

Designer Series

Exotic Veneer Slab Doors

BAMBOO



ZEBRAWOOD



ROSEWOOD



QUARTERSAWN
BLACK WALNUT



AMERICAN
RED GUM



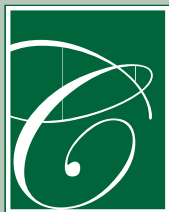
ANIGRE



BIRDS-EYE
MAPLE



WENGE



CRESTWOOD

Designer Series - *Exotic Veneer Slab Doors*

Product Specifications

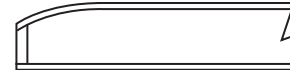
- Natural Wood Veneers: Quartered, Figured Anigre, Carmelized Bamboo, Medium-Heavy Birdseye Maple, Quartered Black Walnut, American Red Gum.
- Reconstituted Veneers: Wenge, Zebrawood, and Rosewood.
- Vertical grain is standard on all drawer fronts. For horizontal grain, please specify on the order form.
- Horizontal grain maximum of 30% wide and 48% tall.
- Veneer is a natural wood product. While we strive to provide a harmonious appearance, color and grain variation should be expected and contribute to the unique beauty of wood products.
- Engineered core provides a stable, consistent substrate, virtually eliminating warp common in solid wood doors.



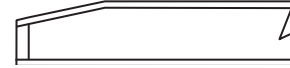
C R E S T W O O D

Profile Drawings

Fusion



Nova



Metro



Product Specifications

Veneer

Door and drawer faces and backs:

- Anigre veneer is A grade, quarter sawn and figured face and #2 back with anigre banding.
- Bamboo veneer is A grade, caramelized, narrow stave face and back with bamboo banding.
- Birdseye Maple veneer is A grade sapwood, medium-heavy birdseye maple face, plain-sliced #2 maple back with standard maple banding.
- Black Walnut veneer is A grade heartwood, quarter sawn face and #2 back with black walnut banding.
- Wenge veneer is reconstituted face and back with reconstituted wenge banding.
- Zebrawood veneer is reconstituted face and back with zebrawood banding.
- Rosewood veneer is reconstituted face and back with reconstituted wenge banding.
- American Red Gum veneer is A grade face and #2 back with cherry banding.

Core Material

- 3/4" Medium Density Fiberboard (MDF) or particle-board substrate.

Edgebanding

- Edgebanding for all species and styles is multi-layered veneer, 3 mm thick.
- Doors are edgebanded top and bottom first. The door side edgebanding covers the ends of the top and bottom edgebanding. Drawer fronts are edgebanded sides first. Drawer front top and bottom edgebanding will cover the ends on the sides