

## **Driftwood Gray**

## **Cabinet Specifications**

Face Frames

Face Frames are  $\frac{3}{4}$ " \* 1  $\frac{1}{2}$ " solid hardwood. Frames are mortise and tenons construction reinforced with glue and nails.Frames are dadoed to received cabinet ends,top, and bottoms

Tops & Bottoms

Tops and bottom panels are ½" thick multi-ply birch hardwood plywood . Tops and bottoms are dadoed into the face frame and end panels. Base bottom panels are 3/8"

(3) Toe Kicks

Toe kicks shall be  $\frac{1}{2}$  thick \* 4  $\frac{1}{2}$  tall hardwood plywood.

End panels are  $\frac{1}{2}$  thick mutli-ply hardwood plywood. All end panels are dadoed into the face frame and recessed  $\frac{3}{16}$ . Adjustable Shelves

5/8" thick multi-ply hardwood Plywood. Edge banded with

(Exceeds industry standards.)

6 Back Panels

Back are ½"thick multi-ply birch hardwood plywood. Backs are routed, glued and nailed in cabinet.

(Exceeds industry standards.)

(7) Shelf Clips

6mm bore with a fluted metal clips . Shelved are adjustable on  $2\frac{1}{2}$  increments.

® Doors

3/2" solid hard Wood door stiles with flat central panel,

9 Hinges

Full Overlay, Concealed, 110 degree opening, with soft closing dampers.

Drawer Boxes

 $\frac{5}{8}$ "solid hardwood front, back and 2 sides with  $\frac{3}{8}$ " plywood drawer bottoms, Dovetail construction. (Exceeds industry standards)

Drawer Glides

Soft close undermount Full Extension Glides. (Exceeds industry standards)

(1) Base Corner Brackets

Base corner brackets are high impact, injection molded



