Componability

States' Pre-cut, Pre-drilled Panels Will Quickly Improve Your Shop's Efficiency and Profitability

Componability panels are manufactured from the finest plywood construction in a wide range of wood veneers with matching wood edge banding. Each item is precision engineered for consistency in fabrication when it arrives on your shop floor. This precision reduces waste and assures you a simpler bidding process with clearly defined prices for every component. Our integrated manufacturing process enables us to tailor components to your unique specifications and applications, from panel construction through finish.



Pre-cut, finished and edge banded components give your shop the ability to maximize time and profits.



Ready-to-assemble drawers

Our Componabilty program lets you specify drawer sides in a wide variety of cores and veneers. They are available in a full range of heights and edge treatment options.





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Typical Components

- Carcass assemblies
- Cabinet skins and backs
- Wall and base cabinet end panels
- Drawer boxes
- Drawer fronts
- Loose fixtures
- Flat panel doors
- Shelving Tops

Edge Banding Options:

- Natural veneer: unfinished, clear or color matched
- PVC and polyester
- 3 mm wood or lumber banding
- Clear or woodgrain foils

Finishes

The majority of the components we supply are ordered finished. Ultraviolet-cured NOVA® finishes from States Industries have set the standard in prefinished hardwood panels. These are available in clear, standard colors, custom color matches, opaque colors and printed woodgrains. Three standard gloss levels or custom gloss matches are available.

Ready-to-Assemble Drawers

- Our Componabilty program offers drawer sides in a wide variety of cores and veneers. Options from aromatic cedar to baltic birch are available in a full range of heights and edge treatment options.
- Joinery can be dovetail, bore and dowel or simple rabbet.
- Clear finish is standard.
- Custom color drawer sides and matching color bottoms.

Machining

- Production cutting: rip and crosscutting
- Drilling/boring: horizontal and vertical 8 mm
- Line boring: 32 mm O.C.
 5 mm diameter
- Horizontal drilling: pilots, countersinks and cam locks
- Grooving/notching: dados, T-moulds, kick plates
- Contour cutting: circles, ellipses, arches, angles to 145°



