

DOOR CONSTRUCTION SPECIFICATIONS

Classic (Raised Panel)

- Construction: $\frac{3}{4}$ " X $2\frac{1}{4}$ " solid wood rails with mortise and tenon corner joints.
- Available in standard overlay only.
- Center panel: $\frac{5}{8}$ " solid oak, solid cherry or maple veneer on fiberboard.
Rubber balls stabilize panel and allow for wood expansion & contraction.
- Doors are beveled on the back for easy grip opening.



*Edge detail on drawer front matches profile

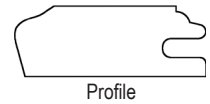


Harmony (Flat Panel)

- Construction: $\frac{3}{4}$ " X $2\frac{1}{4}$ " solid wood rails with mortise and tenon corner joints.
- Available in standard overlay only.
- Center panel: $\frac{1}{4}$ " veneer. Rubber balls stabilize panel and allow for wood expansion & contraction.
- Doors are beveled on the back for easy grip opening.



*Edge detail on drawer front matches profile

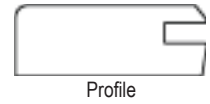


Georgetown (Shaker)

- Construction: $\frac{3}{4}$ " X $2\frac{1}{4}$ " solid wood rails with mortise and tenon corner joints.
- Available in standard overlay only.
- Center panel: $\frac{1}{4}$ " veneer. Rubber balls stabilize panel and allow for wood expansion & contraction.

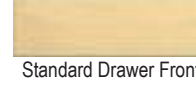


*Edge detail on drawer front matches profile



Jamestown (Shaker with Wide Rail)

- Construction: $\frac{3}{4}$ " X 3" solid wood rails with mortise and tenon corner joints.
- Available in full overlay only.
- Center panel: $\frac{1}{4}$ " veneer. Rubber balls stabilize panel and allow for wood expansion & contraction.

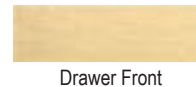


*Edge detail on drawer front matches profile



Mission (Slab)

- Construction: $\frac{5}{8}$ " particle board with maple veneer.
- Available in standard overlay and full overlay.
- Edges: banded with a maple veneer.



DOOR CONSTRUCTION SPECIFICATIONS

Rentown (Flat Panel with Wide Rail)

- Construction: $\frac{3}{4}$ " X 3" solid wood rails with mortise and tenon corner joints.
- Available in full overlay only.
- Center panel: $\frac{1}{4}$ " veneer. Rubber balls stabilize panel and allow for wood expansion & contraction.



($1\frac{1}{4}$ " horizontal rail; 3" vertical rail)

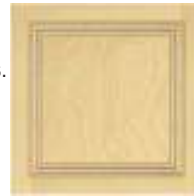
*Edge detail on drawer front matches profile



Profile

Princeton (Shaker with Applied Molding)

- Construction: $\frac{3}{4}$ " X $2\frac{1}{4}$ " solid wood rails with mortise and tenon corner joints.
- Available in standard overlay only.
- Center panel: $\frac{1}{4}$ " veneer. Rubber balls stabilize panel and allow for wood expansion & contraction.
- A $1\frac{1}{4}$ " decorative molding is applied to the door.



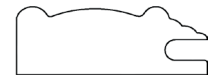
*Edge detail on drawer front matches profile



Profile

Vanderburgh (Mitered Flat Panel)

- Construction: $\frac{3}{4}$ " X $2\frac{1}{4}$ " solid wood rails with mitered corner joints using a mortise and tenon fastening method.
- Available in standard overlay only.
- Center panel: $\frac{1}{4}$ " veneer. Rubber balls stabilize panel and allow for wood expansion & contraction.



Profile

Williamsburg (Mitered Raised Panel)

- Construction: $\frac{3}{4}$ " X $2\frac{1}{4}$ " solid wood rails w/ mitered corner joints using a mortise & tenon fastening method.
- Available in full overlay only.
- Center panel: $\frac{5}{8}$ " solid wood. Rubber balls stabilize panel and allow for wood expansion & contraction.



Profile

Bayport (Mitered Raised Panel)

- Construction: $\frac{3}{4}$ " X 3" solid wood rails with mitered corner joints using a mortise and tenon fastening method.
- Available in full overlay only.
- Center panel: $\frac{5}{8}$ " solid wood. Rubber balls stabilize panel and allow for wood expansion & contraction.



($2\frac{1}{4}$ " rail)



Profile

Mullion Designs

Classic, Georgetown, Harmony,
Jamestown and Rentown



Bayport, Vanderburgh
and Williamsburg