GB/T4897.1-2003

**MDF Technical Requirement**

Test Items	Unit	Quality	Test Method
Density	Kg/m <sup>2</sup>	800 ± 70	GB11718-1999
Inner board density deviation	%	± 7.0	GB11718-1999
Modulus of Rupture	Mpa	>23	GB11718-1999
Spring model volume	Mpa	≥2700	GB11718-1999
Inner combination intensity	%	0.65	GB11718-1999
Moisture content rate		≤8	GB11718-1999
Water sucking thickness			GB11718-1999
Expansion rate	%	≤25	GB11718-1999
Sand content amount	%	≤0.05	GB11718-1999
	---	Not allowed	---
Formaldehyde Emission	Mg/100g	E1 ≤9	GB18580 2001
	Mg/100g	E2 ≤30	GB18580 2001

**Other non-indicated indexes should reach the requirement of GB/T11718-1999**



WEBSITE: [www.trumy-timber.com](http://www.trumy-timber.com)

TEL:0086-511-85036604

EMAIL: [Kevin@trumy.cn](mailto:Kevin@trumy.cn)

FAX: 0086-511-85020208

MSN MESSENGER: [sh\\_tt@hotmail.com](mailto:sh_tt@hotmail.com)



**MDF /HDF**



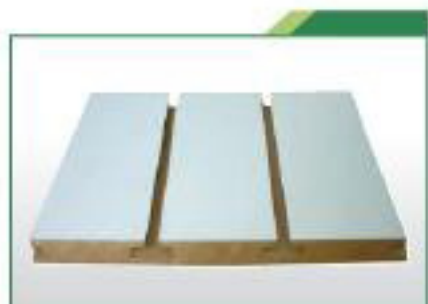
**MDF/HDF**

- 1) Glue Formaldehyde Emissions: E1, E2
- 2) Size: 1220x2440mm, 1830x3660mm
- 3) Thickness: 1.6~30mm
- 4) Density: 720~850kgs/cbm
- 5) Made of poplar, pine, mixed wood
- 6) Applications: for making furniture



**Melaminated/Paper MDF/HDF**

- 1) Glue: E1, E2
- 2) Size: 1220x2440mm
- 3) Thickness: 1.6~30mm
- 4) Melaminated/paper MDF with any color
- 5) Applications: For furniture and decoration



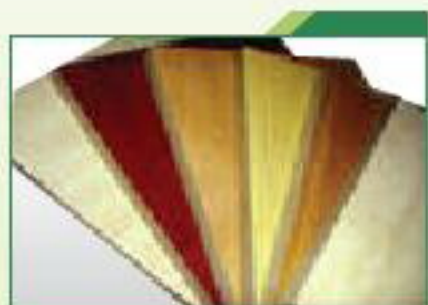
**Slot Board**

- 1) Glue: E1, E2
- 2) Size: 1220x2440mm
- 3) Thickness: 16, 18mm
- 4) Slot quantity: 16 (other available on special request)
- 5) Applications: For supermarket



**Peg Poard**

- 1) Glue: E1, E2
- 2) Size: 1220x2440mm
- 3) Thickness: 3~25mm
- 4) Density: 700~830kgs/m3
- 5) Made of melamine MDF
- 6) Color: Single color, wood color



**Wood veneered MDF**

- 1) Glue: E1, E2
- 2) Size: 1220x2440mm
- 3) Thickness: 3~25mm
- 4) Face and back: Oak, Cherry Ash, Teak, Beech and so on
- 5) Applications: For furniture and decoration



**Polyester MDF**

- 1) Glue: E1, E2
- 2) Size: 1220x2440mm
- 3) Thickness: 3~25mm
- 4) Face and back: Oak, Cherry Ash, Teak, Beech and so on
- 5) Applications: For furniture and decoration



**TRUMY TIMBER CO.,LTD**  
**ZHENJIANG TRUMY INDUSTRIAL CO.,LTD**

## PLYWOOD

### COMMERCIAL PLYWOOD



- 1) Face/back: okume, pine, poplar, bingtangore, birch, meranti, etc
- 2) Core: Poplar, Birch, Hardwood, Pine, mixed core
- 3) Glue: WBP, MR
- 4) B/BB, BB/BB, BB/CC, CC/DD OR As Requested
- 5) Size: 1220x2440mm, 1250x2500mm, 915x2150mm
- 6) Thickness: 2.7~25mm
- 7) Applications: ideal material for construction and furniture material.

### FANCY PLYWOOD



- 1) Face/back: okume, pine, birch, meranti, poplar, oak, ash, cherry, beech, sapelli, bingtangore
- 2) Core: Poplar, Hardwood
- 3) Glue: WBP, MR
- 4) Size: 1220x2440mm, 1250x2500mm
- 5) Thickness: 2.5~9mm
- 6) Applications: ideal material for decoration

### PAPER OVERLAY PLYWOOD



- 1) Face: paper with grooves and paper no grooves
- 2) Core: Hardwood
- 3) Glue: MR
- 4) Size: 1220x2440mm, 915x2150mm
- 5) Thickness: 3mm & 3.6mm, other Thickness available on special request.
- 6) Applications: For decoration of wall, ceiling and even production of low costs furniture

### POLYESTER FACED PLYWOOD



- 1) Face/back: Many color available
- 2) Core: Poplar, Hardwood
- 3) Glue: WBP, MR
- 4) Size: 1220x2440mm, 1250x2440mm
- 5) Thickness: 2.5~25mm
- 6) Applications: ideal material for furniture material

### PVC FACED PLYWOOD



- 1) Face/back: PVC(many decorate color available)
- 2) Core: Poplar, Hardwood
- 3) Glue: MR
- 4) Size: 1220x2440mm, 1250x2500mm
- 5) Thickness: 2.5~25mm
- 6) Applications: ideal material for furniture material



**TRUMY TIMBER CO.,LTD**  
**ZHENJIANG TRUMY INDUSTRIAL CO.,LTD**

## PLYWOOD



### LVL (Laminated Veneered Lumber)

- 1) Face/back: sanding well
- 2) Core: Poplar, Pine, mixed Poplar and pine
- 3) Glue: WBP, MR
- 4) Size: max size-1220mmx8000mm
- 5) Thickness: 10~100mm
- 6) Applications: ideal material for construction.



### FORMICA PLYWOOD

- 1) Face/back: MANY hpl color available
- 2) Core: Poplar, Birch, Hardwood, Pine, mixed core
- 3) Glue: WBP, MR, Melamine
- 4) Size: 1220x2440mm, 1250x2500mm
- 5) Thickness: 2.5~25mm
- 6) Applications: ideal material for furniture material



### FILM FACED PLYWOOD

- 1) Face/back: Black, Brown
- 2) Core: Poplar, Birch, Hardwood, Pine, mixed core
- 3) Glue: WBP, WR, Melamine
- 4) Size: 1220x2440mm, 1250x2500mm
- 5) Thickness: 9, 12, 15, 18, 21, 25mm
- 6) Applications: ideal material for construction



### ANTI-SLIPPERY SHUTTERING PLYWOOD

- 1) Face/back: Anti-slippery Black and Brown film
- 2) Core: Poplar, Birch, Hardwood, Pine, mixed core
- 3) Glue: WBP, MR
- 4) Size: 582x1182mm, 1220x2440mm, 1250x2500mm
- 5) Thickness: 9~25mm
- 6) Applications: ideal material for construction



**PARTICLE BOARD**



**PARTICLE BOARD**

- 1) Glue: E1, E2
- 2) Size: 1220x2440mm
- 3) Thickness: 3~25mm
- 4) Applications: For furniture and flooring



**MELAMINE FACED PARTICLE BOARD**

- 1) Glue: E1, E2
- 2) Size: 1220x2440mm
- 3) Thickness: 1.6~30mm
- 4) Melaminated color faced chipboards
- 5) Applications: For furniture and flooring



**OSB(Oriented Strand Board)**

- 1) Glue: WBP, MR
- 2) Size: 1220x2440mm
- 3) Thickness: 3~25mm
- 4) Applications: For flooring

**OTHERS**



**BLOCK BOARD**

- 1) Glue: MR
- 2) Size: 1220x2440mm
- 3) Thickness: 15,16,18,20,21mm
- 4) Face/back: Okume, Oak, Ash, Etc
- 5) Core: Poplar, Tung, Fir
- 6) Applications: For making furniture and fitment



**PLASTER BOARD**

- 1) Normal paper face:  
Size: 300x1200, 300x1220, 2440x1200, 2440x1220,  
2400x1200, 2400x1220mm  
Thickness: 8.5,9,9.5,12,12.5mm  
Color: Gray, green
- 2) Moistureproof and fireproofing paper face:  
Size: 300x1200, 300x1220, 2440x1200, 2440x1220,  
2400x1200, 2400x1220mm  
Thickness: 9.5mm  
Color: Gray, green



**TUNG BOARDS**



**VENEER**

**Natural Veneer:**

Length: 1000mm(Max.Length: 2000mm)  
Width: 80mm  
Thickness: 0.2mm~0.6mm  
Thickness tolerance: ± 0.03mm

**Technological Veneer:**

Length: 2500mm(Max.Length: 3100mm)  
Width: 630mm  
Thickness: 0.2mm~0.6mm  
Thickness tolerance: ± 0.03mm

**NATURAL VENEER**



Cherry  
North America



Walnut  
North America



Red Oak  
North America



White Oak  
North America



Maple  
North America



Hickory  
North America



Red Alder  
North America



Mahogang  
Africa



Anigre  
Africa



Sapele  
Africa



Macore  
Africa



Zebrawood  
Africa



Okume  
Africa



Bubinga  
Africa



European Ash  
Europe



Mapa Burl  
Europe



Ash Burl  
Europe



Chinese Ash  
Northeast of China



Beech  
Europe



Chinese Walnut  
Northeast of China



Chinese White Oak  
Northeast of China



Birch  
Northeast of China



Chinese Pine  
Northeast of China



Southwest Birch  
Southwest of China



**TRUMY TIMBER CO.,LTD**  
**ZHENJIANG TRUMY INDUSTRIAL CO.,LTD**

**VENEER**

**TECHNOLOGICAL VENEER**

E.V.Black Apricot SP-44	E.V.Black Apricot SP-88	E.V.Blue Wenge SP-3468	E.V.Brown Apricot SP-62	E.V.Burmese Teak wood SP	E.V.Cherry H	E.V.Cherry L
E.V.Black Apricot SP-34	E.V.Cherry S-3	E.V.Cherry S-5	E.V.Ebony S-115	E.V.Ebony S-064	E.V.Classical Cherry SP	E.V.Classical Cherry C
E.V.Ebony S-115	E.V.Ebony S-133	E.V.Ebony SP-066	E.V.Ebony SP-068	E.V.Ebony SP-137	E.V.ELM.SP-10	E.V.Finwood SP
E.V.France Cherry SP	E.V.Golden Teackwood SP	E.V.OAK S-01	E.V.OAK S-7	E.V.OAK S-19	E.V.OAK S-121	E.V.Quarter Maple SP
E.V.Padouk SP-702	E.V.Red OAK SP-17	E.V.Silver Apricot S-50	E.V.Silver Walnut S-103	E.V.Silver Walnut S-105	E.V.Teak SP-18C	E.V.Teak SP-20
E.V.Teak SP-20S	E.V.Teak SP-180C	E.V.Teak SP-517	E.V.Teak SP-521	E.V.Teak SP-523	E.V.Teak SP-529	E.V.Teakwood S
E.V.Thailand Teakwood SP	E.V.Violet Rosewood SP	E.V.Walnut F8	E.V.Walnut S-119	E.V.Wenge S-101	E.V.Wenge S-5247	E.V.Wenge SP-3
E.V.Wenge SP-100	E.V.White Zebra wood SP	E.V.White Apricot SP-30	E.V.Brown Apricot SP-62	E.V.White Apricot SP-38	E.V.White ASH S-5092	E.V.White OAK S-28
E.V.White OAK S-28C	E.V.White OAK SP-13B	E.V.White Vine SP-605	E.V.Yellow Apricot SP-48	E.V.Zebra wood S-600	E.V.Zebra wood S-601	E.V.Zebra wood S-603



WEBSITE: [www.trumy-timber.com](http://www.trumy-timber.com)

TEL:0086-511-85036604

EMAIL: [Kevin@trumy.cn](mailto:Kevin@trumy.cn)

FAX: 0086-511-85020208

MSN MESSENGER: [sh\\_tt@hotmail.com](mailto:sh_tt@hotmail.com)





**TRUMY TIMBER CO.,LTD**  
**ZHENJIANG TRUMY INDUSTRIAL CO.,LTD**

**MELAMINE COLOR**

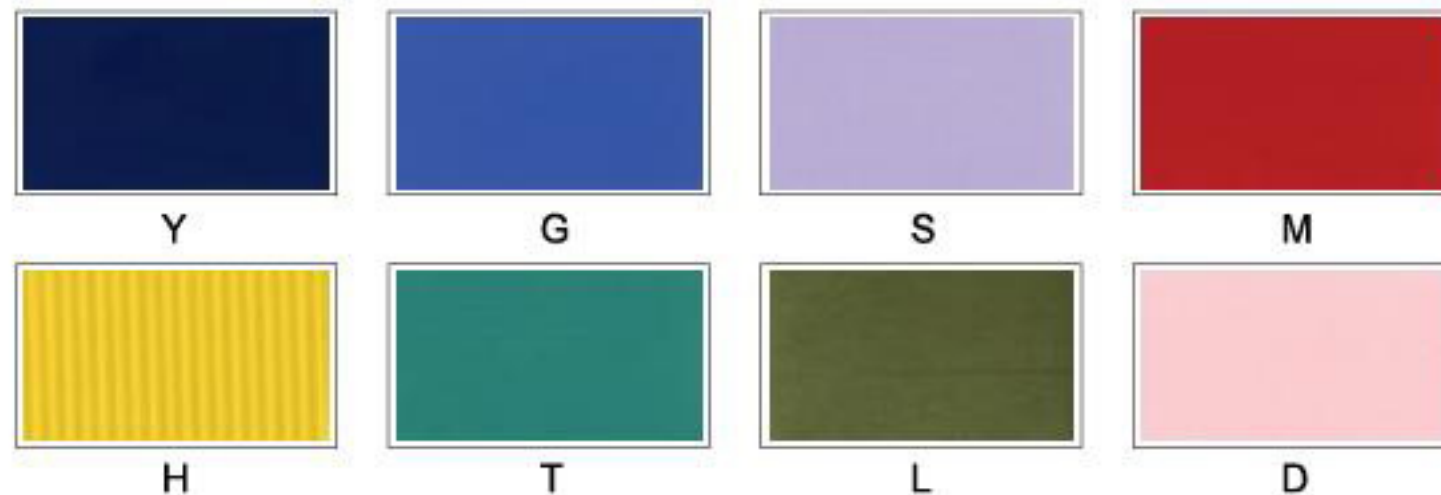
8001	8004	8005	8006	8007	8008
8009	8010	8011	8014	8015	8016
8018	8021	8022	8023	8024	8025
8027	8029	8030	8031	8032	8033
8035	8036	8038	8041	8047	8051
8053	8056	8057	8058	8059	8060
8061	8064	8065	8066	8068	8069
8071	8072	8073	8074	8075	8077
8078	8079	8080	8081	8082	8083



**TRUMY TIMBER CO.,LTD**  
**ZHENJIANG TRUMY INDUSTRIAL CO.,LTD**

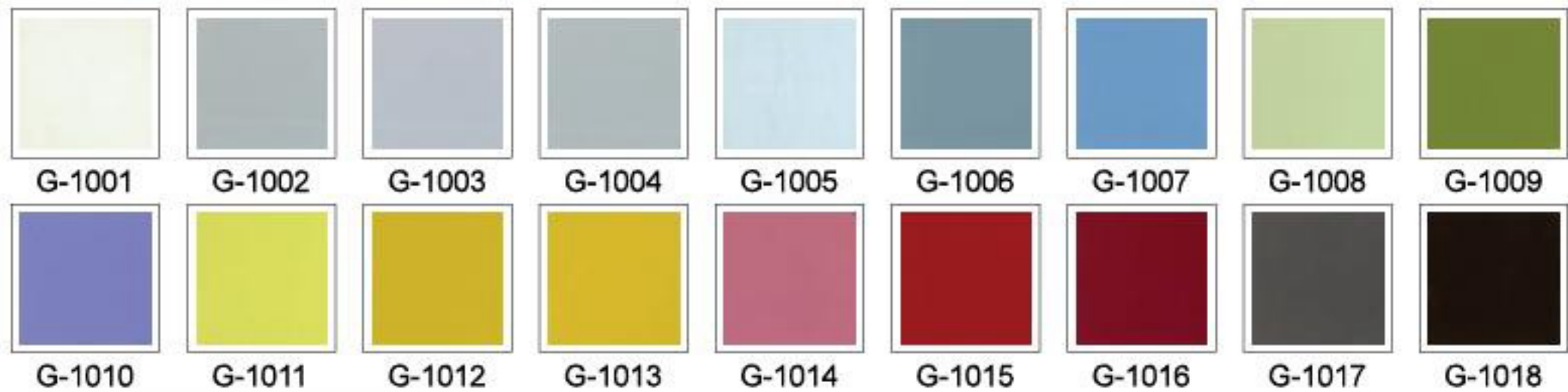
**HPL(High Pressure Laminated Panel)**

**SYMBOL FOR SUNFACE**

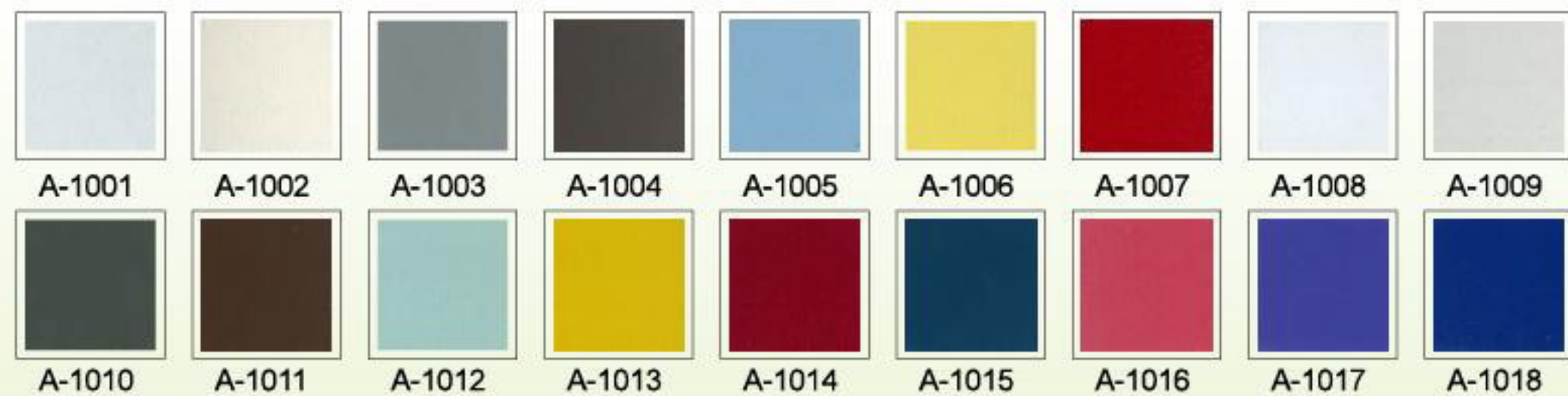


Y=Matt    G=Glossy    S=Lawnny    M=Hessian    H=Horizontal Wave    T=Vertical T Wave    L=metal finishing    D=solid texture

**Solid Color Mirror Surface**



**Solid Color Series**



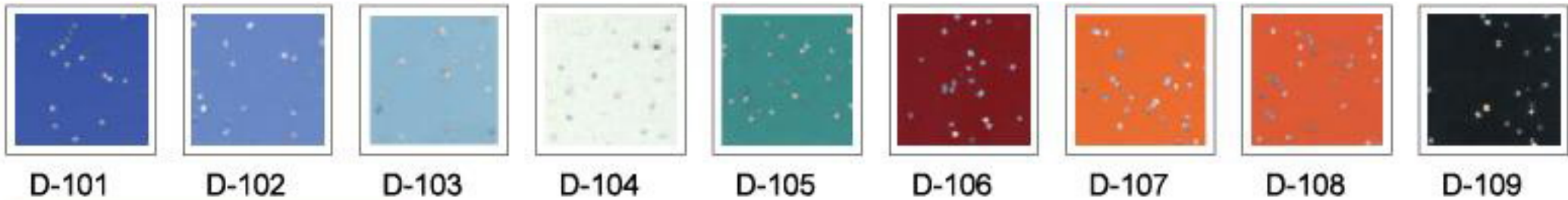
**Wave Series**



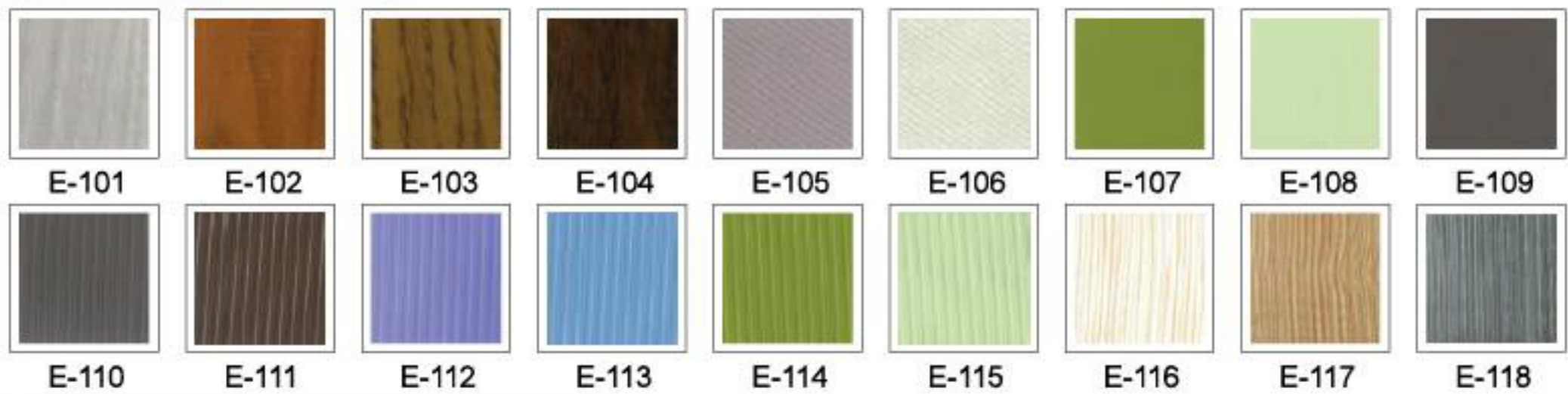


FIREROOF-FLOOR

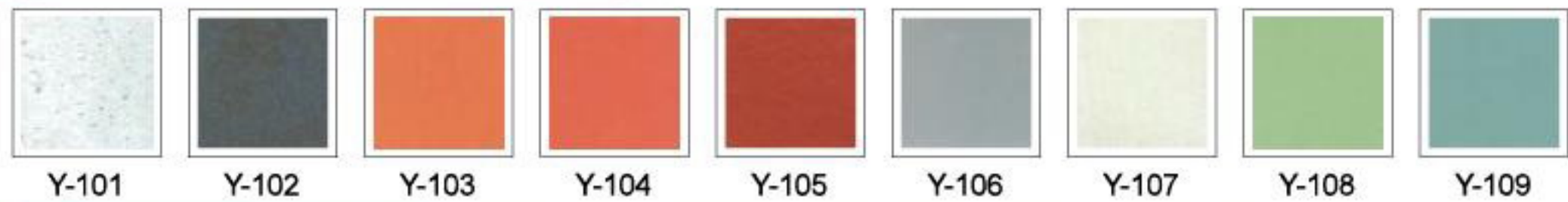
Golden Spot Texture



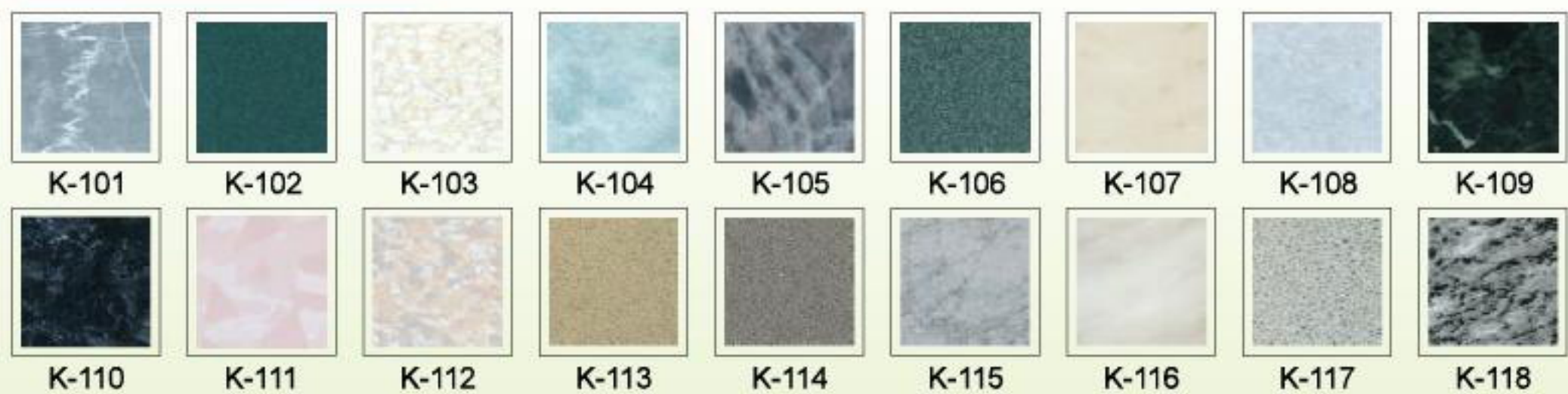
Solid Texture



Mirror Surface Silver Spot



Pattern Series



Timber Grain Series





## HDF MOULDED DOOR SKIN&MOULDED DOORS

The detailed description of HDF Moulded Door skin&HDF Moulded skin Door.



Without wood grain  
Without primer



With wood grain,  
Without primer



Without grain,  
With primer



With wood grain  
With primer



with OAK wood  
veneer

### HDF moulded Door skin Features:

- 1) Mould the solid wood fiber to be raised panel, under high temperature and pressure with advanced technology
- 2) Incredible raised effect, special dent design makes the wood grain more natural and mellifluous effects
- 3) No shrink, no split, great compatibility
- 4) Elegant veneer makes it fresh and classic
- 5) Dimensions: a) Height: 1,850 - 2,150mm b) Width: 640 - 1000mm c) Thickness: 3.2mm (tolance 0.2mm)
- 6) HDF moulded skin: a) Density: above 0.88g/cm<sup>3</sup> b) Moisture: 5 - 10% c) Water absorption rate: <28%
- d) Length tolerance: <2.0mm e) Width tolerance: <2.0mm f) Thickness tolerance: <0.2mm g) Modulus of elasticity: <40MPa

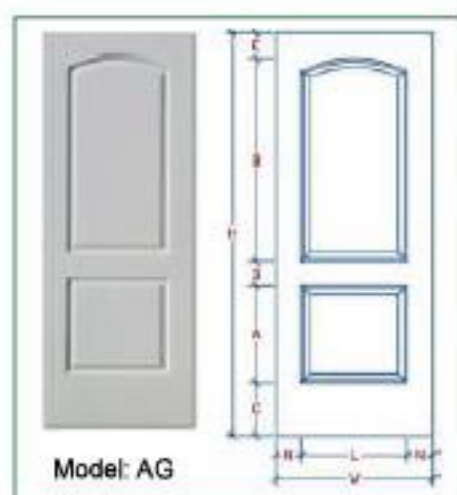
Due to the good performance of the HDF moulded door skins,HDF moulded skin doors are more durable and resist warping, shrinking and cracking better than solid wood doors. These beautifully engineered doors are available in a smooth or textured finish.They come in a wide range of width and height and thickness and they are primed for further easy finishing.

### Door Features:

- 1) Outside: HDF moulded door skin panel with white prime painting or PU/NC coating or wood veneer
- 2) Inside: filling honeycomb,solid wood or MDF under high and hot press
- 3) The panel is natural grain(texture) model or smooth simple model or wood veneer
- 4) Size:
  - a) Standard Height: 1,850 - 2,100mm
  - b)Standard Width: 660 - 950mm
  - c)Standard Thickness: 35mm,40mm,45mm
- 5) Door design: Same as available HDF moulded door skins models

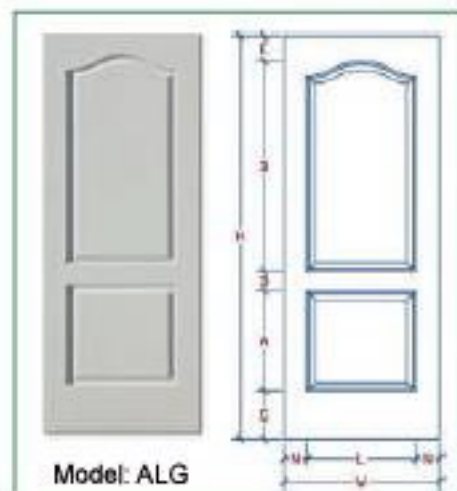


## HDF PRIMER DOOR SKINS SPECIFICATION



	AG-540			AG-450		
W	950	920	870	820	770	720
H	2150	2150	2150	2150	2150	2150
A	500	500	500	500	500	500
B	1030	1030	1030	1030	1030	1030
C	320	320	320	320	320	320
D	120	120	120	120	120	120
E	180	180	180	180	180	180
L	540	540	540	540	450	450
N	205	190	165	140	160	135

• THINKNESS: 3.2 ± 0.2MM • THE SURFACE BE FINISHED WHITE PRIMER PAINTING • THE SURFACE IS SMOOTH



	ALG-610		ALG-560		ALG-460		ALG-390	
W	1000	920	1870	1820	1770	720	670	620
H	2150	2150	2150	2150	2150	2150	2150	2150
A	509	509	509	509	509	509	509	509
B	1070	1070	1070	1070	1070	1070	1070	1070
C	290	290	290	290	290	290	290	290
D	101	101	101	101	101	101	101	101
E	180	180	180	180	180	180	180	180
L	610	610	560	560	460	460	460	460
N	195	155	155	130	155	130	140	115

• THINKNESS: 3.2 ± 0.2MM • THE SURFACE BE FINISHED WHITE PRIMER PAINTING • THE SURFACE IS SMOOTH



	BG-530			BG-450		
W	950	920	870	820	770	720
H	2150	2150	2150	2150	2150	2150
A	550	550	550	550	555	555
B	925	925	925	925	920	920
C	320	320	320	320	320	320
D	175	175	175	175	175	175
E	180	180	180	180	180	180
L	215	215	215	215	175	175
M	100	100	100	100	100	100
N	210	195	170	145	160	135

• THINKNESS: 3.2 ± 0.2MM • THE SURFACE BE FINISHED WHITE PRIMER PAINTING • THE SURFACE IS SMOOTH



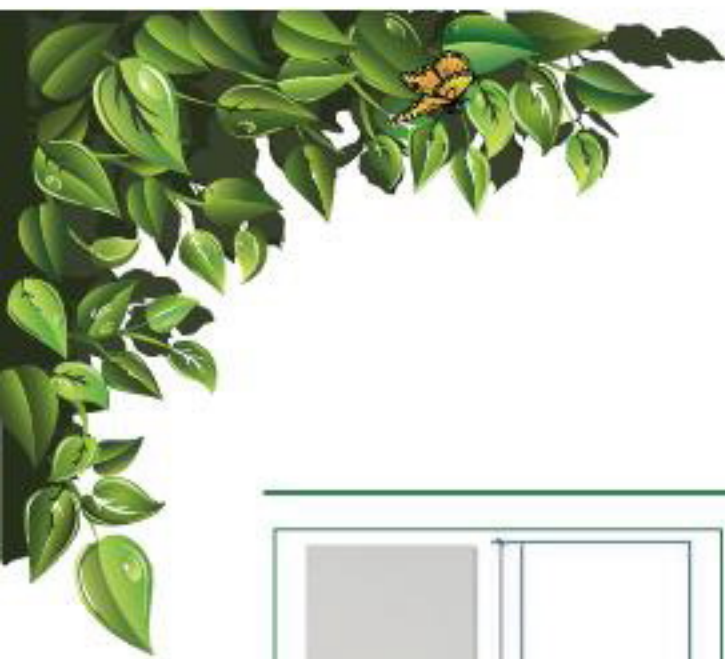
	CG-540			CG-450		
W	950	920	870	820	770	720
H	2150	2150	2150	2150	2150	2150
A	585	585	585	585	585	585
B	205	205	205	205	205	205
C	320	320	320	320	320	320
D	175	175	175	175	175	175
E	180	180	180	180	180	180
F	100	100	100	100	100	100
L	220	220	220	220	175	175
M	100	100	100	100	100	100
N	205	190	165	140	160	135

• THINKNESS: 3.2 ± 0.2MM • THE SURFACE BE FINISHED WHITE PRIMER PAINTING • THE SURFACE IS SMOOTH



	DG-550			DG-450		
W	950	920	870	820	770	720
H	2150	2150	2150	2150	2150	2150
A	616	616	616	616	616	616
B	926	926	926	926	926	926
C	255	255	255	255	255	255
D	173	173	173	173	173	173
E	180	180	180	180	180	180
L	550	550	550	550	450	450
N	200	185	160	135	160	135

• THINKNESS: 3.2 ± 0.2MM • THE SURFACE BE FINISHED WHITE PRIMER PAINTING • THE SURFACE IS SMOOTH

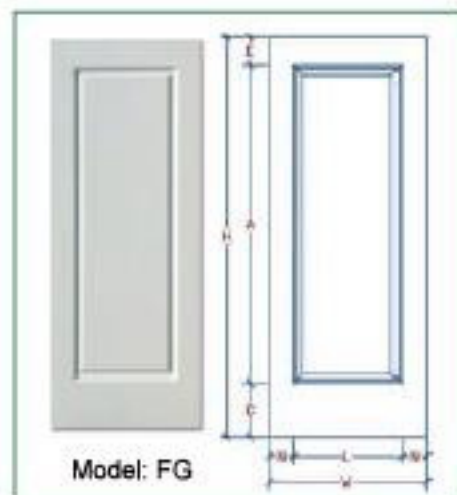


## HDF PRIMER DOOR SKINS SPECIFICATION



	E G	
W	950	920
H	2150	2150

• THINKNESS: 3.2 ± 0.2MM • THE SURFACE BE FINISHED WHITE PRIMER PAINTING • THE SURFACE IS SMOOTH



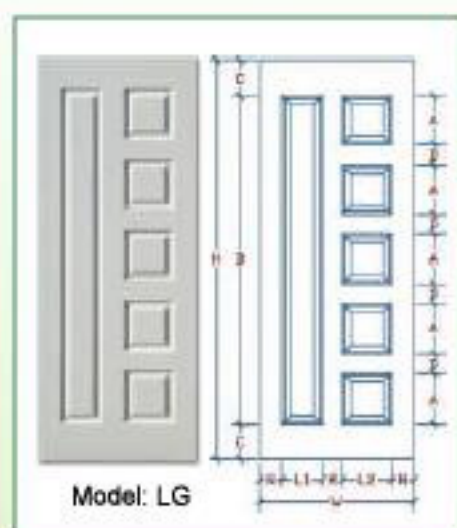
	FG-530				FG-450	
W	950	920	870	820	770	720
H	2150	2150	2150	2150	2150	2150
A	1620	1620	1620	1620	1620	1620
C	350	350	350	350	350	350
E	180	180	180	180	180	180
L	550	550	550	550	450	450
N	200	185	160	135	160	135

• THINKNESS: 3.2 ± 0.2MM • THE SURFACE BE FINISHED WHITE PRIMER PAINTING • THE SURFACE IS SMOOTH



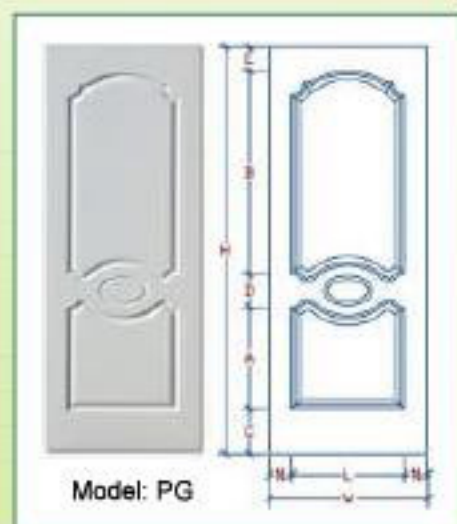
	HG-560				HG-460	
W	950	920	870	820	770	720
H	2150	2150	2150	2150	2150	2150
A	488	488	488	488	488	488
B	782	782	782	782	782	782
C	290	290	290	290	290	290
D	101	101	101	101	101	101
E	180	180	180	180	180	180
F	208	208	208	208	208	208
L	232	232	232	232	182	182
M	96	96	96	96	96	96
N	195	180	155	130	155	130

• THINKNESS: 3.2 ± 0.2MM • THE SURFACE BE FINISHED WHITE PRIMER PAINTING • THE SURFACE IS SMOOTH



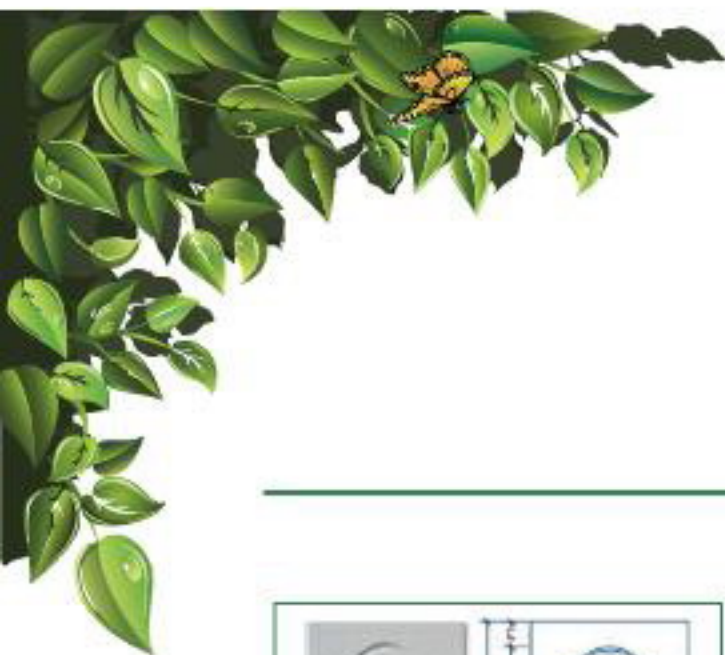
	LG-560				LG-460	
W	950	920	870	820	770	720
H	2150	2150	2150	2150	2150	2150
A	256	256	256	256	256	256
B	1680	1680	1680	1680	1680	1680
C	235	235	235	235	235	235
D	100	100	100	100	100	100
E	235	235	235	235	235	235
L1	210	210	210	210	180	180
L2	250	250	250	250	180	180
M	100	100	100	100	100	100
N	195	180	155	130	155	130

• THINKNESS: 3.2 ± 0.2MM • THE SURFACE BE FINISHED WHITE PRIMER PAINTING • THE SURFACE IS SMOOTH

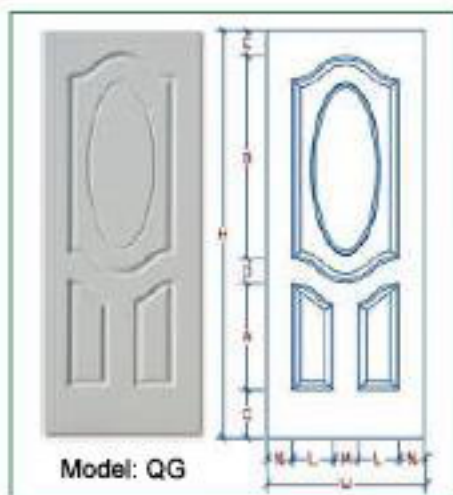


	PG-570			PG-450	
W	1000	870	820	770	720
H	2150	2150	2150	2150	2150
A	510	510	510	510	510
B	1020	1020	1020	1020	1020
C	270	270	270	270	270
D	170	170	170	170	170
E	180	180	180	180	180
L	570	570	570	450	450
N	215	150	125	160	135

• THINKNESS: 3.2 ± 0.2MM • THE SURFACE BE FINISHED WHITE PRIMER PAINTING • THE SURFACE IS SMOOTH

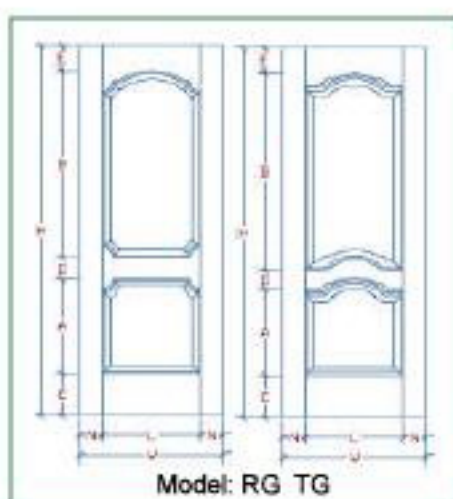


## HDF PRIMER DOOR SKINS SPECIFICATION



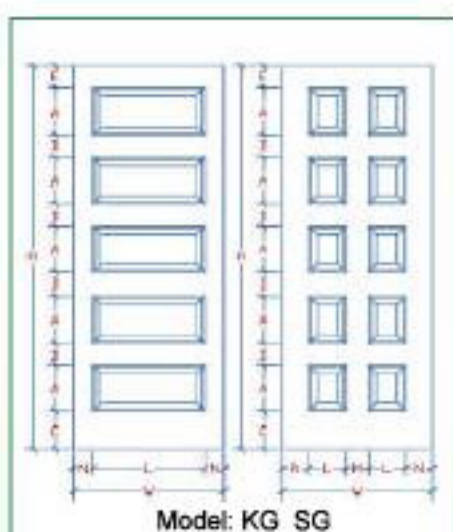
	QG-610		QG-540		QG-450	
W	1000	920	870	820	770	720
H	2150	2150	2150	2150	2150	2150
A	540	540	540	540	540	540
B	1020	1020	1020	1020	1020	1020
C	290	290	290	290	290	290
D	120	120	120	120	120	120
E	180	180	180	180	180	180
L	245	245	210	210	165	165
M	120	120	120	120	120	120
N	195	155	165	140	160	135

• THICKNESS: 3.2 ± 0.2MM • THE SURFACE BE FINISHED WHITE PRIMER PAINTING • THE SURFACE IS SMOOTH



	RG-550			TG-550		
W	920	870	820	920	870	820
H	2150	2150	2150	2150	2150	2150
A	510	510	510	450	450	450
B	1050	1050	1050	1110	1110	1110
C	290	290	290	290	290	290
D	120	120	120	120	120	120
E	180	180	180	180	180	180
L	550	550	550	550	550	550
N	185	160	135	185	160	135

• THICKNESS: 3.2 ± 0.2MM • THE SURFACE BE FINISHED WHITE PRIMER PAINTING • THE SURFACE IS SMOOTH



	KG-600			KG-425			SG-520		
W	920	870	770	720	670	920	870	820	
H	2150	2150	2150	2150	2150	2150	2150	2150	
A	250	250	250	250	250	250	250	250	
C	240	240	240	240	240	240	240	240	
D	120	120	120	120	120	120	120	120	
E	180	180	180	180	180	180	180	180	
L	600	600	425	425	425	200	200	200	
M	-	-	-	-	-	120	120	120	
N	160	135	173	148	123	200	175	150	

• THICKNESS: 3.2 ± 0.2MM • THE SURFACE BE FINISHED WHITE PRIMER PAINTING • THE SURFACE IS SMOOTH

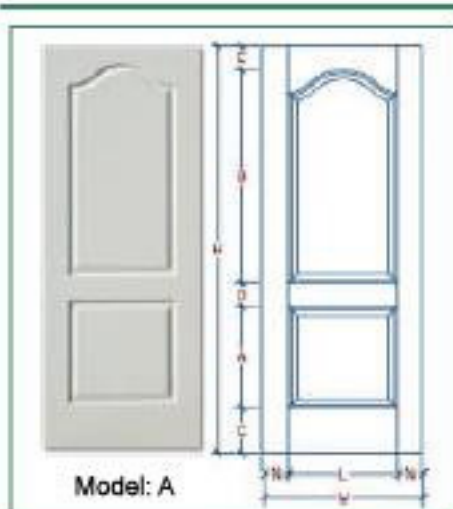


	MG-560			MG-460		DG2-500			DG2-350	
W	920	870	820	770	720	920	870	820	770	490
H	2150	2150	2150	2150	2150	2150	2150	2150	2150	2150
A	600	600	600	600	600	600	600	600	600	600
B	920	920	920	920	920	1050	1050	1050	1050	1050
C	290	290	290	290	240	190	190	190	190	190
D	160	160	160	160	160	130	130	130	130	130
E	180	180	180	180	180	180	180	180	180	180
L	230	230	230	180	180	500	500	500	500	350
M	100	100	100	100	100	-	-	-	-	-
N	180	155	130	155	130	210	185	160	135	70

• THICKNESS: 3.2 ± 0.2MM • THE SURFACE BE FINISHED WHITE PRIMER PAINTING • THE SURFACE IS SMOOTH



### HDF PRIMER DOOR SKINS SPECIFICATION



	A-630		A-550		A-450		A-390	
W	1000	920	870	820	770	720	670	620
H	2150	2150	2150	2150	2150	2150	2150	2150
A	510	510	510	510	510	510	510	500
B	1070	1070	1070	1070	1070	1070	1070	1030
C	270	270	270	270	270	270	270	320
D	120	120	120	120	120	120	120	120
E	180	180	180	180	180	180	180	180
L	630	630	550	550	450	450	390	390
N	185	145	160	135	160	135	140	115

• THICKNESS: 3.2 ± 0.2MM • THE SURFACE BE FINISHED WHITE PRIMER PAINTING • THE SURFACE IS OAK WOOD GRAIN



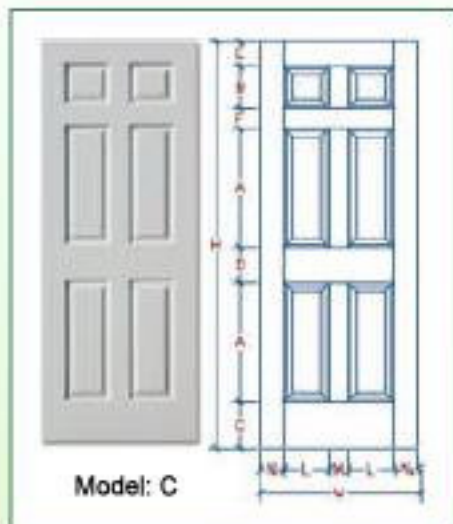
	A2-630		A2-550		A2-450		A2-360	A2-217
W	1000	920	870	820	770	720	620	370
H	2150	2150	2150	2150	2150	2150	2150	2150
A	510	510	510	510	510	510	510	510
B	1070	1070	1070	1070	1070	1070	1070	1070
C	270	270	270	270	270	270	270	270
D	120	120	120	120	120	120	120	120
E	180	180	180	180	180	180	180	180
L	630	630	550	550	450	450	360	217
N	185	145	160	135	160	135	130	77

• THICKNESS: 3.2 ± 0.2MM • THE SURFACE BE FINISHED WHITE PRIMER PAINTING • THE SURFACE IS OAK WOOD GRAIN



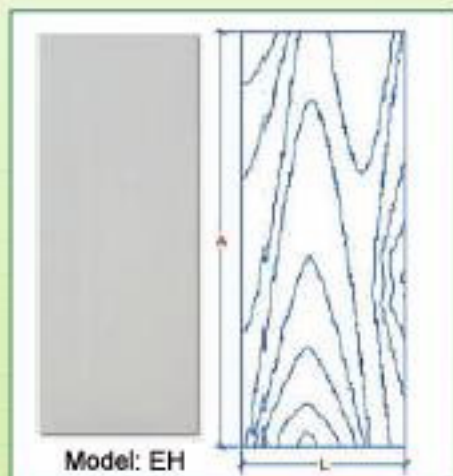
	B-630		B-550		B-480	
W	1000	920	870	820	770	720
H	2150	2150	2150	2150	2150	2150
A	550	550	550	550	550	550
B	925	925	925	925	925	925
C	320	320	320	320	320	320
D	175	175	175	175	175	175
E	180	180	180	180	180	180
L	267	267	227	227	192	192
M	96	96	96	96	96	96
N	185	145	160	135	145	120

• THICKNESS: 3.2 ± 0.2MM • THE SURFACE BE FINISHED WHITE PRIMER PAINTING • THE SURFACE IS OAK WOOD GRAIN



	C-630		C-550		C-450		C-390	
W	1000	920	870	820	770	720	670	620
H	2150	2150	2150	2150	2150	2150	2150	2150
A	600	600	600	600	600	600	600	600
B	210	210	210	210	210	210	210	210
C	283	283	283	283	283	283	283	283
D	176	176	176	176	176	176	176	176
E	180	180	180	180	180	180	180	180
F	101	101	101	101	101	101	101	101
L	267	267	230	230	177	177	147	147
M	96	96	95	95	96	96	96	96
N	185	145	158	133	160	135	140	115

• THICKNESS: 3.2 ± 0.2MM • THE SURFACE BE FINISHED WHITE PRIMER PAINTING • THE SURFACE IS OAK WOOD GRAIN



	EH	
W	950	920
H	2150	2150

• THICKNESS: 3.2 ± 0.2MM  
 • THE SURFACE BE FINISHED WHITE PRIMER PAINTING  
 • THE SURFACE IS OAK WOOD GRAIN



	EZ	
W	950	920
H	2150	2150

• THICKNESS: 3.2 ± 0.2MM  
 • THE SURFACE BE FINISHED WHITE PRIMER PAINTING  
 • THE SURFACE IS OAK WOOD GRAIN



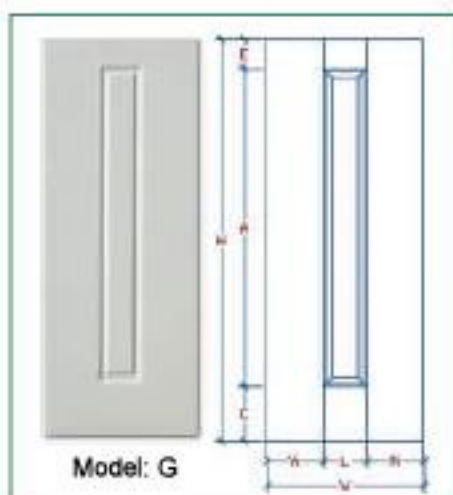


## HDF PRIMER DOOR SKINS SPECIFICATION



F-540				
W	950	920	870	820
H	2150	2150	2150	2150
A	1620	1620	1620	1620
C	350	350	350	350
E	180	180	180	180
L	540	540	540	540
N	205	190	165	140

• THICKNESS: 3.2 ± 0.2MM • THE SURFACE BE FINISHED WHITE PRIMER PAINTING • THE SURFACE IS OAK WOOD GRAIN



G-220								
W	950	920	870	820	770	720	670	620
H	2150	2150	2150	2150	2150	2150	2150	2150
A	1620	1620	1620	1620	1620	1620	1620	1620
C	350	350	350	350	350	350	350	350
E	180	180	180	180	180	180	180	180
L	220	220	220	220	220	220	220	220
N	365	350	325	300	275	250	225	200

• THICKNESS: 3.2 ± 0.2MM • THE SURFACE BE FINISHED WHITE PRIMER PAINTING • THE SURFACE IS OAK WOOD GRAIN



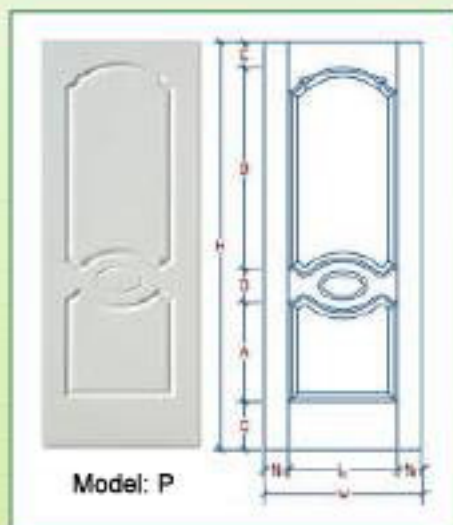
H-550				H-460		
W	950	920	870	820	770	720
H	2150	2150	2150	2150	2150	2150
A	450	450	450	450	478	478
B	778	778	778	778	778	778
C	330	330	330	330	330	330
D	101	101	101	101	101	101
E	180	180	180	180	180	180
F	210	210	210	210	182	182
L	227	227	227	227	182	182
M	96	96	96	96	96	96
N	200	185	160	135	155	130

• THICKNESS: 3.2 ± 0.2MM • THE SURFACE BE FINISHED WHITE PRIMER PAINTING • THE SURFACE IS OAK WOOD GRAIN



I-610		I-550		I-450	
W	950	920	870	820	770
H	2150	2150	2150	2150	2150
A	510	510	510	510	510
B	870	870	870	870	870
C	270	270	270	270	270
D	65	65	65	65	65
E	180	180	180	180	180
F	190	190	190	190	190
L	610	610	550	550	450
N	170	155	160	135	160

• THICKNESS: 3.2 ± 0.2MM • THE SURFACE BE FINISHED WHITE PRIMER PAINTING • THE SURFACE IS OAK WOOD GRAIN



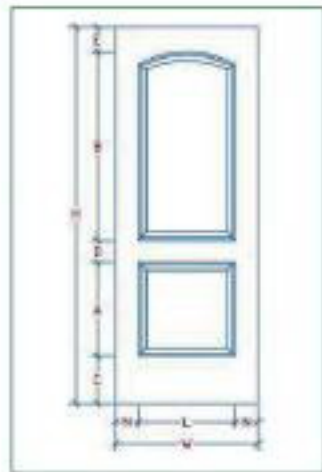
P-630		P-550		P-450	
W	1000	920	870	820	770
H	2150	2150	2150	2150	2150
A	500	500	500	500	500
B	1010	1010	1010	1010	1010
C	290	290	290	290	290
D	170	170	170	170	170
E	180	180	180	180	180
L	630	630	550	550	450
N	185	145	160	135	160

• THICKNESS: 3.2 ± 0.2MM • THE SURFACE BE FINISHED WHITE PRIMER PAINTING • THE SURFACE IS OAK WOOD GRAIN



**TRUMY TIMBER CO.,LTD**  
**ZHENJIANG TRUMY INDUSTRIAL CO.,LTD**

### HDF VENEER DOOR SKINS SPECIFICATION



Model: AG

	AG-540				AG-450	
W	950	920	870	820	770	720
H	2150	2150	2150	2150	2150	2150
A	500	500	500	500	500	500
B	1030	1030	1030	1030	1030	1030
C	320	320	320	320	320	320
D	120	120	120	120	120	120
E	180	180	180	180	180	180
L	540	540	540	540	450	450
N	205	190	165	140	16	135



RED WALNUT



OAK



SAPELE



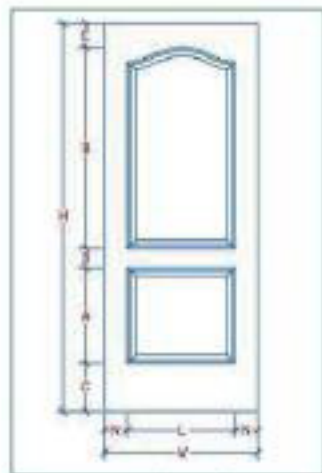
TEAK



ROSE WOOD



ASH



Model: ALG

	ALG-610	ALG-550	ALG-480	ALG-390
W	1000	920	870	820
H	2150	2150	2150	2150
A	509	509	509	509
B	1070	1070	1070	1070
C	290	290	290	290
D	101	101	101	101
E	180	180	180	180
L	610	610	560	460
N	195	155	130	115



OAK



TEAK



SAPELE



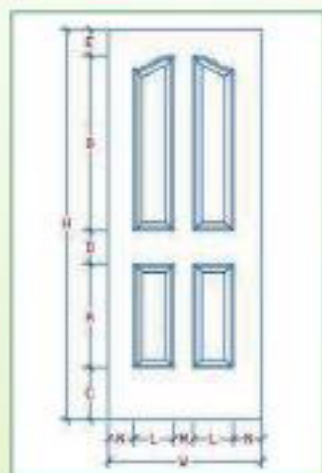
BLACK WALNUT



ROSE WOOD



RED WALNUT



Model: BG

	BG-530				BG-450	
W	950	920	870	820	770	720
H	2150	2150	2150	2150	2150	2150
A	550	550	550	550	555	555
B	925	925	925	925	920	920
V	320	320	320	320	320	320
D	175	175	175	175	175	175
E	180	180	180	180	180	180
L	215	215	215	215	175	175
M	100	100	100	100	100	100
N	210	195	170	145	160	135



OAK



ASH



ROSE WOOD



RED WALNUT



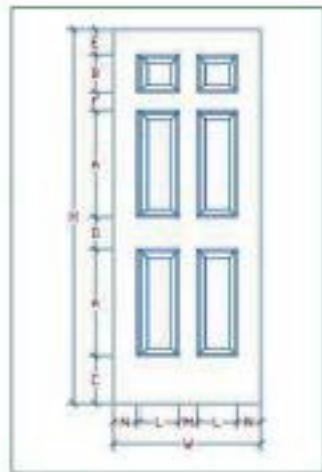
BLACK WALNUT



SAPELE



**HDF VENEER DOOR SKINS SPECIFICATION**



Model: CG

	CG-540				CG-450	
W	950	920	870	820	770	720
H	2150	2150	2150	2150	2150	2150
A	585	585	585	585	585	585
B	205	205	205	205	205	205
C	320	320	320	320	320	320
D	175	175	175	175	175	175
E	180	180	180	180	180	180
F	100	100	100	100	100	100
L	220	220	220	220	175	175
M	100	100	100	100	100	100
N	205	190	185	140	160	135



BLACK WALNUT



ROSE WOOD



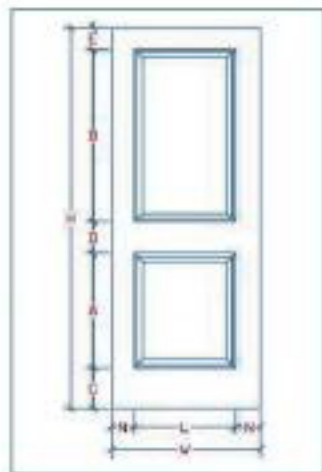
SAPELE



TEAK



RED WALNUT



Model: DG

	DG-550				DG-450	
W	950	920	870	820	770	720
H	2150	2150	2150	2150	2150	2150
A	616	616	616	616	616	616
B	926	925	926	926	926	926
C	255	255	255	255	255	255
D	173	173	173	173	173	173
E	180	180	180	180	180	180
L	550	550	550	550	450	450
N	220	185	160	135	160	135



ROSE WOOD



TEAK



RED WOOD



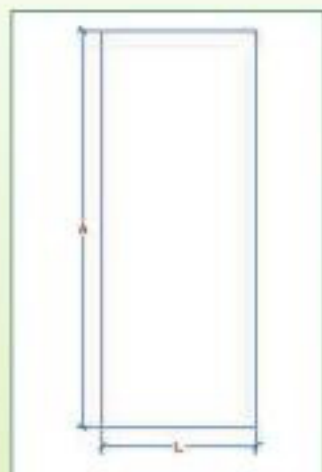
OAK



SAPELE



ASH



Model: EG

	EG	
W	950	920
H	2150	2150



BLACK WALNUT



RED WALNUT



TEAK



SAPELE



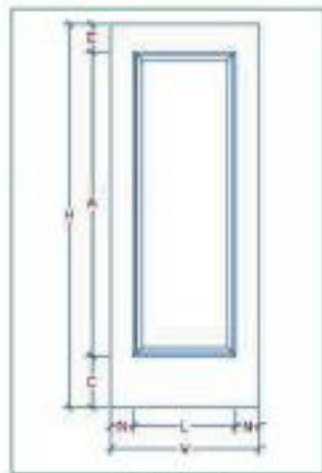
OAK



ROSE WOOD



**HDF VENEER DOOR SKINS SPECIFICATION**



Model: FG

	CG-540				CG-450	
W	950	920	870	820	770	720
H	2150	2150	2150	2150	2150	2150
A	1620	1620	1620	1620	1620	1620
C	350	350	350	350	350	350
E	180	180	180	180	180	180
L	550	550	550	550	450	450
N	220	185	160	135	160	135



TEAK



SAPELE



RED WALNUT



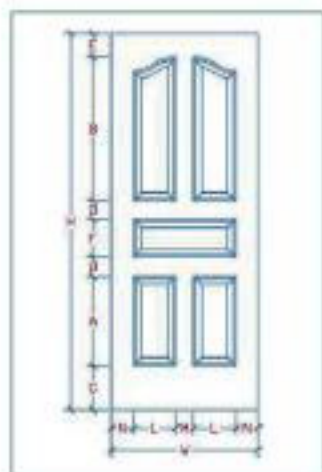
OAK



ROSE WOOD



BLACK WALNUT



Model: HG

	HG-560				HG-460	
W	950	920	870	820	770	720
H	2150	2150	2150	2150	2150	2150
A	488	488	488	488	488	488
B	782	782	782	782	782	782
C	290	290	290	290	290	290
D	101	101	101	101	101	101
E	180	180	180	180	180	180
F	208	208	208	208	208	208
L	232	232	232	232	182	182
M	96	96	96	96	96	96
N	195	180	155	130	155	130



ROSE WOOD



SAPELE



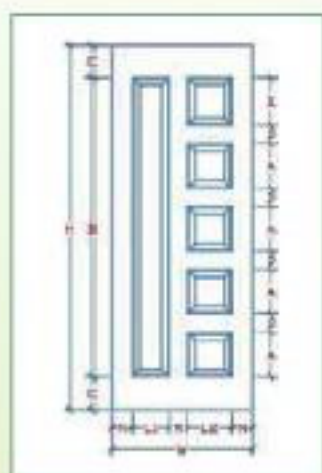
TEAK



RED WALNUT



BLACK WALNUT



Model: LG

	LG-560				LG-460	
W	950	920	870	820	770	720
H	2150	2150	2150	2150	2150	2150
A	256	256	256	256	256	256
B	1680	1680	1680	1680	1680	168
C	235	235	235	235	235	235
D	100	100	100	100	100	100
E	235	235	235	235	235	235
L1	210	210	210	210	180	180
L2	250	250	250	250	180	180
M	100	100	100	100	100	100
N	195	180	155	130	155	130



SAPELE



TEAK



RED WALNUT



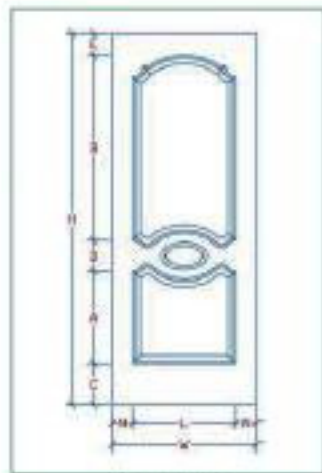
BLACK WALNUT



ROSE WOOD



**HDF VENEER DOOR SKINS SPECIFICATION**



Model: PG

	PG-570			PG-450	
W	1000	870	820	770	720
H	2150	2150	2150	2150	2150
A	510	510	510	510	510
B	1020	1020	1020	1020	1020
C	270	270	270	270	270
D	170	170	170	170	170
E	180	180	180	180	180
L	570	570	570	450	450
N	215	150	125	160	135



TEAK



BLACK WALNUT



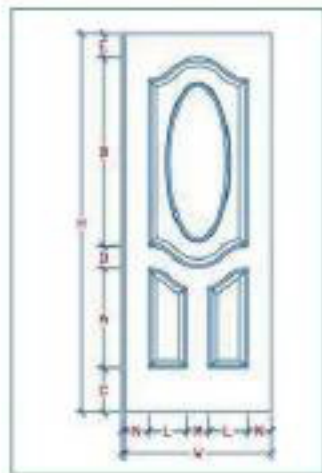
RED WALNUT



ROSE WOOD



SAPELE



Model: QG

	LG-560				LG-460	
W	1000	920	870	820	770	720
H	2150	2150	2150	2150	2150	2150
A	540	540	540	540	540	540
B	1020	1020	1020	1020	1020	1020
C	290	290	290	290	290	290
D	120	120	120	120	120	120
E	180	180	180	180	180	180
L	245	245	210	210	165	165
M	120	120	120	120	120	120
N	195	155	165	140	160	135



SAPELE



TEAK



RED WALNUT



BLACK WALNUT



ROSE WOOD

**WHITE PRIMER FINISHED DOOR STYLES**



AG



DG



F



LG



QG

**PU LACQUER FINISHED MOULDED DOORS**



A



A2



AG



H



C



DG



FG



G



H



I



LG



PG

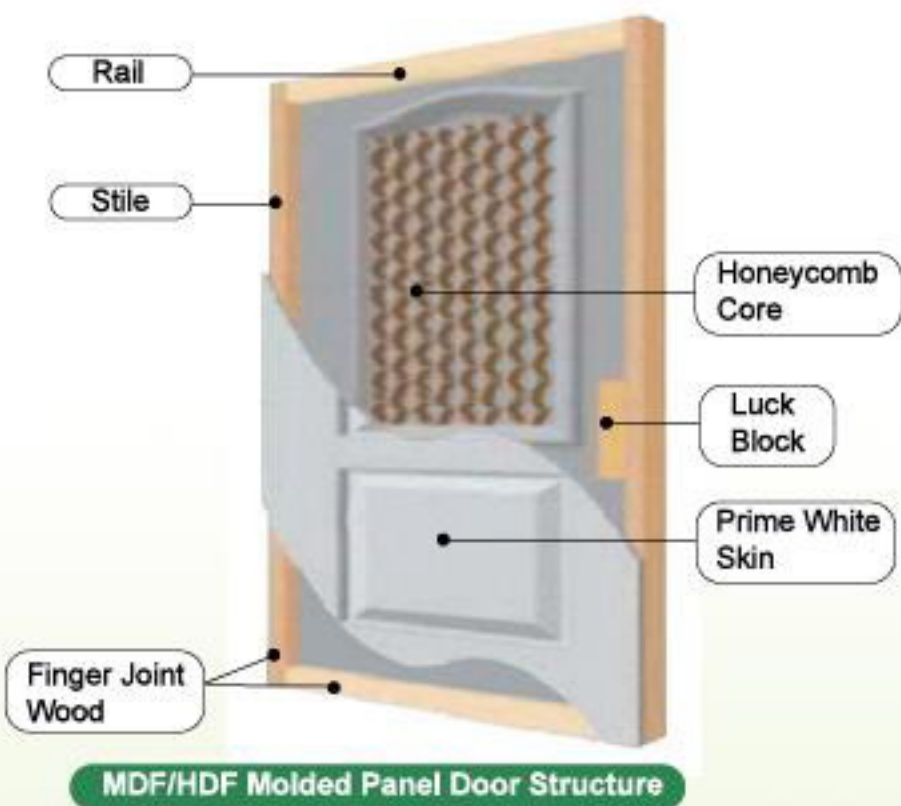


QG

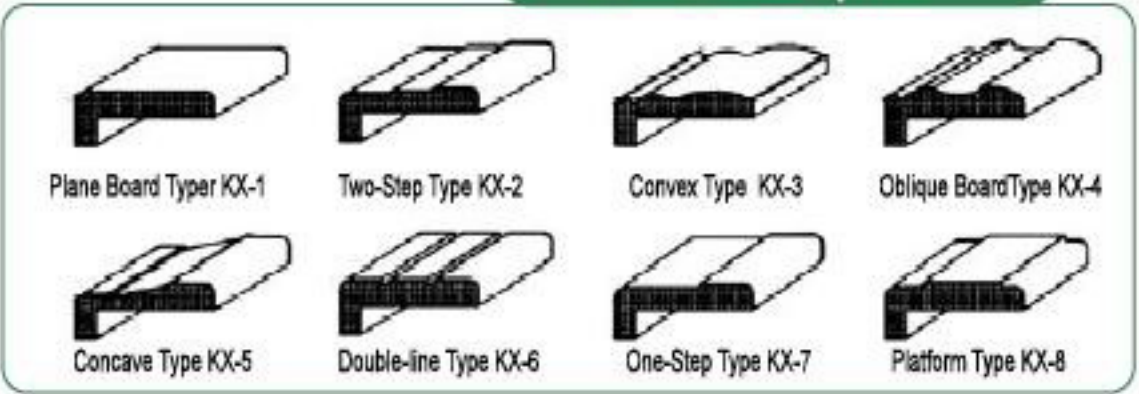


**TRUMY TIMBER CO.,LTD**  
**ZHENJIANG TRUMY INDUSTRIAL CO.,LTD**

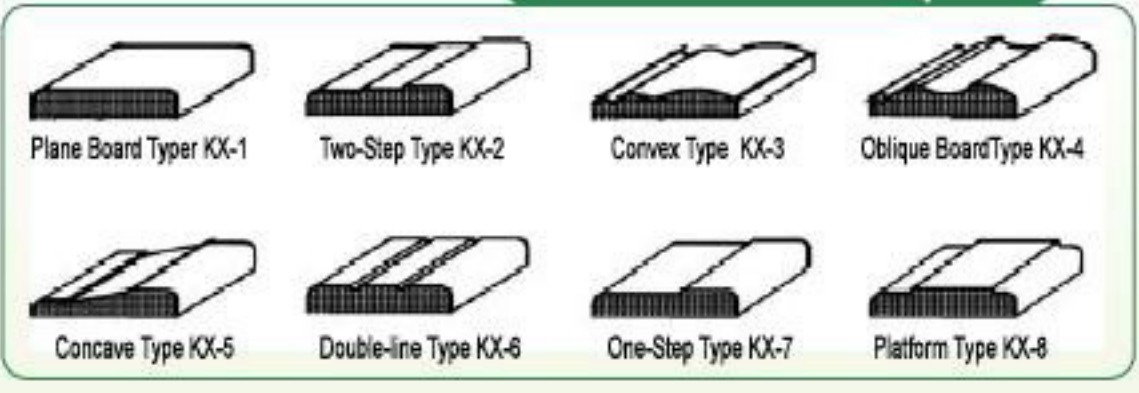
**MOULDED DOOR STRUCTURE**



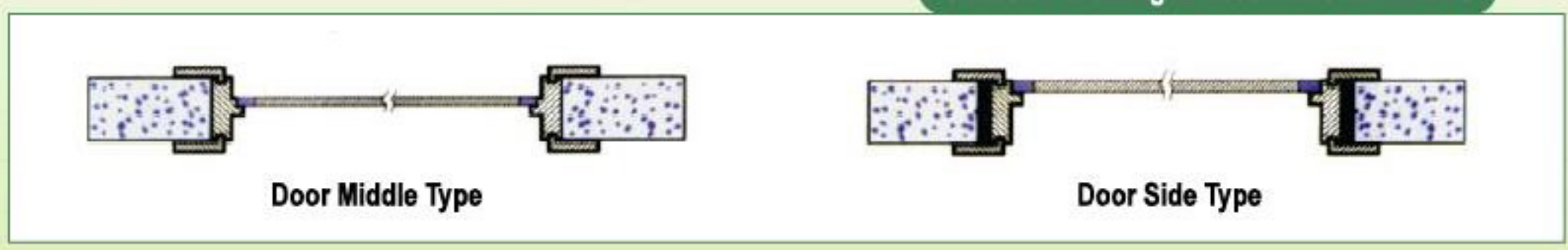
**With Vertical part**



**Flat without vertical part**



**Sectional Drawing of Assembled Doorframe**





**DOOR HARDWARE SERIES**

(Optional ) Hardware:lock+handle+hinge



5832-1



5832-2



5832-1 BK



89-11 GP



89-11 WSN



89-11 BN/GP



5791 SA



5791 P/B



88-8 S/S



89-12 AC



89-12 GP



89-12 WSN



5874 A/C



5797 BN



570 P/S



89-11 BN/GP



89-13 WSN



89-13 GP



570 P/S BK



587 SN



587 P/B



89-15 WSN



89-15 BN/GP



587 TC-WSN



P811-LX3NB/GP

LGS-LX3 NB/GP



P934-LD9NB/PG

LGS-LD9 NB



816-K7 RAC B

Z  
Z.F



910-96 NB/GP

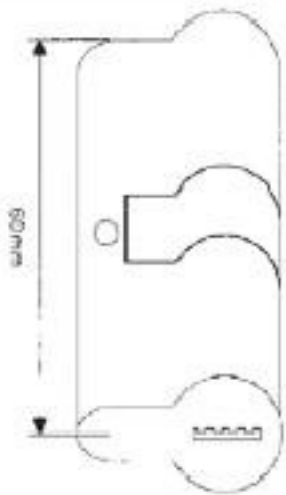
Z.L  
Z.F



PA-122



**CYLINDER & LOCK BODY SERIES**



**SPECIFICATION**

- A. MATERIAL: ZINC, ALUMINUM, BRASS
- B. LENGTH: 60MM, 70MM
- C. TYPE: ONE SIDE, TWO SIDES
- D. TYPE OF KEY: NORMAL KEY, COMPUTER KEY
- E. QUANTITY OF KEY: 3PCS, 4PCS, 5PCS
- F. MATERIAL OF KEY: STEEL KEY, BRASS KEY

**YOU CAN CHOOSE ANY SPECIFICATION, MIX AND MATCH**



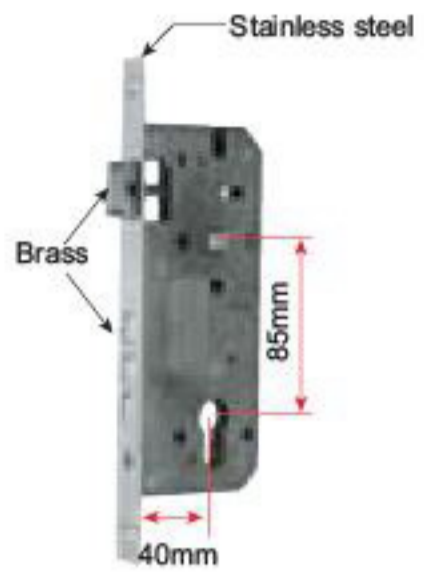
**LOCK BODY SERIES**



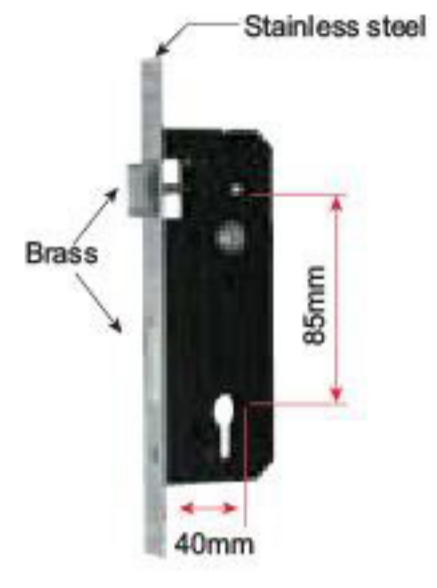




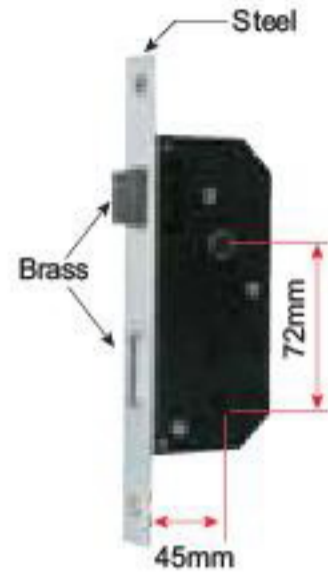
**LOCK BODY SERIES**



DB/OS8011-40HS NB



HX8011-40NB



F693L/D CP



F58\*45 NB

**OTHER DOOR HARDWARE**



H hinges



Square hinges



Ball bearing hinges



Flush hinges



Stainless steel hinges



Ball head hinges



C741  
Width: Ø 44mm  
Height: 72mm

Door Catcher



C898L  
Length: 157mm  
Height: 28mm

Door Stopper



C895  
Width: 45mm  
Height: 44mm

Door Catcher



C884  
Width: Ø 45mm  
Height: 27mm

Door Stopper