

Unitrex™ Pre-Formed Seating Constructions

Matrex uses precise digital technology in producing MDF or plywood boards. This process ensures that our customers get the same consistent shape, custom fit, and aesthetic quality that only a CNC router can provide.

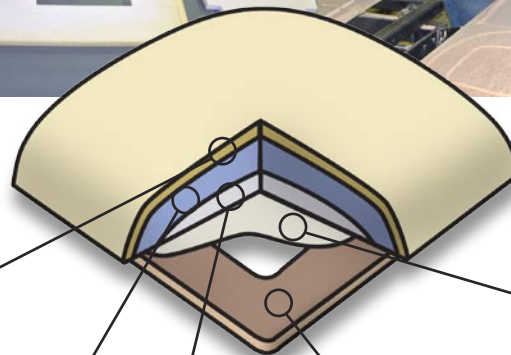
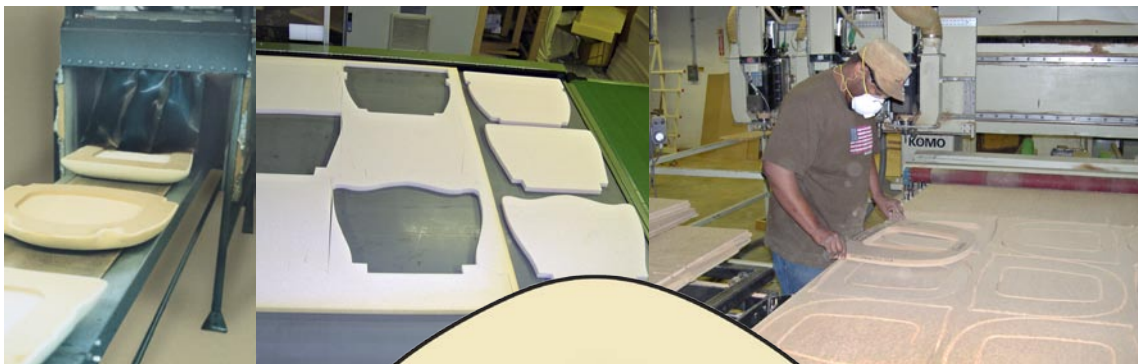
The Unitrex seat advantage goes beyond aesthetics and the convenience of JIT deliveries. The Unitrex seat is constructed to retain its load bearing properties and to exceed current industry standards of durability and resistance to fatigue.

The patented pre-formed shape of the Unitrex is tailored to customer demand including crown height, tapered areas, edges, etc. The result is an aesthetically pleasing shape that increases your customers' perceived value and accentuates any style seating. As an additional quality insurance feature, all Unitrex cushions comply with Cal 117.



U.S. Patent Numbers:

5.238.514, 5.562.873, 5.686.035, 6.365.087B2,
6.068.808



3/8" soft foam surface

Sytex suspension system

3 layer foam construction provides a high resiliency feel and excellent mechanical properties

1/2" or 3/4" CNC routed MDF or plywood board (imbedded tee-nut possible)

High density foam insures maximum density modulus