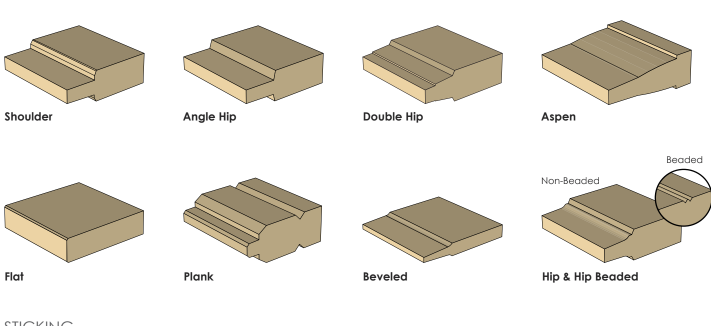
Attention to Detail

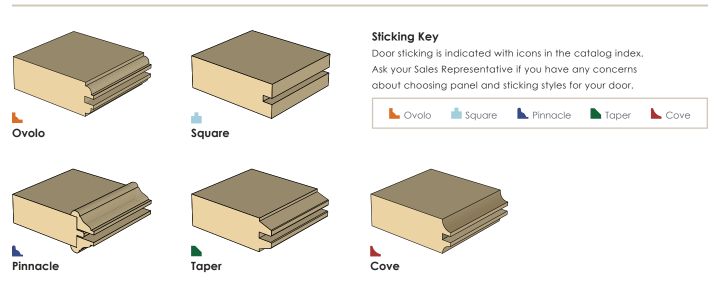
Panel, Sticking & Caming Options

Whether you're looking for a door with sleek contemporary styling or ornate decorative details, it's the panel, sticking, and caming options that complete the look. Although there are no set standards, coordinating the design of your interior and exterior doors provides continuity of style throughout your home.

PANEL



STICKING



Door Anatomy

TOP RAIL

Rail located at the top of a door. Rail frame components typically consist of a top, bottom, intermediate, and lock rail.

GLASS LITES

Glass panel within the door frame.

STILE

Upright or vertical components of a stile and rail door.

DOOR PANEL

Wood surface that is framed by stile and rail components. Panels are locked in place within the frame by sticking. Many panel and sticking options are available to complement the style of your home.



DIVIDED LITE BARS

Narrow rabbeted horizontal or vertical frame component that helps create a divided lite unit. These bars can either simulate divided lites (SDL) or be true divided lites (TDL).

INTERMEDIATE RAIL

Horizontal component of a door located above the lock rail and below the top rail.

LOCK RAIL

Rail of the door that meets the stile at the level of the handleset. Usually 36" to center from the bottom of the door.

MULLION

Upright or vertical component dividing panels in a door.
Also called a mull.

BOTTOM RAIL

Lowest most horizontal component of a door.

CAMING

Caming refers to the metal banding that joins glass elements together within a decorative door. Choose from the following to create your unique look:



Patina



Zinc



Brass



Pasadena glass shown with Patina caming