



1 Versatility of materials is key as furniture can have varying degrees of style. Dimensional laminate as well as veneer can achieve this look while providing design characteristics necessary for continuity.

2 Finish foils are a perfect solution for achieving the look and feel of real wood. Texture is critical while maintaining a perfect contrast between woodgrains and solid colors.

3 Built-ins are becoming centerpieces in the design space. High-gloss acrylic is a durable and beautiful option that helps create a stunning and clean look for featured pieces.



Residential furniture and panel processing go hand in hand. The majority of residential furniture being created today includes panel-based goods to some degree in component manufacturing. Beautifully designed pieces featuring the latest in high pressure laminate (HPL), thermally fused laminate (TFL), three-dimensional laminate (3DL), foils, veneers and more are also becoming room centerpieces. Design and capability of material are essential qualities that panel-based goods and decorative surfaces bring to functional furniture.

These materials provide cost-effective solutions yet offer intrinsically beautiful characteristics to furniture made by everyone from big box manufacturers to high-end custom producers.

SEE MORE RESIDENTIAL FURNITURE APPLICATIONS ON PAGE 20 >

RESIDENTIAL FURNITURE



1

< SEE MORE RESIDENTIAL FURNITURE APPLICATIONS ON PAGE 18



2



3

- 1 Functional hardware can help homeowners take advantage of spaces they might not have used otherwise. HPL, TFL or veneer wall applications partnered with the right hardware can showcase key components of a home or hide them if necessary.
- 2 Desking and occasional tables can be made from a variety of panels and decorative surfaces such as HPL, TFL, foils, light basis weight paper, veneer and more.
- 3 A key factor in the customization of panel-based goods is the variety of options that are available. A simple piece of furniture utilizing HPL, TFL or foils can be manufactured for multiple uses.

See pages 48-85 for more detailed product descriptions and performance characteristics.