

Newport Espresso

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.

Tops & Bottoms

2 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" thick.

3 Toe Kicks

Toe kicks shall be $\frac{1}{2}$ 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 $\frac{1}{16}$.

9

Adjustable Shelves %"thick multi-ply hardwood Plywood. Edge banded with wood tape. (Exceeds industry standards.)

6 Back Panels

⁷ Back are ¹/₂" thick multi-birch hardwood plywood. Backs are routed, glued and nailed in cabinet. (Exceeds industry standards.)

(7) Shelf Clips

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

(8) Doors

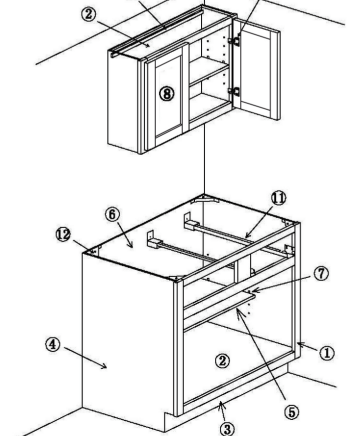
³/⁴ "Solid hard Wood door stiles with flat central panel, Shaker style. (Exceeds industry standards.)

9 Hinges

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

Drawer Boxes

¹/₈, "solid hardwood front, back and 2 sides with ³/₈" plywood drawer bottoms, Dovetail construction. (Exceeds industry standards)



(1) Drawer Glides

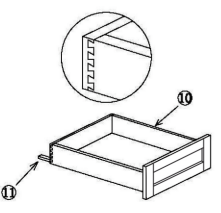
Soft Closing Undermount Full Extension Glides. (Exceeds industry standards)

12 Base Corner Brackets

²⁷ Base corner brackets are high impact, injection molded plastic.

Hanging Strips

Hanging strip are $\frac{3}{4}$ *1 $\frac{1}{4}$ "hardwood.



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