

Newport White

Cabinet Specifications

1 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.

 $\textcircled{2} \frac{\text{Tops \& Bottoms}}{\text{Tops and bottom panels are } \frac{1/2"}{2"} \frac{\text{thick multi-ply hardwood}}{}$ plywood . Tops and bottoms are dadoed into the face frame and end panels. Base bottom panels are $\frac{3}{8}$ "thick.

 $\label{eq:controller} \ensuremath{\mathfrak{J}} \frac{\text{Toe Kicks}}{\text{Toe kicks shall be} \frac{1}{2}^n \text{thick hardwood plywood}} \,.$

4 End Panels

End panels are $\frac{1}{2}$ thick mutli-ply hardwood plywood. All end panels are dadoed into the face frame and recessed $\frac{3}{16}$. (5) Adjustable Shelves

Adjustable shelves are 5/8" thick multi-ply hardwood Plywood. Edge banded with wood tapes. (Exceeds industry standards.)

6 Back Panels

Back are ½"thick multi-ply hardwood plywood. Backs are routed, glued and nailed in cabinet. (Exceeds industry standards.)

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

8 Doors

 $\frac{3}{4}$ "HDF door styles with flat panels.

Hinges

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

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

Drawer Glides

Soft Closing Undermount Full Extension Glides ..(Exceeds industry standards)

Base Corner Brackets

High impact, injection molded plastic .

 $(3) \frac{\text{Hanging Strips}}{\text{Hanging strip are } \frac{3}{4}"*1\frac{1}{4}" \text{ hardwood.} }$



