

# DOORS



Design with Perfection



**KENSON** door has earned a reputation for being a rapidly growing company, taking it to its current positions as one of INDIA'S leading manufacturers of Decorative Designer doors for industry and private use. **KENSON** success also extends from its Dealers in Karnataka, plus an extensive network of dealers in other states within South India.

Our Mission is to provide our client with best quality doors in most competitive price without compromising the Quality, Safety and Environment. When it comes to our services we make sure that we keep in mind even a minute detail to serve our client better and maintain a long term business relationship.

Our goal is to become one of the leading door manufacturing company globally by providing high quality doors upto the client expectation. We are committed to maintain the highest position in the market through our quality and unmatched dedication.







FRAMES

# INDEX

Burma Border Tea	ak Doors	04
Ghana Tea	ak Doors	12
Teak Vene	er Doors	20
Premium Cut & Paste Lamina	te Doors	25
Cut & Paste Lamina	te Doors	28
Lamina	te Doors	34
Grooved Lamina	te Doors	47
Embossed Lamina	te Doors	49
Korean PVC Vene	er Doors	50
Premium Membran	ne Doors	54
Metal Strip Membran	ne Doors	56
Membrai	ne Doors	58
Primer Coate	ed Doors	61
Moulded Sk	in Doors	63
WP	C Doors	64
WPC UV Coatin	ng Doors	67
WPC & Wooder	n Frames	68
Flus	sh Doors	70
Size & Spec	cification	71















IMPROVED STRENGTH



Burma Border Teak





TERMITE PROOF

IMPACT RESISTANT

80 EXCELLENT STAIN RESISTANCE











KBT 004 2★





KBT 005 2★ KBT 006 2★



### Burma Border Teak Doors



KBT 007 2★



KBT 009 3★



KBT 008 3★



KBT 010 4★











KBT 013 4★



KBT 012 4★



KBT 014 4★



#### Burma Border Teak Doors



KBT 015 5★



KBT 019 7★



KBT 018 6★



KBT 020 7★







KBT 022 **8**★





KBT 024 9★



KBT 025 10★ KBT 027 25★











IMPACT RESISTANT









# Burma Border Teak Pooja Doors



KBPT 029











KBT 032 2★ KBT 033 3★



KBPT 031 2★













Open Multiple doors of Success.









HIGH SCRATCH RESISTANCE















KGT 106



KGT 105



KGT 107







KGT 108



KGT 112



KGT 110



KGT 113











KGT 120



KGT 117



KGT 121





KGT 122





KGT 123



KGT 124 KGT 125

















17 KGT 128 KGT 129



# Ghana Teak Doors



KGT 136





KGT 137



KGT 138 KGT 139







KGPT 130



KGPT 134



KGPT 131



**KGPT 140** 











HIGH SCRATCH RESISTANCE

**Teak Veneer** Doors









IMPACT RESISTANT



Kenson Veneers your path to a perfect Smile.



















KTV 220 KTV 221









KTV 222



















KTV 228 KTV 229 23



# Teak Veneer Doors



KTV 230





KTV 231



KTV 232 KTV 233

# Premium Cut & Paste Laminate Doors















KENSON

KPLD 02

Smart Laminate Designs for Good Moments.







KPLD 01



#### Premium Cut & Paste Laminate Doors







KPLD 03



KPLD 04



KPLD 06

## Premium Cut & Paste **Laminate Doors**















**KPLD 010** 





KCP 415



Your desire for perfection is Exhibited at every level.



IMPACT RESISTANT







HIGH SCRATCH RESISTANCE





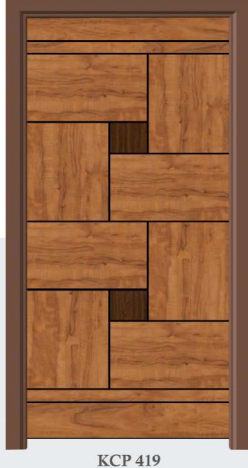














**KCP 420** 



### Cut & Paste Laminate Doors



KCP 421





KCP 423



KCP 424















**KCP 428** 



#### Cut & Paste Laminate Doors















KCP 432

















KCP 436











HIGH SCRATCH RESISTANCE



KLD 301





粉 EXCELLENT STAIN RESISTANCE Discover and Love the World Created by Kenson Doors



KLD 302















35

KLD - 305 KLD - 306









KLD - 308







KLD - 311













KLD - 314 KLD - 315



# Laminate Doors







KLD - 319



KLD - 320



KLD - 321













KLD - 324



KLD - 337

39













KLD - 344



KLD - 346









KLD - 348



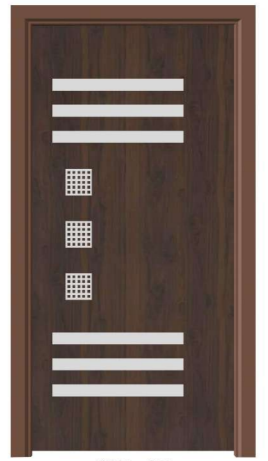


LD - 349 KLD - 350

41













KLD - 352



KLD - 354











KLD - 356







43



# Laminate (High Glossy) Doors



KLD - 359 (HG)



KLD - 361 (HG)



KLD - 360(HG)



KLD - 362(HG)









KLD - 364





45 KLD - 365 KLD - 366



# Laminate Doors





KLD - 368





KLD - 369 KL









KGLD - 02







# Grooved Laminate Doors







KGLD - 06



**KGLD - 08** 











KELD - 902











Nature made Future.



















KPVD 002











**KPVD 004** 







# Korean PVC Veneer Doors







KPVD 007



**KPVD 008** 



**KPVD 010** 











KPVD 012





**KPVD 014** 



# Premium Membrane Doors



KPM - 702



**KPM - 704** 



**KPM - 703** 



KPM - 705















**KPM - 708** 



KPM - 709 KPM - 710 55













Metal Strip Membrane Doors

# KMSD 01





IMPACT RESISTANT

Things work out best for those who make the best of how things work.

















KMSD 05

KMSD 03



KMSD 06 57



# Membrane Doors













KMD 604 KMD 605 KMD 606













**KMD 610** 





KMD 611 KMD 612



# Membrane Doors









**KMD 616** 



**KMD 617** 



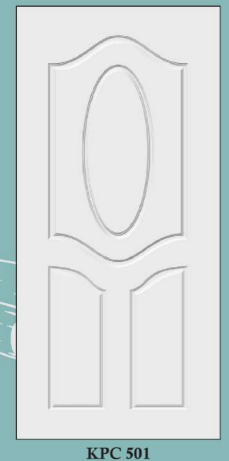
KMD 615

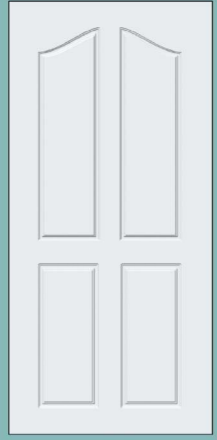


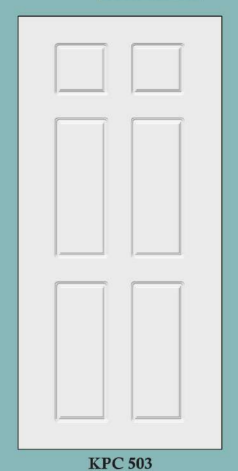
**KMD 618** 

# Primer Coated Doors



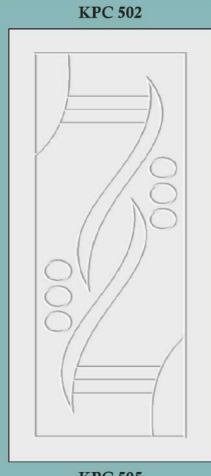


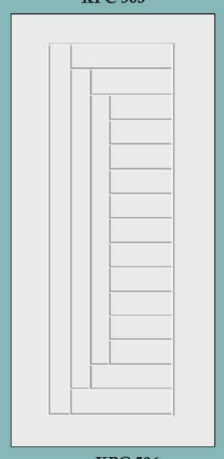






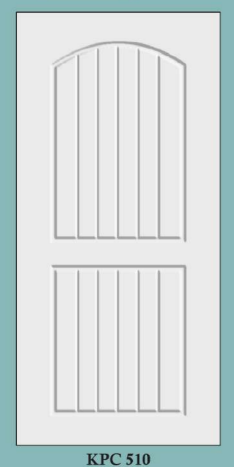
**KPC 504** 



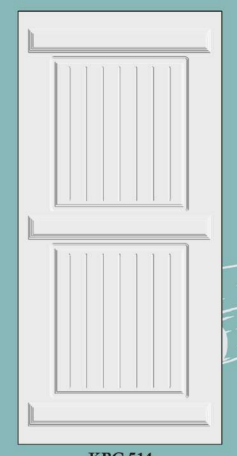


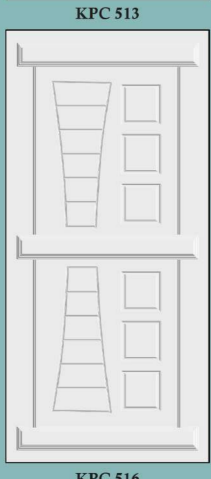


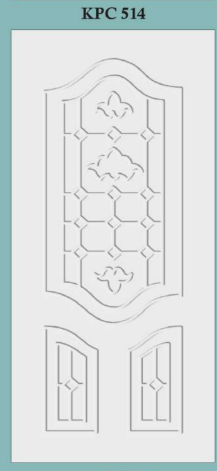
## Primer Coated Doors





















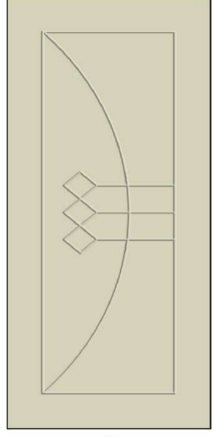
**KSD 2 PANEL** 

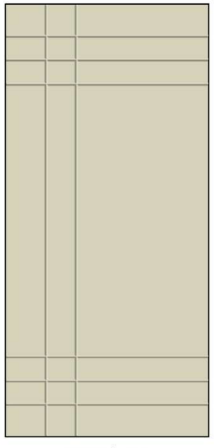
**KSD 4 PANEL** 

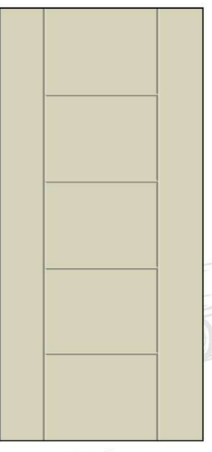
KSD 6 PANEL







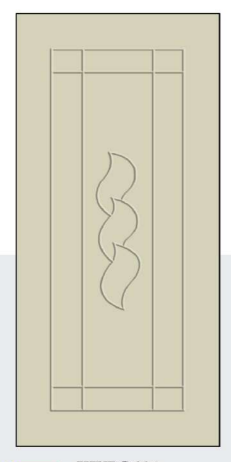


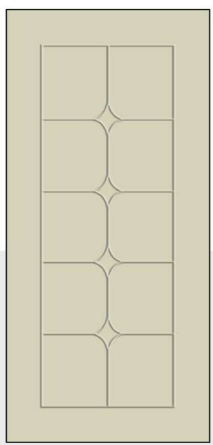


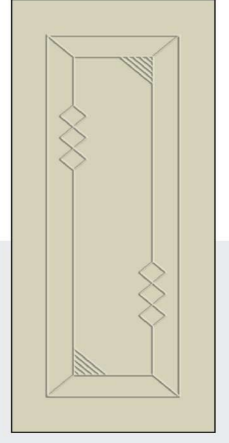
**KWPC 801** 

**KWPC 802** 

**KWPC 803** 







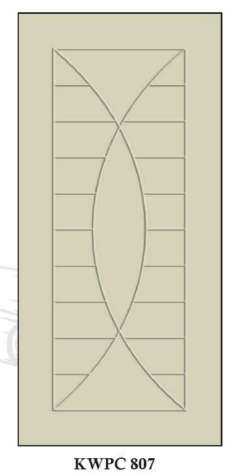
**KWPC 804** 

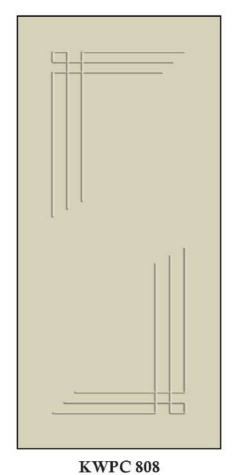
**KWPC 805** 

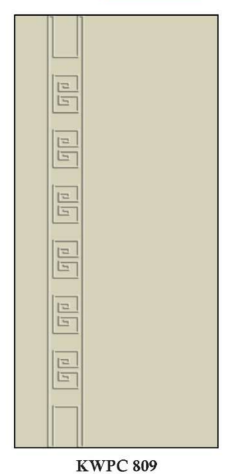
**KWPC 806** 

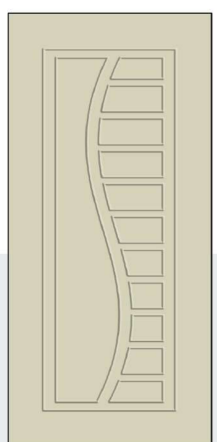


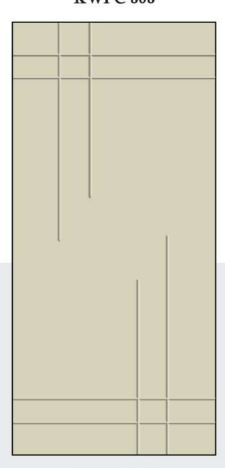


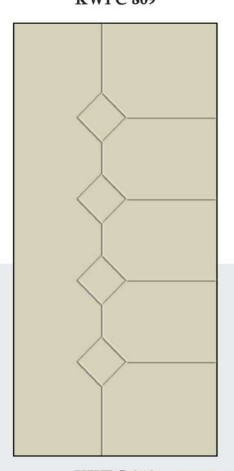










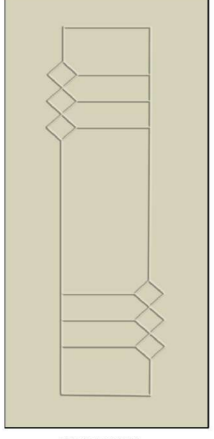


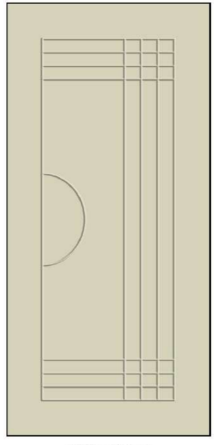
KWPC 810 KWPC 811

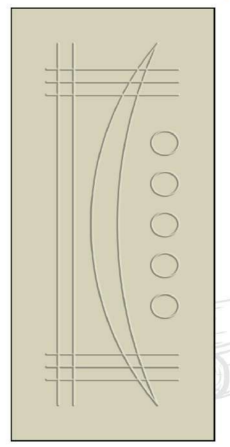
**KWPC 812** 







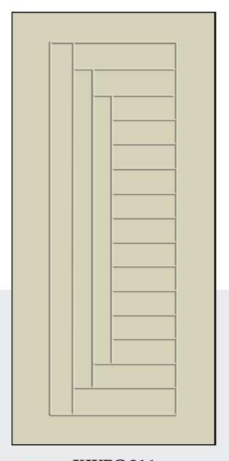


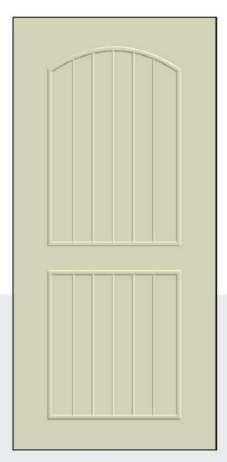


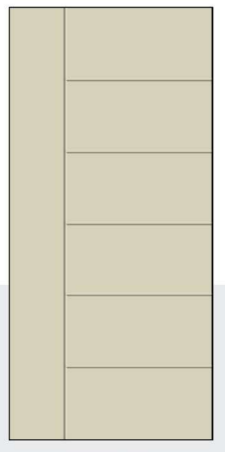
**KWPC 813** 

**KWPC 814** 

**KWPC 815** 







**KWPC 816** 

**KWPC 817** 

**KWPC 818** 











WPC UV 03 WPC UV 04



WPC UV 02



67



## WPC & Wooden Frames

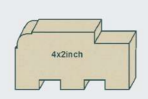


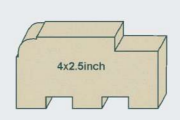
## **AVAILABLE WPC FRAME**

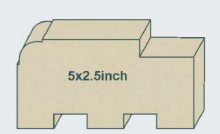
WPC is the acronym for Wood Polymer Composite it is the new age product which combines the properties of wood and virgin or recycled plastic offering a highly durable material. Builders, Architects, furniture manufacturers and others are adapting this unique material across India and globe very quickly. WPC does wonders in finding solutions to various problems that come across while using natural wood.

### **WPC FRAMES**













All our **KENSON** products hold a warranty of **TWO YEARS** & can only be claimed on producing original Bill.

\*Warranty can be claimed for manufacturing defects only.

No Warranty against nature effects like : ★ Sun Crack ★ Weather Effect ★ Door Sinkage

Since ours is a natural product, there are chances of some variation in Shade, Grain & Design

### **Storage Instructions:**

Doors must be horizontally stacked on flat Surface in cool & dry place. Doors must not be exposed to sunlight.

### **Installation & Fixing Instructions:**

- The Door Frame has to be fixed in 90° Angle
- Do not trim more than 1" (25mm) on the Top & bottom of the Doors. Do not trim more than 1" (25mm) on the sides of Doors.
- Lipping of teak or hardwood on all the four sides has to be done compulsorily to prevent moisture absorption, wear & tear
- of the Door. The door life increases by doing this. The applied warranty will become invalid if this instruction is not followed.
- Do not cut the door for fixing glass at your end. Pl inform us about your requirement we shall cut the door & give it to you.
- $\bullet$  ½" (12mm) gap has to be maintained between bottom of the door & flooring (door frame) for the bathroom door.

#### **Bathroom Doors:**

• After trimming & Lipping of the Door, all the four sides & Bottom has to be primed & painted or sealed with wood sealant before

fixing the door.

- Please do maintain 3mm gap between door & frame.
- Bathroom doors, room doors & exit doors have to be taken care after every two year by painting/polishing the door on all sides

to increase the life of the doors.

• Make sure you need water proof or non – water proof door & place order accordingly. Use only branded polish for veneer doors.

#### **Engineered Veneer Doors:**

- Engineered Veneer Doors cannot be fixed at places where it is being exposed to sunlight or rainwater.
- Do use latches on Bath Room doors & room doors. In case of emergency it is easy to break the latch without causing much

damage to the door.

#### DO NOT HAMMER THE SCREW - FIT SCREWS USING A SCREWDRIVER.

In case of any manufacturing defect, our replacement is only for our product at your doorstep.

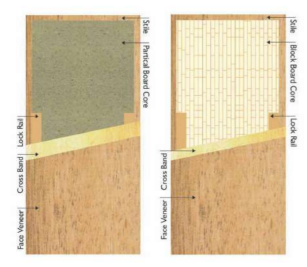
Third Party Fittings & Accessories not covered under Warranty: Any fittings & other accessories will not be replaced by us.

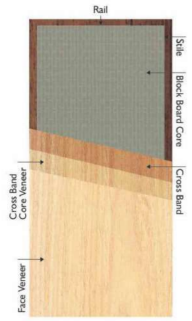
Fixing charges for the replacement door to be borne by the buyer.

**→ WARRANTY COVERS ONLY IN 100% PINEWOOD & NEEM WOOD DOORS ONLY** 









#### Adhesive:

It is the main factor for manufacturing flush door, Superior bonding & water proofing criteria is achieved by using phenol formaldehyde (PF) synthetic resin.

High quality wooden flush doors are therefore in great demand among discerning architects, builders and contractors. **KENSON** Flush Doors have solid blockboard core with cross band and face veneers which are bonded with the Hot Press process by using Urea Formaldehyde Resin with REBA for Boiling Water Resistant (B.W.R. Grade) & Phenol formaldehyde Resin for 100% Boiling water proof. (B.W.P. Grade)

#### Stile/Rail:

Finger jointed stile/rail made of selected 100% Seasoned hardwood species with good screw holding capacity.

#### Timber Core:

Timber core is a traditional core extracted from the natural resources. Pine & Hard Wood are very popular filler. Strong and rigid Timber core is also known as solid core or block board. Timber core is chemically treated as per IS-401 and seasoned in automatic kin seasoning plant as per IS: 1144 Benefit of the process reduced the moisture content up to the desirable level and make termite free, wood durable and fungi free.

#### Cross Band:

Generally we use Pine Wood, Hard Wood & Neem Wood for cross band in flush door

#### Face Veneer:

We use Gurjan Wood as a Face Veneer.

#### Note:

- The Colour given in catalogue is only for Design reference. Actual Doors Colour may vary.
- The Product are recommended for all indoor use and advised not to be exposed to direct sunlight.

### MEMBRANE SHADES



## SIZE & SPECIFICATIONS



### BURMA BORDER TEAK DOORS

THICKNESS: 32MM HEIGHT: 78,81,84

WIDTH: 33,36,38

# LAMINATE DOORS

THICKNESS: 30MM HEIGHT: 78,81,84

WIDTH: 30,32, 33,36,38

### GHANA TEAK DOORS

THICKNESS: 32MM HEIGHT: 79,81 WIDTH: 33,36,38

# GROOVED LAMINATE DOORS

THICKNESS: 30MM HEIGHT: 78,81,84

WIDTH: 30,32, 33,36,38

# TEAK VENEER DOORS

THICKNESS: 30MM HEIGHT: 78,81,84

WIDTH: 30,32, 33,36,38

### EMBOSSED LAMINATE DOORS

THICKNESS: 30MM HEIGHT: 78,81,84

WIDTH: 30,32, 33,36,38

### PREMIUM CUT &PASTE LAMINATE

THICKNESS: 30MM HEIGHT: 78,81,84

WIDTH: 30,32, 33,36,38

### CUT&PASTE LAMINATE DOORS

THICKNESS: 30MM HEIGHT: 78,81,84 WIDTH: 30,32,33,36,38

### KOREAN PVC VENEER DOORS

THICKNESS: 30MM HEIGHT: 78,81,84 WIDTH: 32,33,36,38

### PREMIUM MEMBRANE DOORS

THICKNESS: 30MM

HEIGHT: 78,81

WIDTH: 32, 33,36,38

# METAL STRIP MEMBRANE DOORS

THICKNESS: 30MM

HEIGHT: 78,81

WIDTH: 26,27,30, 32, 33,

36,38

### MEMBRANE DOORS

THICKNESS: 30MM

HEIGHT: 78,81

WIDTH: 26,27,30, 32, 33,

36,38

# PRIMER COATED DOORS

THICKNESS: 30MM

HEIGHT: 78,81

WIDTH: 26,27,30, 32, 33,

36,38

### MOULDED SKIN DOORS

THICKNESS: 32MM HEIGHT: 78,81,84

WIDTH: 26,27,30, 33,36,38

### WPC DOORS

THICKNESS: 28/30MM

HEIGHT: 78,81

WIDTH: 26,27,30, 32, 33,36

### WPC UV COATING DOORS

THICKNESS: 28/30MM

HEIGHT: 78,81

WIDTH: 26,27,30, 32, 33,36

### FLUSH DOORS

THICKNESS: 30MM

HEIGHT: 78.81.84

WIDTH: 26,27,30, 32, 33,36,38



Manufactured & Marketed By

## **SWASTIK ASSOCIATES**

Bengaluru

MADE IN BHARAT



E-Catalog