

DOOR SPECIFICATIONS

STAINLESS STEEL DOORS & DRAWERS - ACCENTS FOR WOOD CABINETS NO MINIMUM ORDER

Engineered for beauty and design...

Doors and drawer fronts are constructed of commercial stainless steel with a vertical #4 brushed finish.

For indoor applications, the core of the door is Ultralite MDF with an aluminum laminate backer to match the stainless finish and perform exactly like wood doors on the cabinetmaker's manufacturing floor. "Frame only" fronts may be prepped for glass, teak or specialty inserts. A rubber gasket is supplied for inserts.

For outdoor or harsh applications, specify the gray composite core which resists moisture, splitting and cracking.

Enjoy the advantage of *Custom Sizes*, *"Kitchen by Kitchen" Ordering* and a *Lead Time of Only 3 Weeks*.

SPECIALTY DOORS

HAMPTON



Solid stainless steel face. Popular front used for drawer, door and end panels.

RIO (OFG)



Flat one piece stainless steel face prepped for glass. Our most popular glass front door.

KEY WEST CHECKERED INSERT



Four piece stainless steel construction with custom checker board panel.

KEY WEST (SHAKER STYLE)



Five piece stainless steel construction. Grain direction is vertical unless otherwise specified.

SOUTH BEACH



Five piece stainless steel construction with 45° mitered-corner. Grain direction follows the length of rail & stile.

CHARLESTON



Five piece stainless steel wide rail & stile construction w/recessed center panel. Grain direction is vertical.

KEY WEST (OFG)



Four piece stainless steel construction prepped for glass.

SOUTH BEACH (OFG)



Four piece stainless steel construction with 45° mitered-corner prepped for glass.

KEY WEST "BEAD BOARD" INSERT



Four piece stainless steel construction with multi-panel recessed center.

RIO TEAK



Flat one piece stainless steel face construction with v-groove teak insert.

SOUTH BEACH TEAK



Four piece stainless steel 45° mitered-corner with v-groove teak insert.

NEWPORT



Five piece stainless steel wide rail & stile construction w/recessed center panel. Stiles are 1" thick, rails are 3/4" thick. Grain direction follows length.