

KITCHEN PLANING GUIDE

ITEM CHECKLIST & SPECIFICATION PLANNER

Compliments of:

All Wood Cabinets.Com

7 Simple Steps to Kitchen Remodeling



1. Start Right

Measure your kitchen and have a design done. You should have a floor plan with a list of cabinets to order from. Decide what style cabinets you want. It is recommended you order samples. After you decide, order your cabinets as listed on your plan.

2. Receiving Your Cabinets

Receive your cabinets and take an inventory as you unload the truck. Check for obvious damage such as torn boxes. Note any damage or missing items on the delivery receipt and have the driver sign it to insure replacements.

3. Start to Assemble

You can start to assemble your cabinets. This should take about 15 to 30 minutes per cabinet. After all of your cabinets are together prepare your work area by covering door opening and floors for dust control.

4. Remove Your Old Cabinets

Disconnect all electric, gas and water*. Remove your cabinets one at a time just as they were originally installed. Remove screw that hold them to the walls and to each other, usually on the face frames. After the cabinets are removed, prep your walls and do any painting and patching if needed. You can do the floor if that is on your schedule. (* Hire licensed tradesman)

5. Install Your New Cabinets

You can start to install your new cabinets. Take your time to make sure they are level and plumb. You will probably use several packs of shims to achieve this.

6. Order Counter Top

As soon as you get your base cabinets installed have your counter top measured.

7. Reconnect

When the counter top is installed. Hook everything back up and enjoy your new cabinets.



SPECIFICATION PLANNER



CHECKLIST

CABINETS	
COUNTER TOPS	
BACK SPLASH	
SINK FAUCET	
APPLIANCES	
SPECIALTY APPLIANCE	
LIGHTING	
FLOORING PAINT	
CONTRACTOR	
TRADESMAN	

NOTES:

SPECIFICATION PLANNER



CABINETS

Supplier: All Wood Cabinets

All Wood Cabinets.Com

Door Style

Door Material

Door Insert Glass *(If needed)*

Door Style (2nd choice)

Door Style *(3rd choice)*

Door Finish

Molding *(If used)*

Toe Kick (if needed)

Knobs / Handles / Pulls Details

- Quantity

- Finish

SPECIFICATION PLANNER



COUNTER TOPS

Supplier Details	
Granite / Engineered Stone / Laminate	
Color	
Finish	
Edge Detail	
Additional notes	

BACK SPLASH

Supplier Details	
Back Splash Material	
Color	
Design Layout (eg Herringbone)	
Grout Color	
Grout Size (1mm, 2mm, 3mm)	

SPECIFICATION PLANNER



SINK	
Manufacturer	
Material	
Style	
Size	
Waste Disposal	
Faucet	
Manufacturer	
Name	
Color	
Supplier	
Soap Dispenser	
Name	
Color	
Supplier	

SPECIFICATION PLANNER



ISLAND SINK

Manufacturer	
Color	
Style	
Size	
Waste	
Supplier	
Faucet	
Manufacturer	
Name	
Color	
Supplier	
Soap Dispenser	

SPECIFICATION PLANNER



APPLIANCES PART 1

Fridge	
Manufacturer	
Size	
Supplier	
Oven / Range	
Manufacturer	
Size	
Supplier	
Oven 2	
Manufacturer	
Size	
Supplier	
Cooktop	
Manufacturer	
Size	
Supplier	

SPECIFICATION PLANNER



APPLIANCES PART 2

Range hood

Manufacturer

Size

Supplier

Dishwasher

Manufacturer

Size

Supplier

Microwave

Manufacturer

Size

Supplier

SPECIFICATION PLANNER



OTHER APPLIANCES

Second Fridge	
Steamer	
Warming Drawer	
Coffee Machine	
Ice Maker	
Toaster	
Other	

SPECIFICATION PLANNER



LIGHTING

Recessed Lights

Supplier

How Many

Product Details

Pendant Lights

Supplier

How Many

Product Details

Task Lighting

Supplier

How Many

Product Details

Outlets

Supplier *(Cover Plates)*

Quantity

Switch Plates

Supplier

Product Details

SPECIFICATION PLANNER



FLOORING

Material	
Color	
Size	
Finish	
Supplier	

PAINT

Paint Color 1	
Supplier / Brand	
Color	
Paint Finish	
Paint Color 2	
Supplier / Brand	
Color	
Paint Finish	

SPECIFICATION PLANNER



CONTACT LIST

Trades	
Plumber	
Electrician	
Cabinet Supplier All Wood Cabinets awc@allwoodcabinets.com	
Painter	
Tiler	
Cabinets Installer <i>(If Required)</i>	
<i>Countertop Fabricator</i>	

Extra Trades	
Carpenter	
Drywall	

ALL WOOD CABINETS.COM DOOR STYLES



AWC



Sketch Sheet

Measure locations of:

- windows,
- doors,
- range
- sink
- any obstruction
- ceiling height

Name _____

Email _____

Phone _____

Cabinet Style _____

This image shows a full page of blank graph paper. The grid consists of small, equal-sized squares formed by thin black lines. There are 20 columns and 20 rows of squares, creating a total of 400 square units. The paper is otherwise completely blank, with no margins, text, or other markings.