





LBM Expo Promotion

15% off Encore/Ovation Doors10% off Bravo/Infinity Doors

December 5, 2022 - February 28, 2023



The Millennium Collection consists of four distinct door products that each fit a specific demand in the world of design and construction. Encore, Ovation, Infinity, and Bravo Doors are all manufactured of renewable composite wood fiber materials for stability and reliability. Our state-of-the-art design and environmentally friendly construction techniques mean endless flexibility for your architectural design.



Router Carved Doors



Layered Panel Doors





Traditional Stile & Rail Doors





MILLENNIUM®



Enconcer Router Carved Doors

Design driven and cost effective **Encore** doors are router carved by CNC computers for a resulting look of a beautiful raised panel.

- Cost effective
- Dramatic raised panel look created by computer routing equipment
- > Solid surface construction
- ➤ Integra-Lok® wood edge for screw holding power
- > 152 standard designs, plus unlimited variations
- ➤ Limited Lifetime interior warranty



Ovation combines precision craftsmanship and the patented Fiberfuse technology to bring you more design options.

- ➤ Uniquely layered construction
- > 146 standard designs, plus custom design flexibility
- ➤ Integra-Lok® wood edge for screw holding power
- > Double primed all six sides
- ➤ Limited Lifetime interior warranty







Inlaid Moviding Doors

Infinity mouldings create traditional and contemporary spaces with dramatic flare.

- Striking appearance featuring dramatic raised panels
- Detailed inlaid moulding profiles: Raised, Flush and Plant-on
- > Patented, integral panel design
- ➤ 138 standard designs, plus custom design flexibility
- ➤ Limited Lifetime interior, 2 year exterior warranties





Traditional Stile & Rail Doors

Bravo features doweled stile and rail construction with authentic coped miters. Raised or flat panels.

- > Authentic Stile & Rail Doors
- > Over 134 standard designs plus custom design flexibility
- ➤ 20-Minute Fire Rated available





