

Panels:

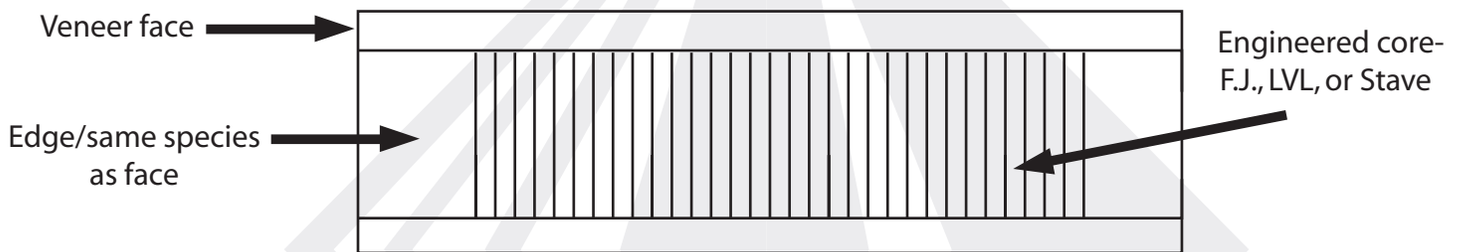
Standard panels range in thickness from 3/4" to 1-3/8". Thicker panels can be specified. Our standard available profiles are shown in specific applications throughout this catalog. Other profiles are available, or we can do special profiles on a per quote basis. Contact our office for more information.

Moulding Profiles:

Standard profiles in various shapes and patterns are shown throughout this catalog. Other profiles are available, or we can do special profiles on a per quote basis. See the profiles section of this catalog for standard Summit profiles.

Veneering:

In some cases, we may choose to engineer parts, such as stiles, and use heavy veneers or standard veneers. The reason for engineering and veneering stiles is varied. Usually it is due to the selection of a wood species that does not lend itself well to solid construction. Examples are knotty pine and rift or quarter sawn lumbers. Also, on extremely wide stiles, we may need to engineer and veneer. If we feel that engineering/veneering is necessary our customers will be advised.



Example of an engineered/veneered stile in cross section

Glass:

All non-lead glass used in our doors, sidelites, and transoms is either tempered or safety glass. There are no exceptions to this unless so stated. Tempered glass is standard unless otherwise specified. Standard glass thickness on non-insulated doors is 1/8". On insulated doors the standard is 1/2", 5/8", or 3/4" overall. Other thicknesses are shown throughout this catalog by specific application.

Decorative leaded (or brass came) glass is not normally tempered; however, in insulated leaded (or brass) glass units, the outer layers of glass are always 1/8" clear, tempered unless otherwise specified as safety laminated glass.

On some glass, such as beveled, tempered glass, we will eliminate the tempered logo for aesthetic reasons; however, your confirmation, packing list and/or invoice will so indicate.

Summit Woodworking reserves the right to make minor changes in our doors and/or glass designs without notice. Slight changes in color and texture of glass and coming are to be expected and are normal. In the interest of product improvement or availability of quality materials for production, minor variations in any design may occur without notice.

Layouts:

In general, layouts for our standard doors are shown for each specific application. Usually overall measurements (O.A.M.) are given; however, on doors with raised mouldings the FACE or FLAT measurement is usually given. If you have questions on layout or need for more specific information please feel free to call us.

ALL layouts are subject to change in the interest of design improvement and/or availability of quality materials for construction. Although we reserve the right to make these changes without notice, we will always make every effort to notify our customers of any changes. Normally this information would be given over the phone and would also be on your written confirmation.