

INTERIOR DOOR (Двер)



COMPANYPROFILE

Kareema Industry, Inc. the most trust worthy partner you can find in building material industry in China.

We know clearfy that only 6y helping our customers to achieve sucess in controlling the cost and occupying the relative market can we achieve sucess in this same field.

Motivated by that basic belief, yeralon set out to work. By importing the most advanced facifi ties, using only the top grade natural materials, and setting up a strict quality control system, we have made our products equality to better performance and stability. Our experienced design and engineering team is second to none in making superb fashionable styles and suppfying help in your own design. And we never reduce our cost by sacrificing the quality. Actually we reduce the cost by centralized production and effective logistic management. We fave setup a strong relationship with competitive logistic company because of our big exporting quantity.

With thequality products, competitive prices, and professional staffs dedicated to prompt services, Kareema has the confidence to assure your full satisfaction. When it comes to customer support, on-time delivery, and new products output, rekafon is an ind ustry leader. Due to years of effort, Kareema has made itsef the fastest growing and the most professional compary in China. Now as one of the top4 buildting material suppliers, we are exporting more than 600 containers per month.

For Kareema however, producing building materials is more than a business:it's a passion to be thie best. Let us know how we can help; it would be our pleasure to work with you om your ideas and projects.

CONTENTS

Laminate Door

Laminate Door Production line	01
Flush Series	
Engineering Series	
Deep Groove Series	08
Moulding Series ······	08
Ac <mark>cess</mark> ories	10
MDF Door	
MDF Door Production line	
Fl <mark>ush S</mark> eries	13-16
Modern Flush Series ······	17-18
Glass Series	19-21
Emgineering Series	22
Embossed Series	23
Accessories	24
PVC Door	25-26
HPL Door	27-28
WPC Door	20-30

Production line (РекомендациЯ)

Kareema laminate Door Production Base

















Selecting high quality raw materialof melamine board.



Assembing firwood as skeleton and filling differentmaterials into door leaf.



Drillinggrooves to the frame and holes for hardware



Packing MDFDoors after inspection by foam +corner protector+Special Export Carton Box





Cutting melamine board based on customized design to make door leaf and frame.





Cold Pressing:Glue the melamine boards on both sides, do cold pressing to make sure permanent stability.





Do lipping on the door leaf



Storage of finished MDF Doors in clean and dry place

LAMINATE DOOR двери МеламиН





wood grain/sound proofing



Short Delivery



Sound Insulation



4.2mm melamine board laminated on the surface



Chipboardr fir wood /honeycomb paper infilling PvC lipping on 4 sides



Scratch-proofing



Wider fir-wood frame work



Moisture-proofing

LAMINATE DOOR .Fiush series двери Меламин

MLD-031

MLD-032

MLD-038

MLD-040

LAMINATEDOOR-Flush series двери МеламиН

Standard Type



MLD-108

MLD-110

MLD-111

MLD-041

MLD-142

MLD-046

LAMINATE DOOR-Engineering series двери МелаМиН

LAMINATE DOOR Engineering series

Single color series



Single color series





MLD-210



combined color series



MLD-141



MLD-157



MLD-158





MLD-159



MLD-052



MLD-156





MLD-133



MLD-135



MLD-136



LAMINATE DOOR Engineering series

LAMINATEDOOR-Moulding series двери МелаМиН



MLD-160

Maximum outer frame size for Mouldingserious doors:H*W:2150*960mm





07

MLD-054

MLD-151

LAMINATE DOOR Фурнитура

LAMINATE DOOR ФурниТура

Door frame/ДвернаЯ коробка:



Hardware



Comparision Between 201 S/S & 304 S/S

Item	201 S/S Locksets	201 S/S Locksets 304 S/S Locksets	
Lock body	58mm series Side plate&Strike plate materials:201 S/S	58mm series Side plate&Strike plate materials:304S/S	
Cylinder	Brass withZinc coated, Diameter:15*30mm	Brass with Zinc coated, Diameter:17*33mm	
Key	3keys Brass materials Smaller	3keys Brass materials Bigger+Thicker	
Salt Spray Tests	More than 24Hours	More than 48Hours	

Color Option Smooth Series







Production Line For MDF Door

MDF DOOR дВери МДФ



Selecting the raw material of the highest grade and cuttingMDF board based on the customized size.

Carving pattern:Input the required pattern into the automatic carving machine to guarantee the highefficiency and accuracy.



to basic strong structureof door leaf.



Assembling the fir wood and MDF board Cold Pressing: Glue the melamine boards on both sides, docold pressing to make surepermanent stability.



Laminating with PVCfilm by the machine.



Assembling the door frame: cutting the boardbased on the customized size and press them.



Laminating the film on the door frame.



Storage of finished MDF Doors in clean and Dry place





PVC film on the surface Design made by machine



VariousDesgins&Colors available



Cost-saving



Fir-wood frame work



Stable structure

12

MDF DOOR · Flush series двери МДФ

MDF DOOR · Flush series дВери









MDF DOOR · Flush series двери

MDF DOOR-Flush series двери МДФ







MDF DOOR-Modern flush design двери МДФ

MDF DOOR-Modern flush design двери МДФ







17

PVD-184

PVD-194

PVD-195

PVD-196

MDF DOOR-Glass series двери МДф

MDF DOOR·Glass series двери



MDF DOOR-Glass series двери МДФ

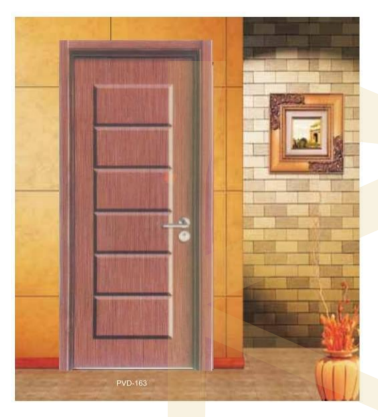
MDF DOOR-Engineering series двери МДФ



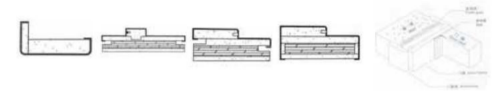


MDF DOOR-Embossed Series

Accessories фурнитура







Casing **Hardware**

A Type Frame B Type Frame C Type Frame

PVC door frame and casing installation

Installation



Color Option



PVC Door



■ Structure



3mm PVC Board on both sides,water-proof

Honeycomb paper infilling Semi-solidwood blocks infilling Hollow Core Particle board infilling

Firwood skeleton-Strong and stable structure, no bending or out-ofshape

Deep Groove Series (Maximum size for Door leaf: H*W 2150*920mm) (Minimum Size for Door leaf: H*W 2000*750mm)



(Maximum size for Door leaf: H*W 2150*920mm)

Raised Moulding Series (Minimum Size for Door leaf: H*W 2000*750mm)



HPL DOOR HPL DOOR





HARDWARE



COLOR OPTION





HD-05

HD-06

27

HD-03

WPC DOOR WPC(ДеревЯнной пластиЧной сеси)

WPC DOOR WPC(ДеревЯнной пластиЧной смеси)



Test Item		Test	Test Result
Mositure Content		GB/T 17657-1999	1.50%
Water Absorption		GB/T 6739-1996	0.52%
Formal Dehyde Release	Э	18580-2001	N/A
ccThe size change rate after h	eating	1634.2-2004	-0.87%
Vicat softening temp		1633-2000	81°
Bending Strength		1040-1992	27MPa
(Shored)hardness		1043-1993	4H
Grasps bolt strength		1043-1993	535N

Product performance

Stability:

High-density raw material, life-time using

Workable:

Very good at machining, could be cut, drilled and painted

High resistance:

High resistance for cracking and losing shape, fire proofed, heat proofed, water proofed, termite proofed Finsihing:

no color difference, could be finished with verneer, PVC film, decoration paper, heat transfer and painting.

Environment-friendly:

recyclable,no formal dehyde

Customization:

customizedsize and design

