

This form can be printed and completed or completed electronically an	d sent via
email to basisofdesign@poah.org f	or review.

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ALTERNATE REQUEST FORM

CABINETRY

Use this form if you prefer to use a product or finish other than those noted in the *Cabinetry Specification*.

This form should be completed and emailed to basisofdesign@poah.org for review. To verify compliance with the standards contained in this section, please have the architect, contractor, or product manufacturer fill out sections 2, 3 and 4.

GENERAL INFORMATION

Date
Name
Property Name
Property Address
ALTERNATE PRODUCT/ COLOR INFORMATION
Manufacturer
Product Name
Door Style/ Finish
Plastic Laminate Manufacturer/ Product
Solid Surface Manufacturer/ Product
Countertop Price per Unit
Cabinetry Price per Unit (Material)
Cabinetry Price per Unit (Installation Estimate)
Reason for seeking alternate product/ color?

3	CA	BINETRY BOX CONSTRUCTION
		FRONT FRAME: 3/4" solid hardwood or thermo-foil vinyl wrapped solid finger jointed lumber or LVL linear veneer lumber Bore and dowel/pocket screw construction frame joinery reinforced with glue/nails. Stiles 1 1/2" wide. Mulls 3" wide. Rails 1 3/4" wide. Stile and top and bottom rails dadoed to receive ends, tops, and bottoms.
		END PANELS: Standard: Nominal 1/2" thick multi-ply birch veneer plywood dadoed to receive tops and bottoms, with wood grained or laminate on interior/exterior surfaces. All end panels are inserted into dado in face frame and recessed 3/16".
		TOP/BOTTOM PANELS: 1/2" thick multi-ply hardwood plywood. Tops and bottoms are set into grooved end panels and front rails glued and stapled. Bottoms are supported by 1/2" thick wood base composite panel.
		HANGING RAILS: Wall cabinets have 1/2" thick x 2 7/8" multi-ply plywood hanging rail, running full cabinet width at top and bottom. Base cabinets have 1/2" thick x 2 7/8" wood based composite panel hanging rail running full cabinet width at top. Hanging rails are captured between end panels recessed behind.
		BACK PANEL: 1/8" thick hardwood plywood securely glued/stapled to end panels and hang rails. Back panels are fully captured on wall cabinets.
		SHELVES: 5/8" thick multi-ply hardwood plywood, with hardwood veneer banded front edge. Shelves are adjustable in all standard wall and base cabinets.
		TOE KICK: 4" high and recessed 3 3/8".1/2" thick multi-ply hardwood plywood captured between end panels.
		BASE CORNER BRACES: High impact, injection molded plastic.
		DRAWERS: Nominal 1/2" thick multi-ply hardwood front, back, and sides. Drawer bottoms are nominal 1/4" thick multi-ply hardwood inserted into dado in front back and sides. All drawer parts glued and stapled together.
		DRAWER GUIDES: High-quality epoxy coated steel, Cushion-Tec, side mounted guides, self adjusting in mounting brackets. Built-in stop, self-closing and stay-closed features with a 100 lb. rated load capacity.
		CABINET DOORS: 3/4" thick solid wood door frames and drawer fronts. Only materials to be solid wood and veneered MDF, no particleboard.
1	CA	BINETRY BOX CONSTRUCTION
		Post form (continuous, no visible joints)
		Front Edge - Continuous, Double Round Over, 13/8" high
	\Box	Backsplash - Continuous one piece raises up wall with 1 1/8" return to

wall