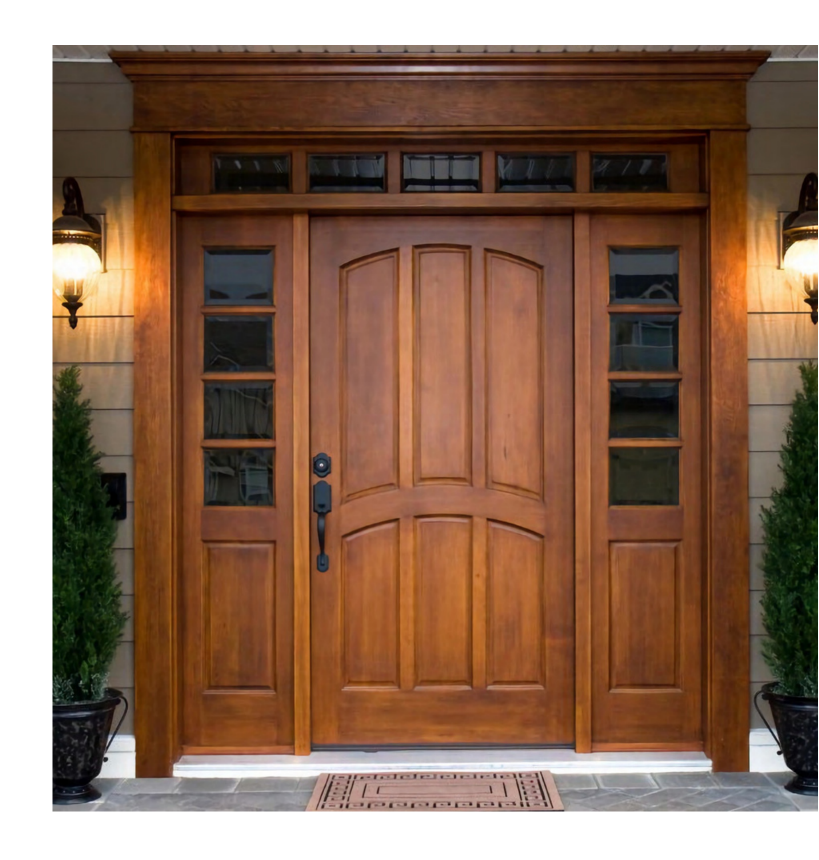
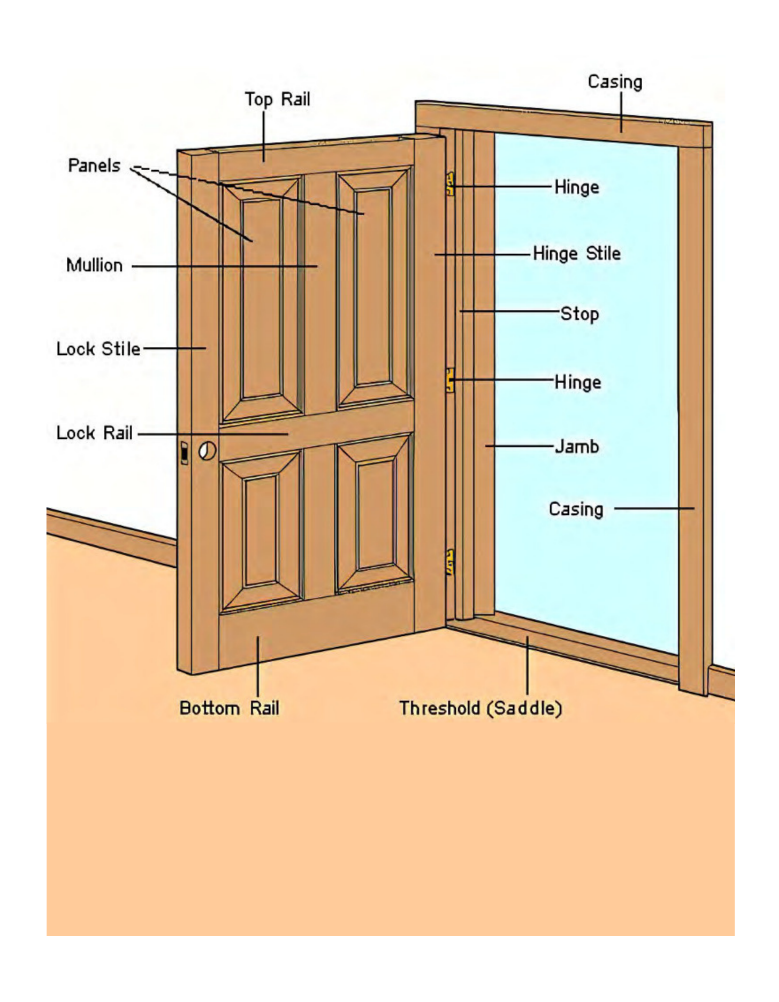


Dallas, TX | Nationwide Supply Farid Feizollahi Founder & Director

+214-952-7900

Faridfzrealtor@gmail.com







ONTENTS

Entrance Door	01-18
Pivot Door	02-08
Solid Wood Entrance Door	09-18
Composite Door	19-34
Composite Veneer Door	21-30
Composite Glass Door	31-34
Shaker Door	35-38
Barn Door	39-48
Floating Sliding door	49-60
Pocket Door	61-72
Folding Door	73-84
Folding Door	73-78
Louver folding door	79-84
Sliding Door	85-88
PVC Door	89-90
Accessories	91-96







The floor spring door can open freely inside and outside, and can make a larger door size than the ordinary swing door, which is a common door for renovation projects.

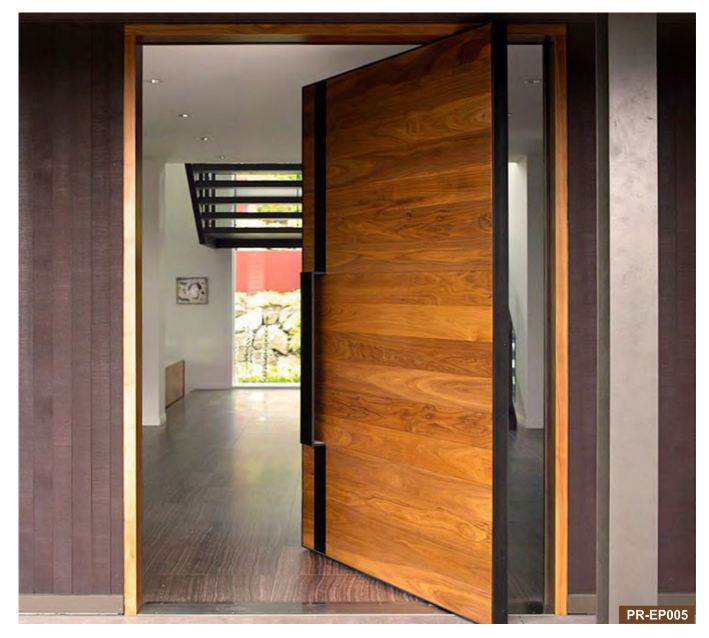




























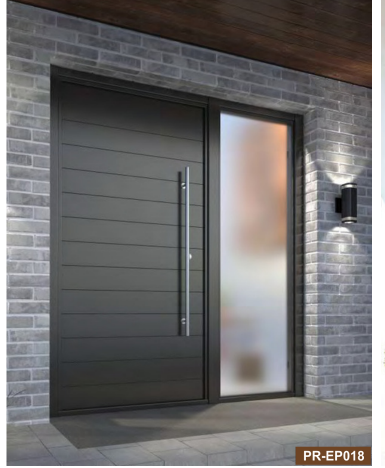
















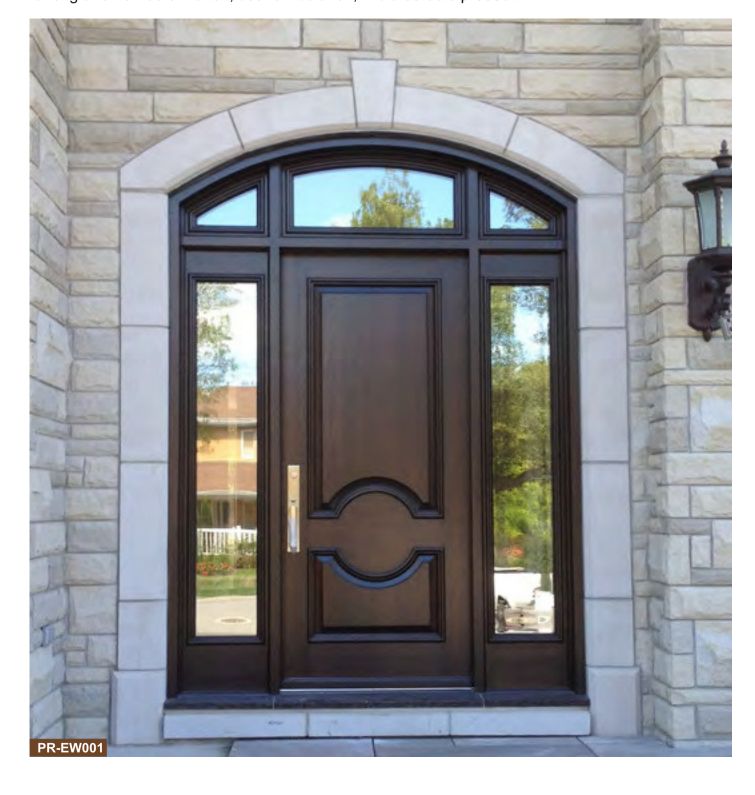


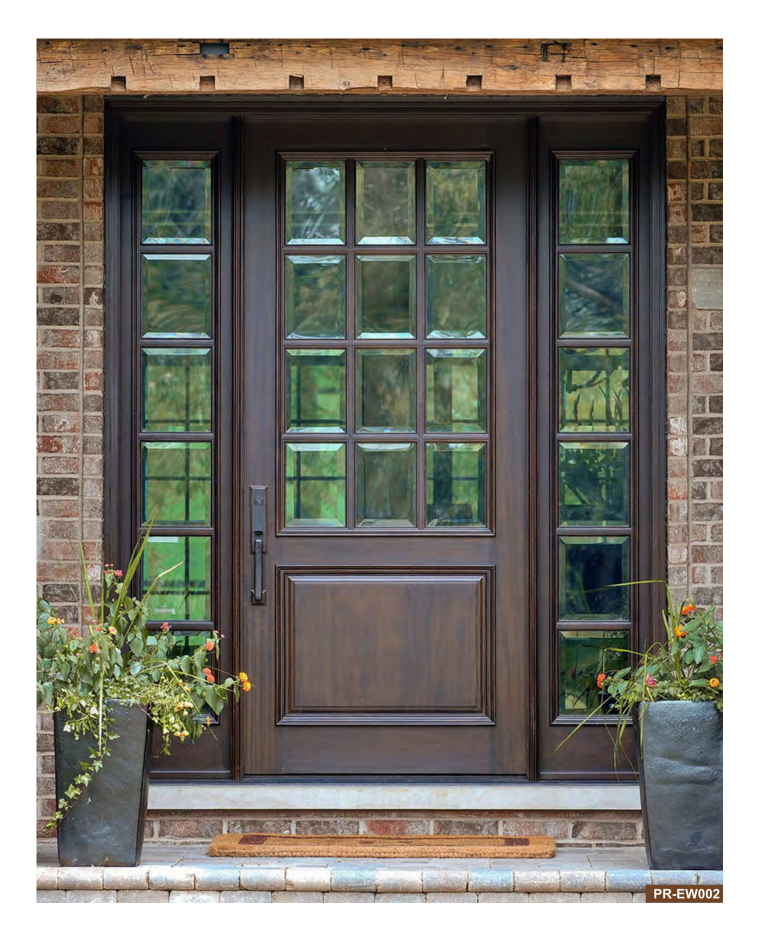




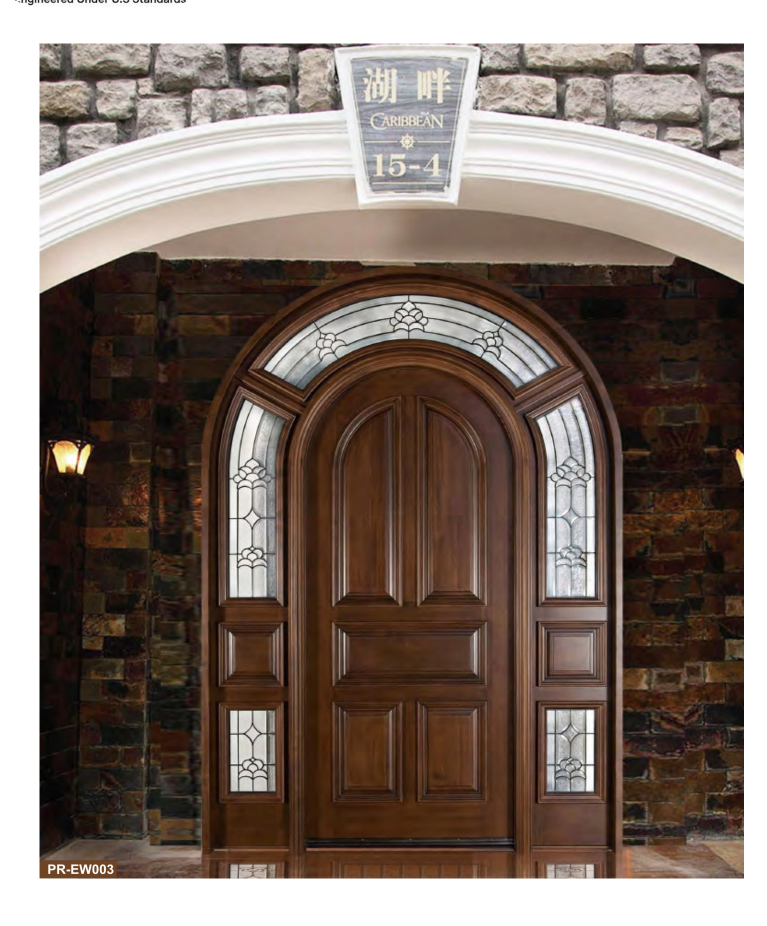
SOLID WOOD ENTRANCE DOOR

The processed solid wood door has the characteristics of non-deformation, corrosion resistance, no cracks and heat insulation. Moth-proof, moisture-proof, anti-fouling, heat-resistant, anti-cracking, strong and non-deformation, sound insulation, it is a durable product.















































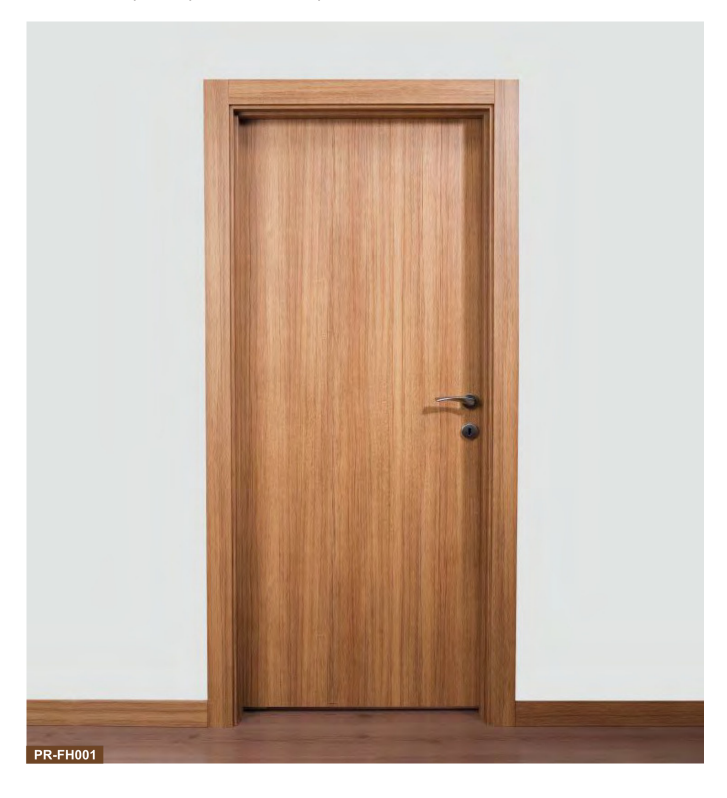






COMPOSITE VENEER DOOR

Composite wood veneer door has a strong resistance to deformation, it has a long maintenance cycle, good heat and sound insulation performance. It does not need to be painted, which is environmentally friendly and saves money.



















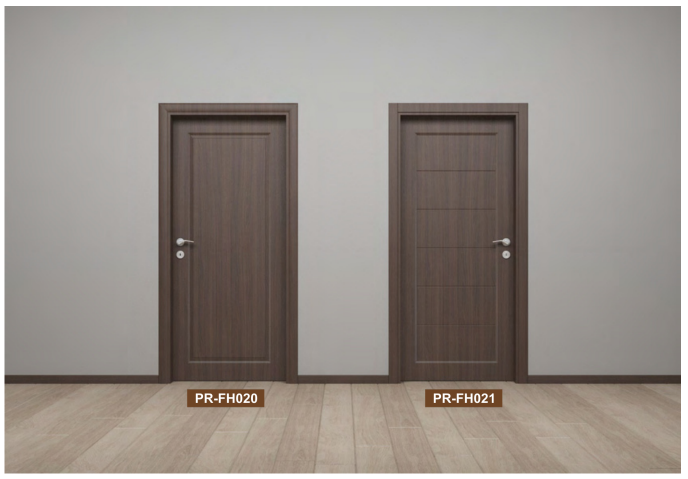




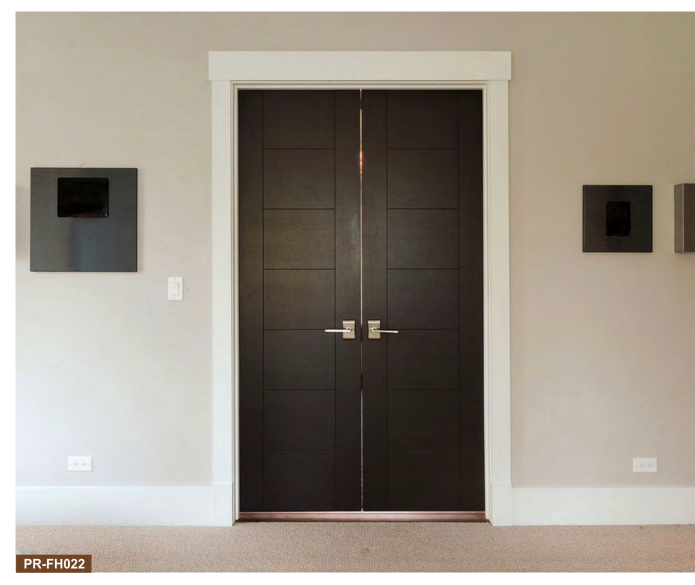














































COMPOSITE GLASS DOOR

The composite glass door is not easy to deform or crack, it is clear texture on the surface, the door has the characteristics of heat preservation, impact resistance, and flame retardant, and the sound insulation effect is basically the same as that of the solid wood composite door.































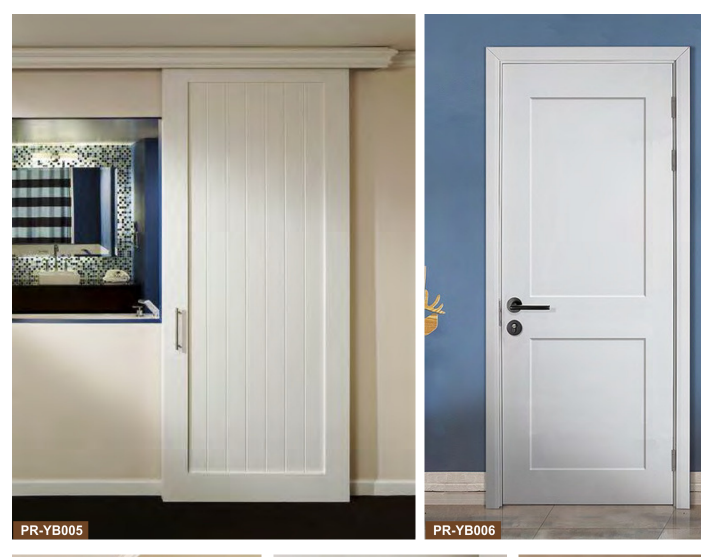






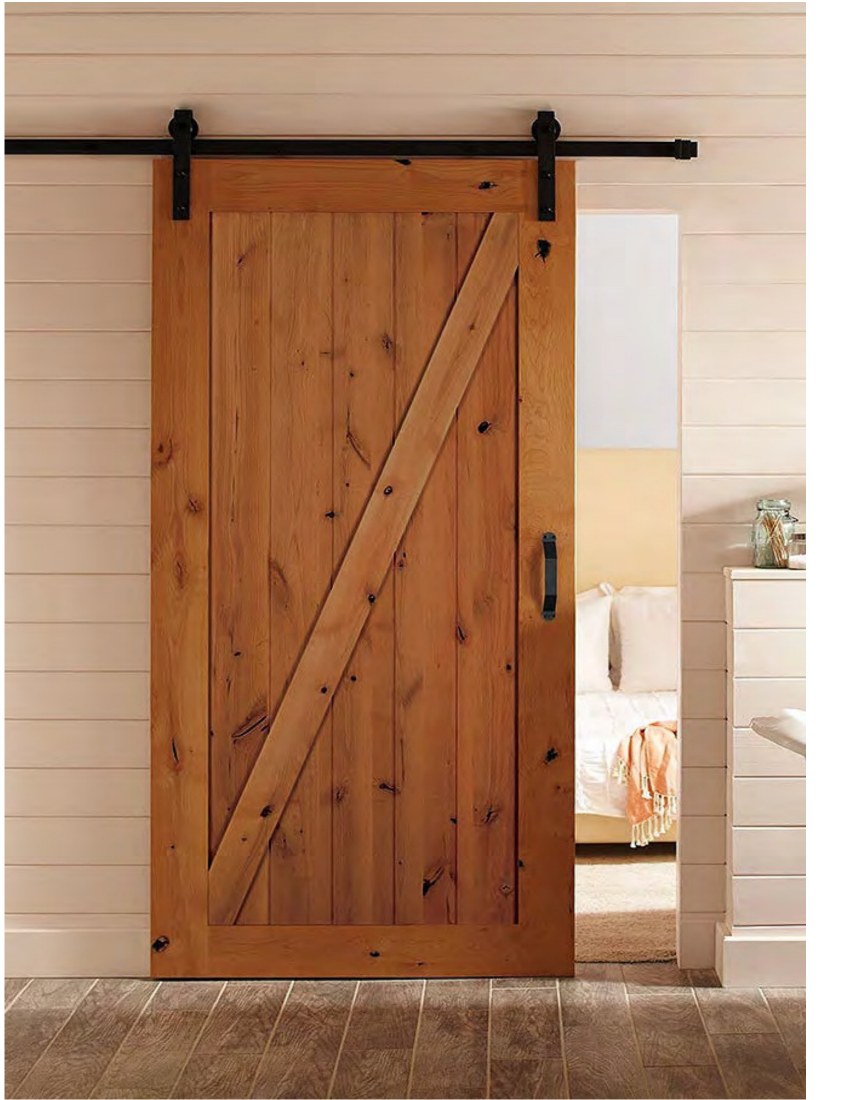


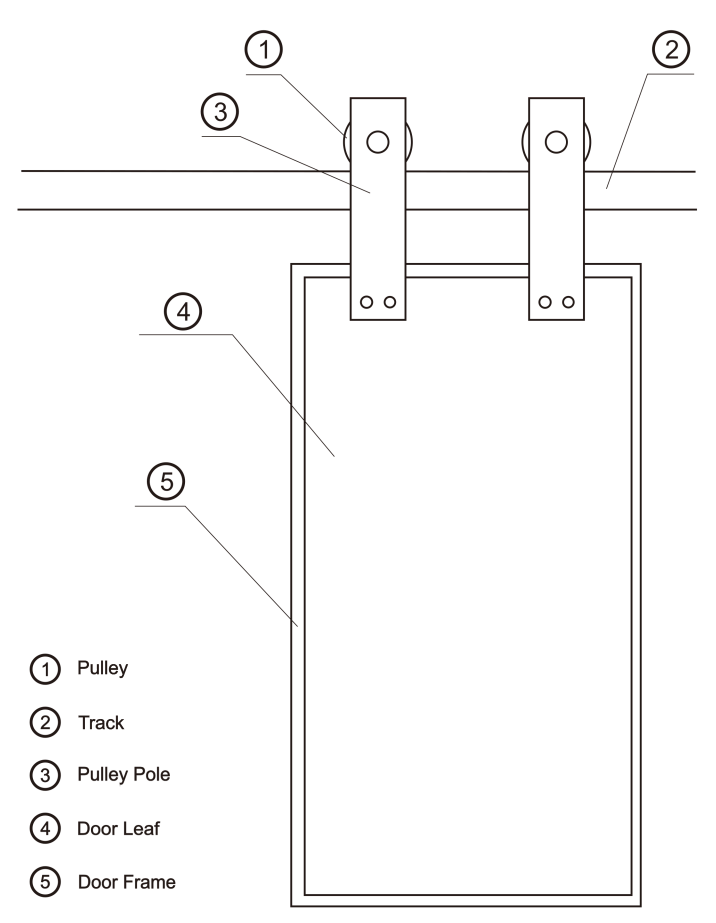














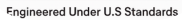








































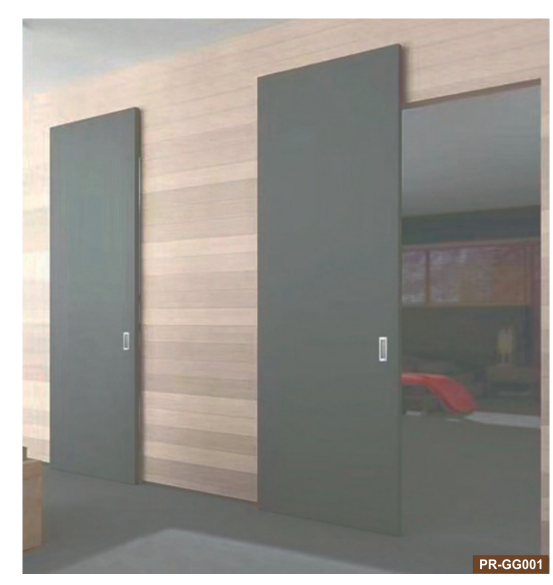






FLOATING SLIDING DOOR

The overall design of the ghost door is simple and beautiful. Its track is hidden inside the door panel, so it takes up little space and is suitable for installation in rooms with narrow space.



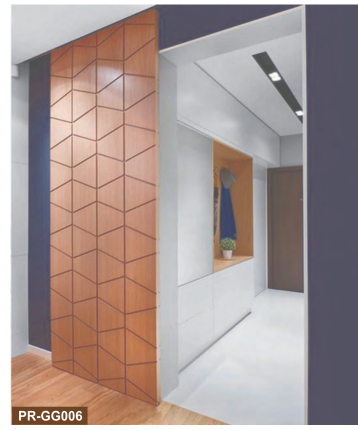
















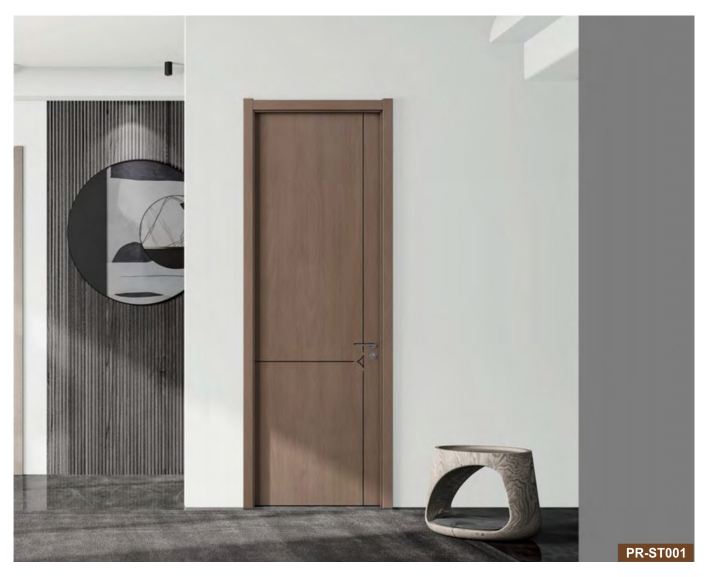


















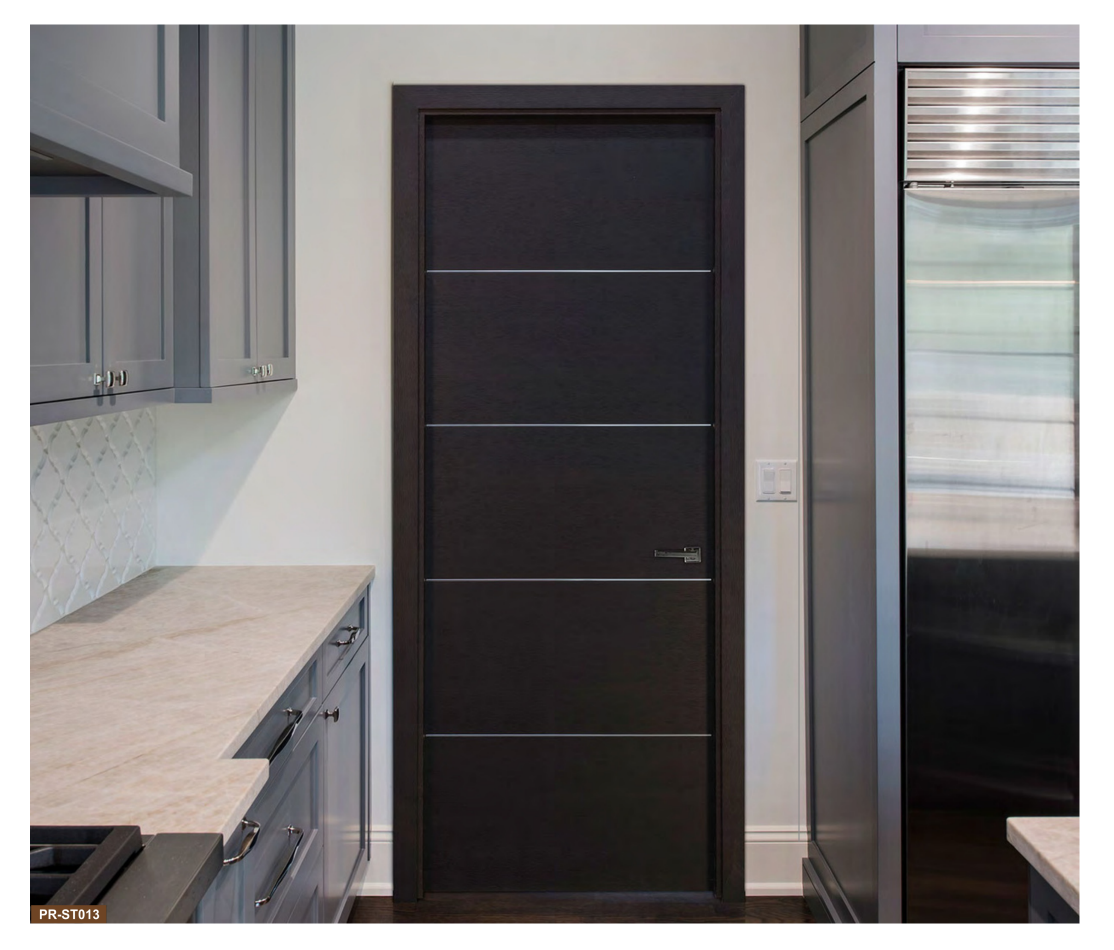


Ecological Door | 53/54











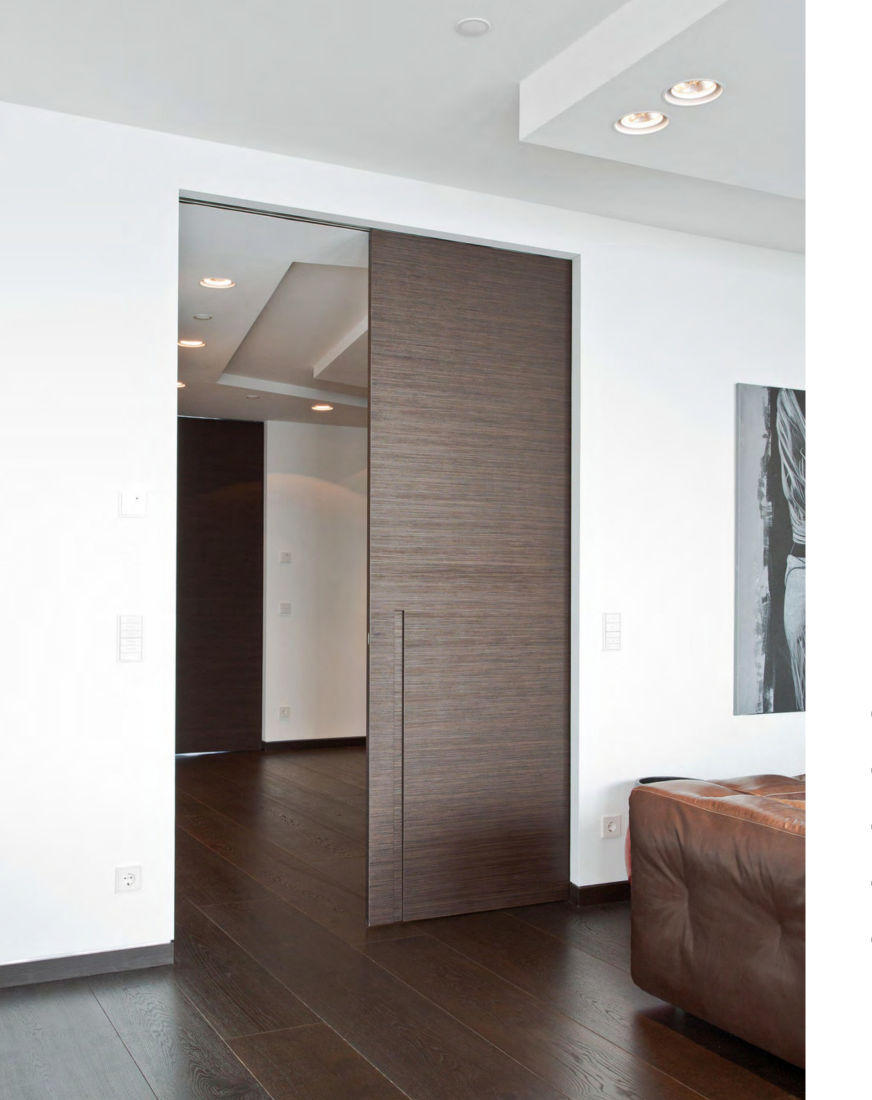


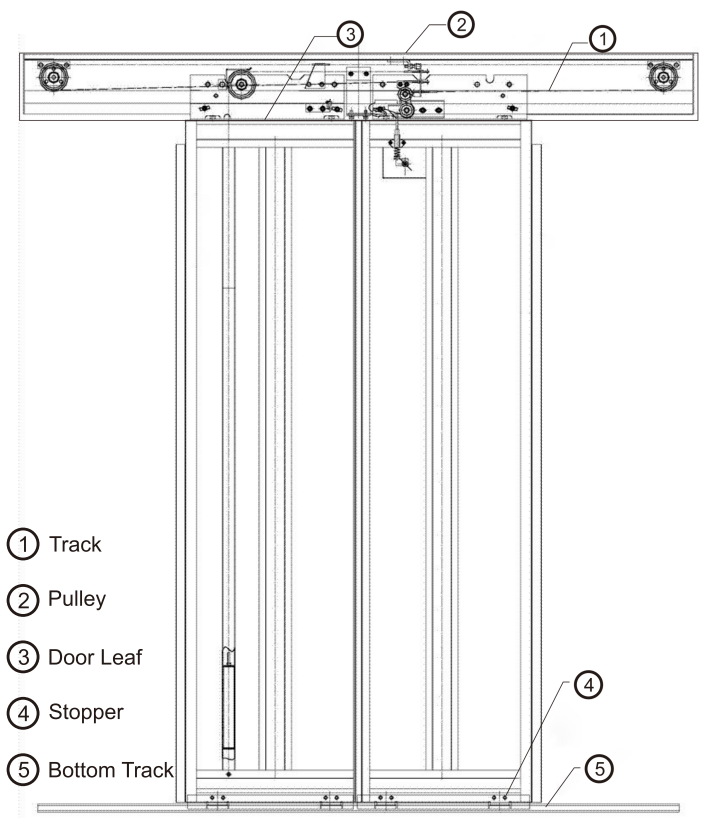














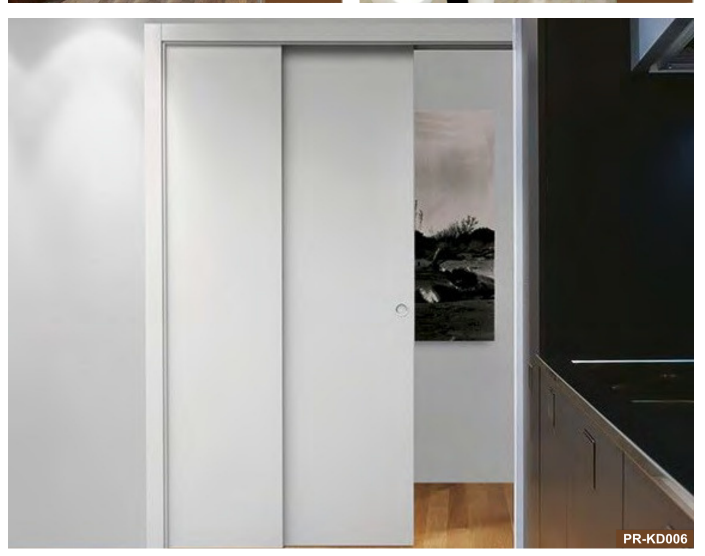












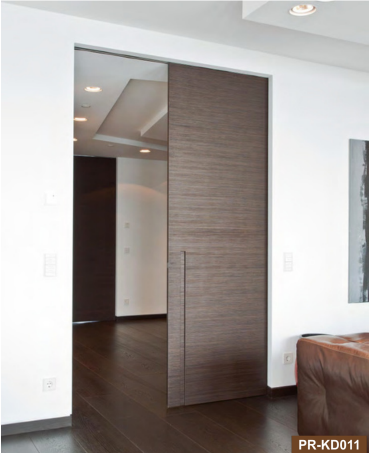
















































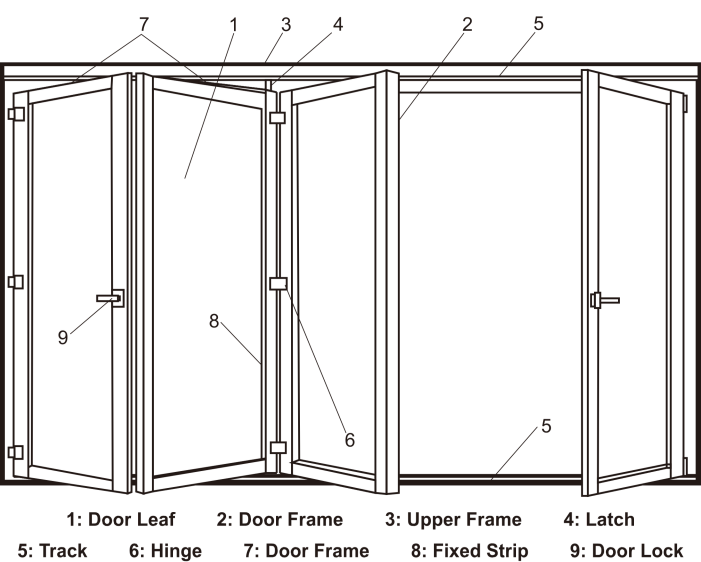






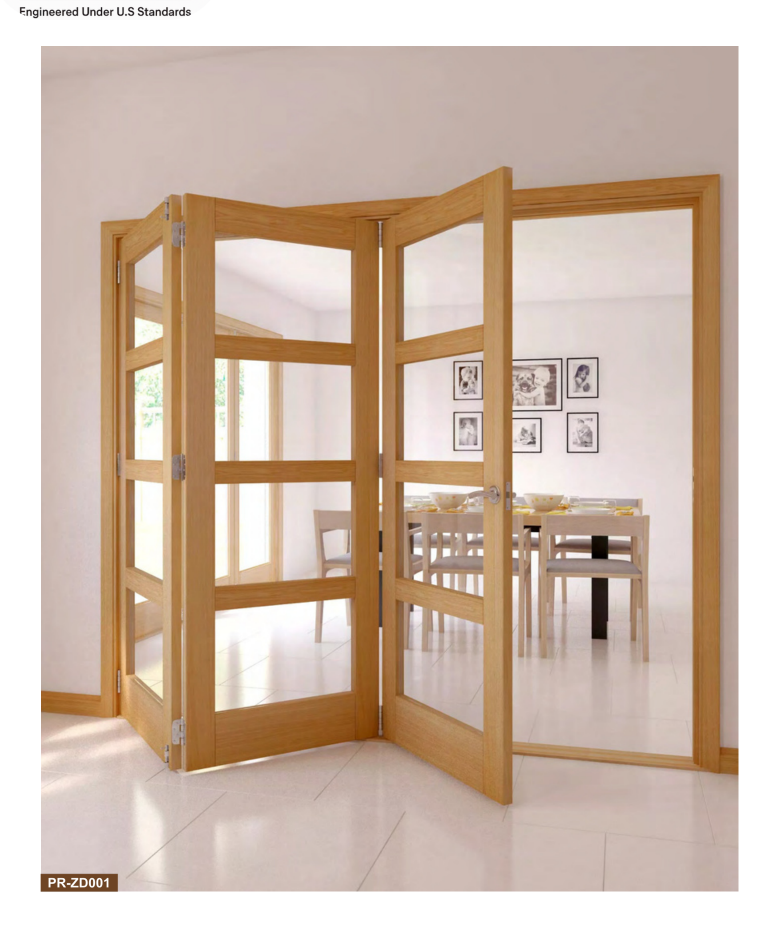






































LOUVER FOLDING DOOR

The louvered folding door is beautiful and energy-saving, simple and agile, and can be completely folded up with a clear view of the outside. It can also protect privacy while ventilating and letting in light.













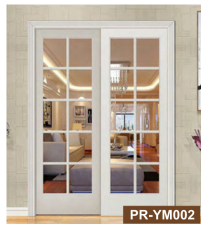














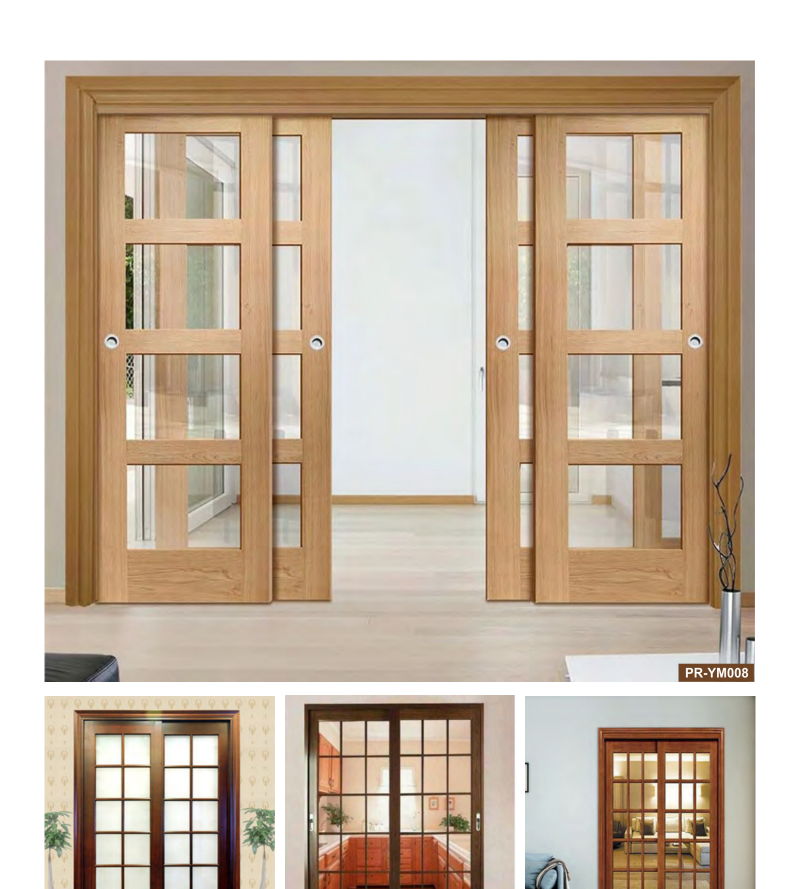












PR-YM010

PR-YM011











size range	height:1900-2200mm(74.8-86.6in)
	width:610-1050mm(24-41.34in)
	thickness:30-45mm(1.18-1.75in)
surface	0.12/0.14/0.16mm PVC film
fill-in core	MDF sticks core
	honeycomb paper core
	parlicle board core
	solid wood core
edge sealing type	dovetail groove
	PVC strips
	solid wood
finish type	finished



Wood door hardware classification



Xiaomi electronic lock



LANBO electronic lock



Samsung electronic lock



BOSCH electronic lock

Entry door mechanical locks



Model: PR-MS001 Material: Zinc Alloy



Model: PR-MS004 Material: 304 Stainless Steel



Model: PR-MS002 Material: Zinc Alloy



Model: PR-MS005 Material: 304 Stainless Steel



Model: PR-MS003 Material: Zinc Alloy



Model: PR-MS006 Material: 304 Stainless Steel

Pivot door locks



Model: PR-MS007 Material: Zinc Alloy



Model: PR-MS008 Material: 304 Stainless

Sliding door locks



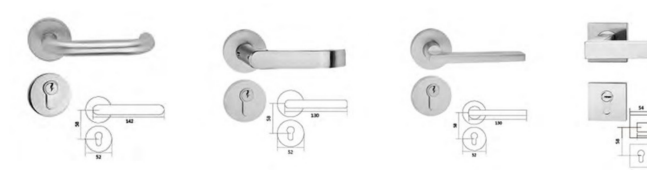
Model: PR-MS009 Material: Zinc Alloy



Model: PR-MS010 Material: Zinc Alloy



Interior door lock



Model: PR-MS011 Material: 304 Stainless Steel Material: 304 Stainless Steel

Model: PR-MS012

Model: PR-MS013

Model: PR-MS014

Material: 304 Stainless Steel Material: 304 Stainless Steel



Model: PR-MS015 Material: Zinc Alloy



Model: PR-MS016 Material: Zinc Alloy



Model: PR-MS017 Material: Zinc Alloy



Model: PR-MS018 Material: Space Aluminum



Model: PR-MS019 Material: Space Aluminum





Model: PR-MS020 Material: Zinc Alloy

Swing door hinge



Model: PR-MS021 Material: 304 Stainless Steel Name: Non-Mortise Hinge



Model: PR-MS022 Material: 304 Stainless Steel Name: Full Mortise Hinge



Model: PR-MS023 Material: 304 Stainless Steel Name: Lift Off Hinge



Model: PR-MS024 Material: 304 Stainless Steel Name: Invisible Hinge



Model: PR-MS025 Material: 304 Stainless Steel Name: Hydraulic Hinge



Model: PR-MS026 Material: 304 Stainless Steel Name: Diuble Action Spring Hinge

Long pull handle



Model: PR-MS027



Model: PR-MS028



Model: PR-MS029



Model: PR-MS030 Material: 304 Stainless Steel Material: 304 Stainless Steel Material: 304 Stainless Steel Material: 304 Stainless Steel



Sliding door/folding door sliding track + pulley



Model: PR-MS031 Material: 304 Stainless Steel Type: Barn Door Sliding Track



Model: PR-MS032 Material: Aluminum Alloy Type: Barn Door Sliding Track Track Type: Barn Door Sliding Track



Model: PR-MS033 Material: Carbon Steel



Model: PR-MS034 Material: Aluminum Alloy Type: Sliding Door Sliding Track



Model: PR-MS035 Material: Sliding Door Hanging Wheel



Model: PR-MS036 Material: Sliding Door Hanging Wheel With Cushion



Model: PR-MS037 Material: Folding Door Hanging Wheel Set

Floor Spring Set



Model: PR-MS038 Material: Folding Door Hanging Wheel Set

Other Accessories



Model: PR-MS039 Material: 304 Stainless Steel Name: Ball Catch Latch



Model: PR-MS040 Material: 304 Stainless Steel Name: Roller Latch For Sliding Door / Folding Door

American-style door locks



PR-UK001



PR-UK002



PR-UK003







PR-UK006



PR-UK008



PR-UK005

PR-UK009



PR-UK010



PR-UK007

PR-UK011



PR-UK012



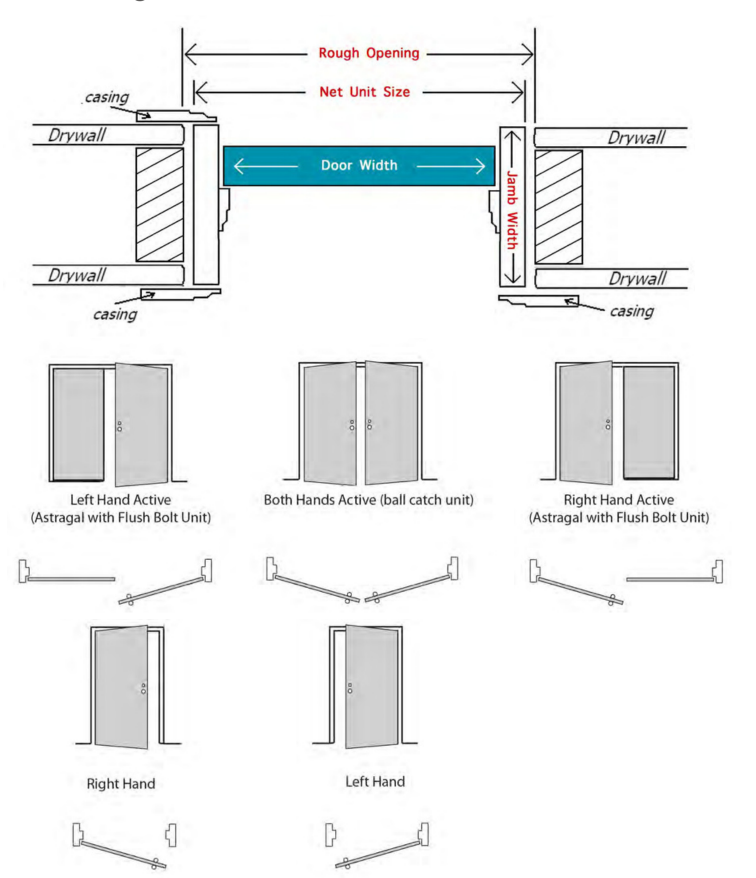
PR-UK013



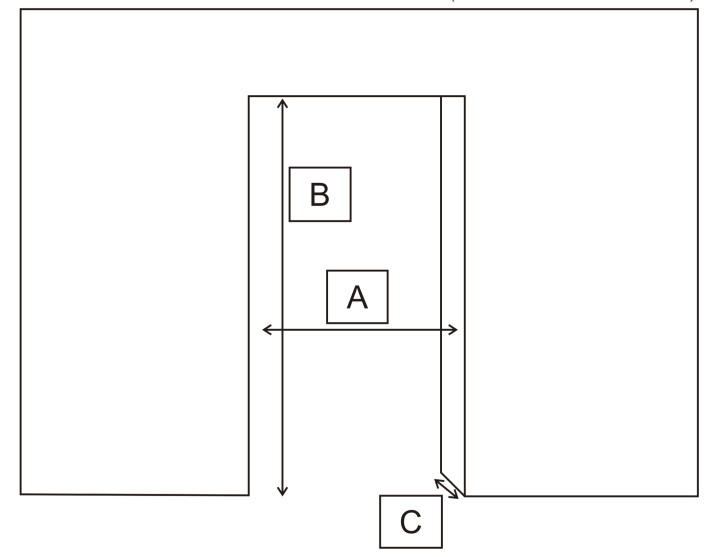
PR-UK014



Measuring method for door size



Measuring Door Opening (for door sets with frames)



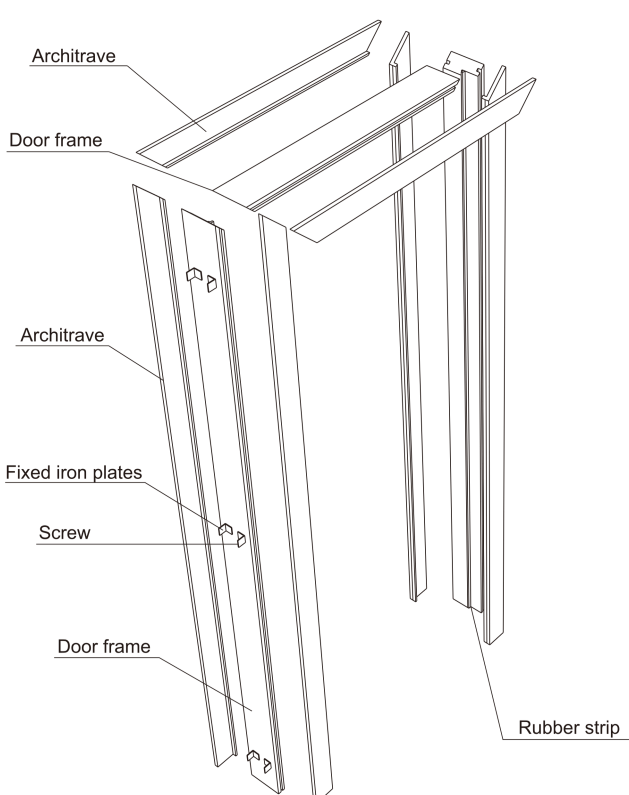
A: Opening Width: Select the upper/middle/ lower points for measurement, choose the smallest one.

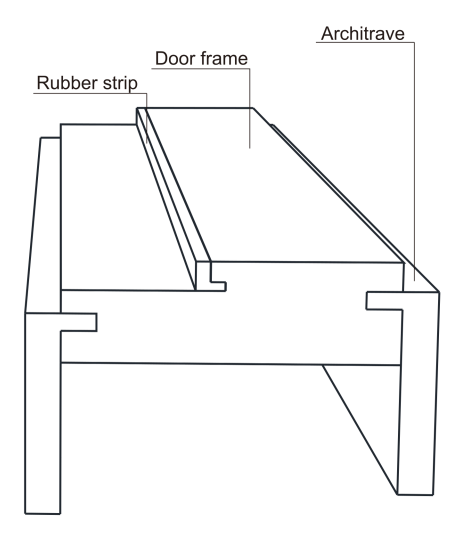
B: Opening Height: Select the left/middle/ right points for measurement, choose the smallest one.

C: Wall Thickness: Select the upper/middle/ lower points for measurement, choose the biggest one.



Door installation





- 1.chck whether the size of the door frame match with the door leaf, or it is need to cut;
- 2.Use screw assemble the frame, the archiraves are not to installed;
- 3. Fasten the door frame to the hole with fixed iron plate;
- 4.Install hinges to secure the door leaf to the door frame;
- 5.Install the lock and stopper;
- 6.Install architraves to the door frame.



Factory





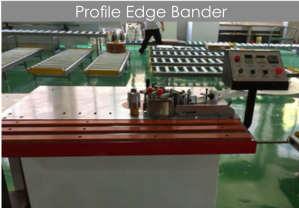
























Our Advantages

What you can get buying from us?

(1) Saving your money with half price of your local market.



(2) Saving your time, get all the materials from one supplier.



- (3) Customized based on your projects, free design.
- (4) NO MOQ required



- (5) Mix container, door to door service.
- (6) 3 years warranty



MEMO
