

WPC DOOR FRAME & ARCHITRAVE

Wood Plastic Composite (WPC) Door Frame & Architrave is a high performance and competitive substitute for conventional door frame (Choukhat) made from seasoned and treated hard-woods. WPC door frame & architrave are extruded like plastics and made from a compound mix of wood powder and PVC resin (recycled as well as virgin grades). Wood powder is derived from waste wood chips from sawing mills. Other cellulosic material like rice husk, bagasse, bamboo, jute, coir etc. can be used in place of wood powder. The solid WPC door frame is extruded in sizes like 5 by 2.5 inches and sold in running feet. The WPC door frame is produced in wood like colours (teak, mahogany etc.) and looks & feels like wood.





KPS Consultants





KPS Consultants

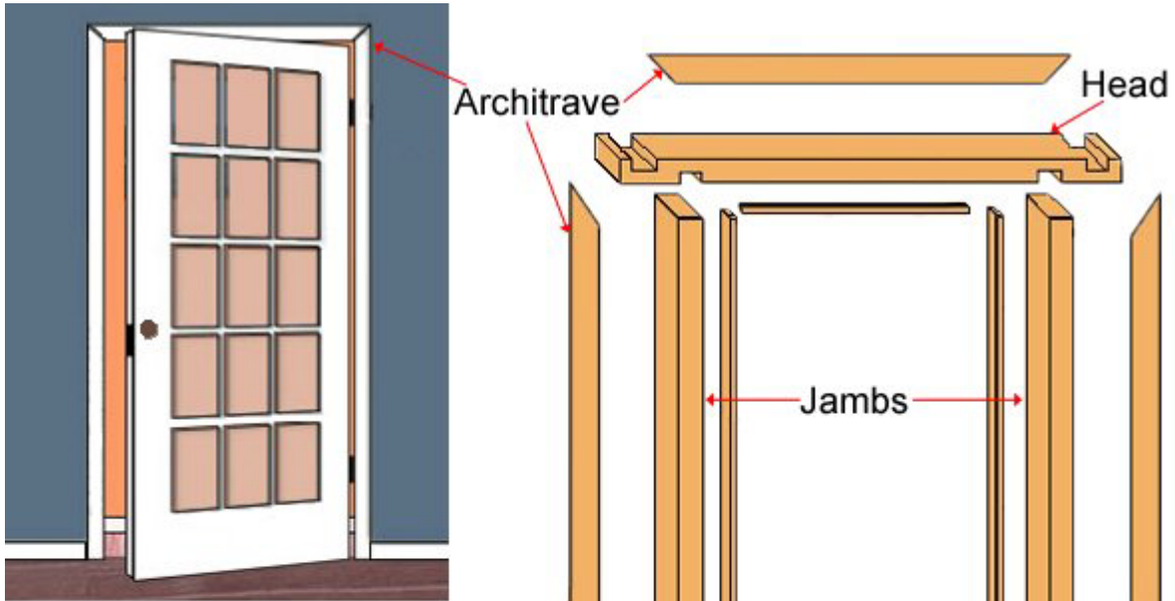




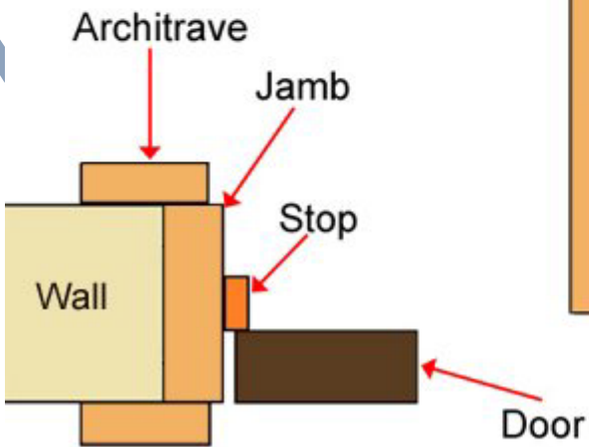
KPS Consultants

Features & Advantages of WPC Door Frame

- Moisture Resistant
- Durability (long service life), 30 - 40 years
- Fire Retardant (self extinguishing) & Low Flammability
- No expanding / contracting / warping due to change in weather
- Rot & Termite Resistant
- High Dimensional Accuracy (extruded like plastics), very low wastage
- Easy & Fast to Fabricate into end product (high productivity)
- Easy & Fast to install (saves time & labour cost)
- Produced in wood like colours (no need of varnishing, polishing, painting etc.)
- No toxic chemicals released - ideal for green building certification
- Good Impact Strength
- Can be sawn, screwed, nailed like wood
- Saving of natural resources, hence environment friendly



K



ts