

*DBS now offers drawers constructed with ApplePly for superior machinability at no increase in cost.*



**DBS sets a new standard for quality at an old price point.**

*In addition to the standard maple veneers, drawers are available in all domestic and most imported wood species.*



*ApplePly machines better and has a beautiful edge.*

Now, for the same price as a 5- or 7-ply imported material, you can get a drawer box from DBS constructed using premium ApplePly®. With ApplePly's 9-ply, two-step construction, you are assured crisp, clean dovetails, stronger doveled joints and smoother dados than could ever be produced with conventional plywood. And while other drawer box companies offer FSC/NAUF materials as a special order requiring additional lead time and expense, the ApplePly drawer from DBS comes standard Forest Stewardship Council certified and completely free of urea-formaldehyde resins.

## Features

- Improved quality at no increase in costs
- Significantly improved dovetails or doveled construction
- Bullnosed and foiled or flat top edge
- ½" drawer side thickness
- Unfinished or prefinished with NOVAMax UV Cured topcoat
- Standard ¼" bottom; ⅜" and ½" options also available
- Domestic White Maple veneers with all commercial species optional
- FSC Certified material
- No Added Urea Formaldehyde (NAUF) construction



File Slots

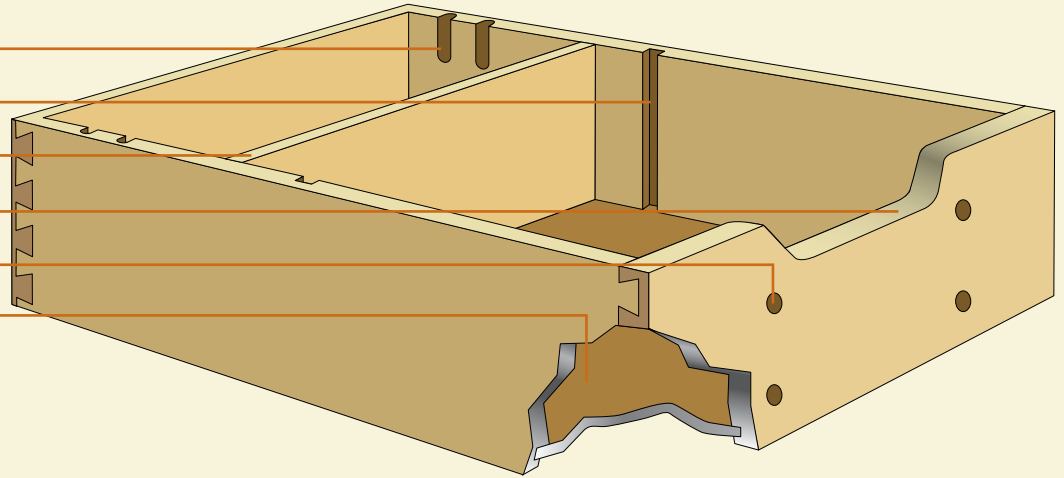
Inside Grooves

Dividers

Scoop

Cut Outs & Boring

Bottom Placement



## Specifications and Options

### Drawer Side Material

- ½" Maple ApplePly (9 Ply) using two-step construction on a metered tolerance, FSC Certified, no-added-formaldehyde-blank

### Drawer Bottom Material

- ¼" Maple MDF core, optional ⅜" MDF or ½" ApplePly bottoms, FSC and NAUF

### Finish Options

- Unfinished
- Prefinished using NOVAMax UV cured epoxy acrylate topcoat
- Finished after assembly using hand-sprayed lacquer

### Alternate Species

- Birch, Cherry, White Oak, Red Oak, Aromatic Cedar, Alder, Pine, Beech, Bamboo, Mahogany. (Note: Imported species are not FSC Certifiable)

### Assembly Options

- Assembled: Drawer bottoms are pin nailed and hot melt glued after assembly
- Knock-down: With or without bottoms

### Bottom Construction

- Let in 4 sides
- Let in 3 sides
- Let in 2 sides
- Bottom Mount

### Corner Constructions

- **Dovetail:** Minimum height 2", Maximum height 15", in whole or half inch increments, or a setup charge may apply
- **Dowel:** Custom heights +/- ⅛"; minimum height 2"; maximum height 28"; 6mm wooden dowels, glued
- **Butt Joint:** Custom heights +/- ⅛"; minimum height 1"; 30" maximum height, rabbeted, glued and nailed. Optional hot melt

### Files: Slots and/or Bars

- Lateral
- Letter
- Standard
- Legal
- Both

### Dividers

- Removable or permanent
- Dadoes or Nailed
- ¼", ⅜", ½", ¾" thickness

### Grooves/Kerfs

- Horizontal
- Vertical

### Drilling

- For application of faces and hardware

### Scoop

- Six standard options, as well as any custom scoop

### Notching, Drilling and Locking Devices

- To facilitate different types of undermount guides

### Pull Outs

- Graduated Sides
- Integrated lipped faces, ¾" solid maple face. Lip can be any dimension, ⅛" or greater. Front corners are dovetailed or nailed and back corners can be any of the available options.

### Corner Drawers and Angle Drawers

- Custom options available