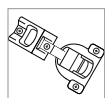


PLY-A Construction

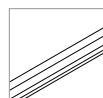
At a glance

- Plywood construction.
- 5/8" Solid Dovetail Drawers with 1/4" Plywood Bottoms.
- 3/4" Plywood shelves with light maple laminate and matching PVC edge banding.
- Laminate interior and exterior sides.

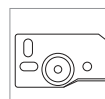
Detailed specifications¹



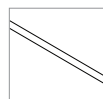
6-way Adjustable Hinges are heavy duty, self closing, and concealed within the cabinet door and frame. Soft close option available.



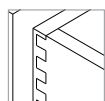
Wall & Base Backs are 1/2" plywood with light maple laminate interior. Wall backs are stapled and glued into rabbeted ends.



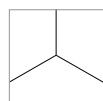
Drawer Slides are 75 lb load rated, epoxy coated metal slides. Upgrades to 100 lb full extension and soft close full extension are available.



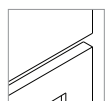
Wall & Base Sides are 1/2" plywood with light maple laminate interior and designated laminate exterior.



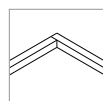
5/8" Solid Dovetail Drawers feature four sided construction and captive 1/4" matching Plywood Bottom.



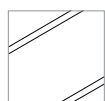
Base Bottoms are 1/2" plywood with light maple laminate interiors. Bottoms are hot melt glued into dados on all four sides.



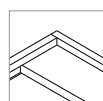
Door & Drawer fronts are assembled with kiln-dried solid American hardwood.



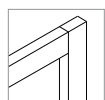
Wall Tops & Bottoms are 1/2" plywood with light maple laminate, hot melt glued into dados on all four sides



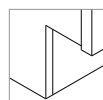
Plywood Shelves are 3/4" thick with light maple laminate and matching PVC edge banding.



Countertop Attachment Rails are 1/2" plywood. Rails are hot melt glued into face frame, sides, and cabinet back.



Face Frame Stile and Rails are 3/4" thick and 1 1/2" wide kiln-dried hardwood. Frames are assembled under pressure with pocket screws.



Standard Toe Kicks measure 3 1/2" deep by 4 1/2" tall. 9" Handicap toe kick available on most cabinet models.

Independent third party testing and material verification nationally recognized NTA Testing Laboratories.
Independent quarterly QA audits by NTA are listed at: www.smartcabinetry.com