

SURFACE & PANEL SPEC

With a long history as users of composite panel products and decorative surfaces, office furniture manufacturers understand the characteristics of panel-processed goods as well as any other specifier. Performance is critical. Quality engineering is a necessity. A product's long service life is the ultimate goal. Specifying panel products with the proper modulus of rupture (MOR) and modulus of elasticity (MOE) is taken seriously. Surface materials must also conform to exacting requirements. Value engineering is a way of life in the office furniture segment.

OFFICE FURNITURE



1 Office systems must look good but also be functional and durable. TFL in woodgrain is the right choice in this case. **2** HPL is the perfect material for horizontal work surfaces. The same HPL pattern was used on the 3-inch edge of this office system for continuity and a bold design statement. **3** With performance characteristics almost identical to HPL, thermally fused laminate is often used in horizontal applications as in this elegant desking system. **4** This modern, attractive and comfortable chair is made from HPL, which means it will withstand the wear and tear of people plopping, sitting and moving throughout the work day.



5



6

5 The use of CNC machining technology and the ability to laminate in three dimensions make these remarkable PVC-laminated wall panels possible. 6 This office uses textured TFL not only for the vertical surface on the reception desk but also for the back wall and the ceiling, providing a warm, attractive and welcoming space for workers and visitors. 7 The light woodgrain on these desks of TFL and HPL is the perfect fit for this open, airy and bright office.



7

See pages 40-94 for more detailed product descriptions and performance characteristics.