



## Poncraft Door – The Original Plastic Laminate Door

Poncraft is one of the original manufacturers of laminate doors. Founded in 1953 as the Pontiac Millwork Company, in 1965 we incorporated to Poncraft Door, specializing in laminate doors. Poncraft is one of the most respected and trusted manufacturers in the door industry. After 40 years, we continue to earn your trust and respect.

### Coast to coast

Poncraft doors are installed across the U.S. and in facilities such as:

- Hospitals
- Schools/dormitories
- Hotels
- Commercial, industrial & office buildings.

### Low maintenance

You open a door every day. But no matter how many times a Poncraft door is opened, the only tools needed to preserve their beauty are soap and water!

Poncraft doors are surfaced with plastic laminate and are built to withstand heavy day-to-day wear of high traffic areas. Locations such as hallways, lobbies, classrooms, auditoriums and offices demand the durability of a Poncraft door. We guarantee our doors will never need refinishing.

### Fast, easy installation

Poncraft doors arrive at your site ready to install and hang in less than 30 minutes! The door is pre-machined at our factory so no job site finishing is required.

### Cost effective

Because Poncraft doors are sized, beveled and machined for mortise hardware, costly on-site labor to fit and prepare the door is eliminated. Unlike wood veneer or metal doors, Poncraft laminate doors do not require painting or staining.

### Unique Appearance

Any decorative affect can be achieved with a Poncraft door. We can customize a door's appearance to enhance even the most unique ambiance scheme with our wide range of solid colors, patterns and woodgrains.



## Poncraft's Unique Fiberclad (FRP) Door

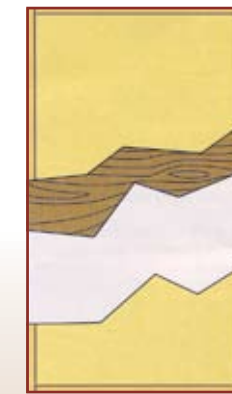
Our new FRP Door, with a 'pebble-like' embossed finish, is ideal for high traffic areas where normal doors can't take the abuse. They're available with matching edge or with the Poncraft PVC Edge. **The FRP can carry up to a 90 minute fire rating.**

- Maintenance Free
- Chemical & Stain Resistant
- Textured Surface
- Impact Resistant
- Easily Cleaned

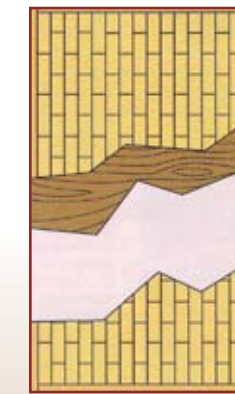
## More Poncraft Door Selections



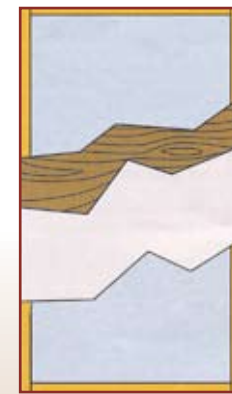
PC-HPDL-3



PC-HPDL-5



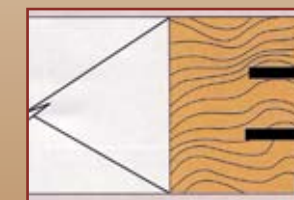
SLC-HPDL-5



FD-HPDL-5

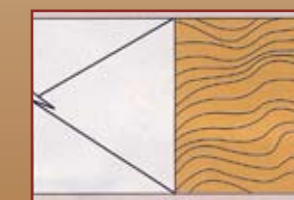
CORE	Particle core, 3-ply ANSI A208.1, 30 - 32 lb./cu. ft. Board	Particle core, 5-ply, ANSI A208.1, 30 - 32 lb./cu. ft. Board	Staved wood core, with glued, staggered blockings	Mineral core is a noncombustible composition material
STILES	Min. 1 3/8" solid hardwood, RF glue bonded to the core	Min. 1 3/8" solid hardwood, RF glue bonded to the core	Min. 1/2" solid hardwood, RF glue bonded to the core	Special construction per fire rating requirements
RAILS	Min. 1 3/8" solid hardwood, RF glue bonded to the core	Min. 1 3/8" solid hardwood, RF glue bonded to the core	Min. 1 3/8" solid hardwood, RF glue bonded to the core	Special construction per fire rating requirements
CROSS BANDS	None	One piece cross band minimum 1/16"	One piece cross band minimum 1/16"	One piece cross band
FACES	Standard .050 plastic laminate, applied to sanded cores	Standard .050 plastic laminate, applied to sanded cores	Standard .050 plastic laminate, applied to sanded cores	Standard .050 plastic laminate, applied to sanded cores

- Stile and rail dimensions can be modified to specific needs.
- Special blockings can be inserted for special machining requirements.
- Lite moldings, glass frames and louvers, where specified, are painted to match the plastic laminate.
- Positive Pressure Fire Ratings are now available.
- All Poncraft doors meet or exceed AWI section 1300 and NWWDA I.S.I. quality standards for architectural doors.
- Lead-lined doors are available for X-ray shielding.
- Sound retardant doors are available under the various STC ratings.



### Optional PVC Edge

High impact PVC is applied to the vertical edges of Poncraft Doors after the faces, for increased durability required in high traffic areas.



### Standard Edge

Plastic laminate is applied to the vertical edges of Poncraft Doors **BEFORE** the faces, thus, eliminating the 'shadow line' from the face of the door.