

# Why BROSCO Primed Doors?



# Features & Benefits

## The Superior Case for BROSCO Doors

### Features

Tops and bottoms are factory sealed to prevent moisture absorption

Vertical grain

Superior panel thickness

The panels are contoured fitted to prevent shifting after finishing

Vertical grain slat 1/4" vs. 3/16"

All components are primed prior to assembly

Engineered LVL (Laminated Veneer Lumber) bifold stiles

Wide edge band

Each door is individually polyolefin wrapped; can be pre-hung in the plastic

5-Year Limited Warranty

More dowels per rail (see below)

**Top: 3 vs. 2    Lock: 5 vs. 3    Bottom: 6 vs. 4**

### Benefits

Eliminates the top reason for product claims

Uniform finish, no visible veneer splices

Full 3/4" vs 1/2" - 9/16". Deep rich appearance, improves noise reduction

No evidence of unsightly lines

More stable, significantly reduces warping

No unpainted surface to show through. More consistent finishing

Will not warp. No unsightly finger-joints

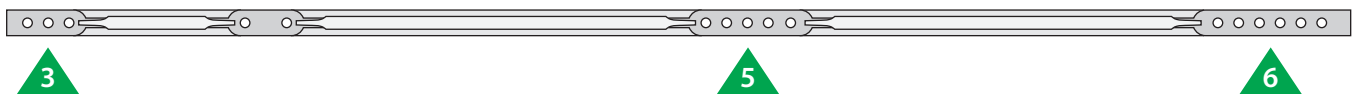
Doors are trimmable on the edge beyond 1/4". Frameport uses 3/4" edge band so trimming 1/2" off each side is possible.

Door remains clean in warehouse or on the job. No dust, no oily fingerprints.

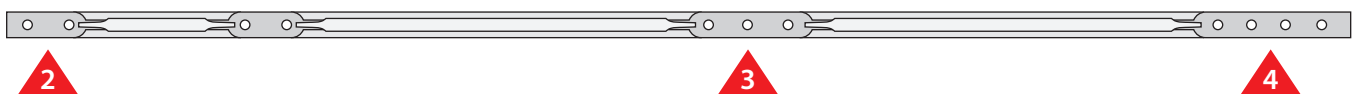
Other manufacturers typically offer a 1-year warranty

Stronger, more stable construction. Eliminates separation

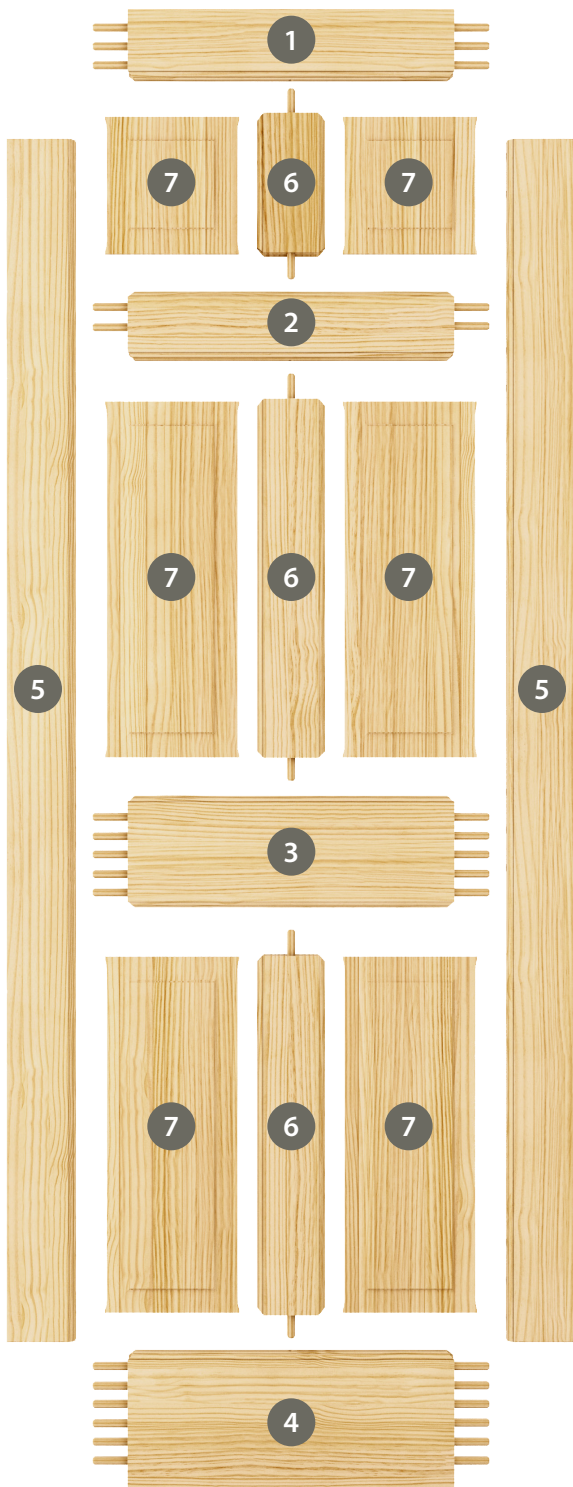
### BROSCO Construction



### Typical Door Manufacturer



# BROSCO Interior Doors

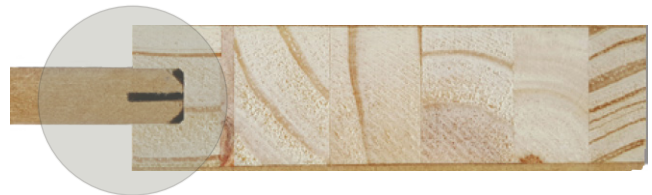


- |              |                |
|--------------|----------------|
| 1 Top Rail   | 4 Bottom Rail  |
| 2 Cross Rail | 5 Stile        |
| 3 Lock Rail  | 6 Mullion      |
|              | 7 Raised Panel |



## Contoured Panel Shape

Contoured panel provides snug fit while allowing panel to breathe and accommodate any expansion/shrinking that may occur from changes in humidity. This eliminates panel shifting after assembly.



Flat panel edges are kerfed and squeezed during panel insertion, allowing them to expand and grip the inside door frame, eliminating rattling.



# Why Primed Shaker Doors?

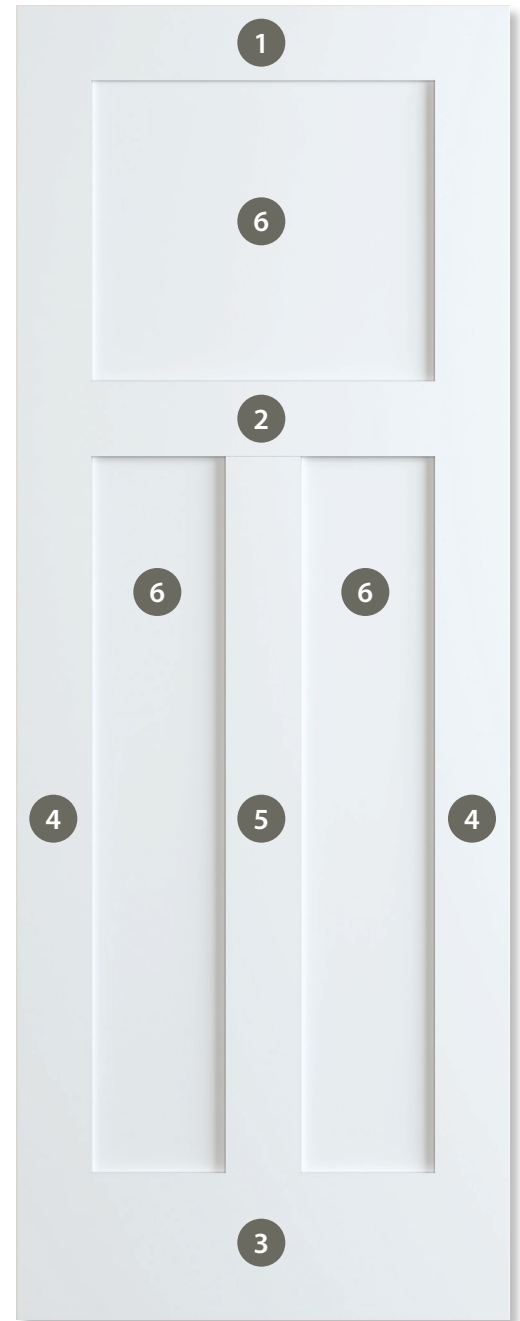
## The Case for BROSCO Primed Shaker vs Molded Shaker Doors

	Primed Shaker Door	Molded Shaker Door
Factory sealed top and bottom rail	Yes 2 coats	No
Four (4) coat prime process	4 coats	1 coat
Crisp white primer finish	Yes	No
Trim-able 2 inches off bottom	Yes	No
True 90° shaker sticking?	Yes	No, angled
Poly-wrapped with color label (keeps door clean and fingerprint free)	Yes	No
High performance – no quality issues	Yes	No

### BROSCO Shaker Door Features:

- A complete line of flat panel doors in a broad range of configurations
- Available in 1-3/8" and 1-3/4" thicknesses
- 1-3/8" doors also available with Ovolo sticking
- Available in 6/8, 7/0 and 8/0 heights
- Environmentally friendly, FSC Certified
- All doors are TSCA compliant
- 5-year limited warranty

Panel edges are kerfed and squeezed during panel insertion, allowing them to expand and grip the inside door frame, eliminating rattling.



- |               |             |
|---------------|-------------|
| 1 Top Rail    | 4 Stile     |
| 2 Cross Rail  | 5 Mullion   |
| 3 Bottom Rail | 6 MDF Panel |

