

A STEP IN THE RIGHT DIRECTION

FOLLOW THESE 3 SIMPLE STEPS AND GUIDELINES

STEP 1: BUDGETING YOUR DREAM

IT IS HEAVILY DOCUMENTED THAT RENOVATING YOUR KITCHEN OR BATHROOM HAS THE GREATEST PAYBACK WHEN YOU GO TO SELL YOUR HOME SECOND ONLY TO PAINTING THE WALLS. WHAT DOES THIS MEAN? IT MEANS IF YOU CHOOSE WISELY FOR EVERY DOLLAR YOU SPEND YOU COULD RECEIVE \$1.25 WHEN YOU GO TO SELL YOUR HOME. THIS BEING SAID KITCHEN PRICING CAN BE COMPLICATED AND DIFFICULT TO UNDERSTAND WHEN YOU ARE GOING THROUGH THE PROCESS OF PURCHASING A KITCHEN. WHILE MANY COMPANIES PROVIDE LINEAL FOOT PRICING USING STANDARDIZED LAYOUTS WHICH HAVE VIRTUALLY NOTHING TO DO WITH YOUR KITCHEN THAT YOU ARE LOOKING TO BUY.

THE PRICING OF YOUR KITCHEN IS TRULY AS UNIQUE AS YOU ARE AND WILL BE DIRECTLY RELATED TO THE STYLE OF CABINETRY YOU LIKE, YOUR OVERALL KITCHEN SIZE, AND THE FUNCTIONALITY YOU ARE LOOKING FOR. A GOOD KITCHEN DESIGNER OR WELL DESIGNED KITCHEN CAN ACCOMMODATE A MAJORITY OF YOUR NEEDS WITHIN A VAST MAJORITY OF BUDGETS. FINALLY KEEP IN MIND THAT THE 25% PREMIUM YOU GET BACK WHEN YOU GO TO SELL YOUR HOME IS BASED UPON YOU CHOOSING COLORS, STYLES, AND ACCESSORIES THAT ARE IN KEEPING WITH THE OVERALL VALUE OF YOUR HOME AND GENERALLY POPULAR FEATURES.



BUDGETING YOUR DREAM



WESTWOOD PROVIDES THIS CHART TO ASSIST IN CLARIFYING KITCHEN RENOVATION COSTS:

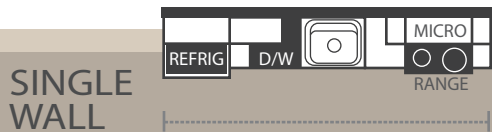
CABINETS	49%	FLOORING	5%
INSTALLATION	15%	SINKS & FAUCETS	4%
COUNTERTOPS	17%	MISCELLANEOUS	2%
APPLIANCES	8%		

STEP 2: MEASURING YOUR SPACE

THE OLD CARPENTRY ADAGE OF MEASURE TWICE CUT ONCE IS AS TRUE IN THE KITCHEN AS ANYWHERE ELSE. IT MAY EVEN BE MORE TRUE AS MISTAKES MADE IN KITCHEN MEASUREMENTS ARE BOTH COSTLY AND HIGHLY INCONVENIENT. A MISTAKE MADE IN YOUR MEASUREMENTS CAN COST \$100'S OF DOLLARS AND DELAY A KITCHEN INSTALL BY UP TO SEVERAL WEEKS. ON THIS PAGE WE WILL PROVIDE YOU WITH THE BASIC INFORMATION REQUIRED TO MEASURE YOUR KITCHEN, BUT ULTIMATELY IT WILL BE UP TO YOU TO MAKE SURE THOSE MEASUREMENTS ARE CORRECT AND THAT THE MEASUREMENTS FOR YOUR APPLIANCES WILL WORK IN THE KITCHEN THAT WE DESIGN FOR YOU.

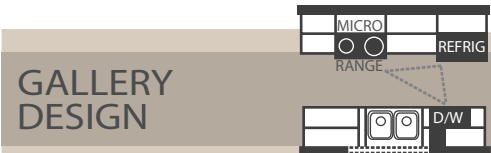
STEP 3: MAKING THE TRIANGLE WORK FOR YOU

EVERY KITCHEN FEATURES A WORK AREA KNOWN AS THE "WORK TRIANGLE" WHERE MOST OF THE MOVEMENT WITHIN A KITCHEN TAKES PLACE. THE "WORK TRIANGLE" IS KNOWN AS THE AREA WHERE THE POINTS OF THE TRIANGLE ARE PLACED AT THE SINK, STOVE, AND FRIDGE. IT IS IMPORTANT TO KEEP IN MIND THAT KITCHENS ARE WORKING AREAS THAT REQUIRE FUNCTIONALITY TO WORK EFFICIENTLY. IF YOU DOUBT THIS ASK ANY NEIGHBOR WHAT FEATURES THEY LIKE OR HATE ABOUT THEIR KITCHEN AND THEY WILL BE SURE TO TELL YOU THE THINGS THEY HATE ARE DIRECTLY RELATED TO THE FUNCTIONALITY OF THEIR KITCHEN. WHILE THIS RARELY HAPPENS THE GOAL OF ALL GOOD KITCHEN DESIGN IS TO KEEP THE WORK TRIANGLE TIGHT AND AS CLOSE TO AN EQUILATERAL TRIANGLE AS POSSIBLE. A GOOD KITCHEN DESIGNER WILL HELP YOU MAKE THE MOST OF THE SPACE YOU HAVE KEEPING IN MIND THAT UNLESS YOUR BUDGET IS LIMITLESS THE WALLS, PLUMBING AND ELECTRICAL CONFIGURATION IN YOUR HOME WILL DICTATE THIS PROCESS TO A DEGREE. PLEASE REFER TO THE DIAGRAMS BELOW TO UNDERSTAND YOUR KITCHEN AND HOW THE WORK TRIANGLE WILL WORK FOR YOU.



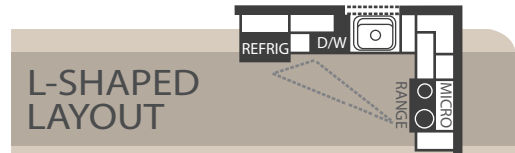
SINGLE WALL

THIS KITCHEN HAS ALL THREE WORK CENTERS ALONG THE WALL. SINCE THERE IS NO WORK TRIANGLE, THIS LAYOUT IS LESS EFFICIENT. WHILE CONSISTENT WITH SMALL APARTMENTS OR BASEMENT SUITS IT WILL OFFER LITTLE COOKING FUNCTIONALITY.



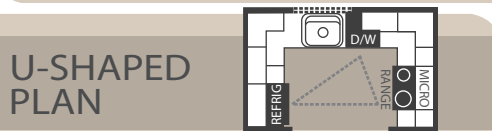
GALLERY DESIGN

COMMON IN OLDER APARTMENTS OR CONDOMINIUMS THIS KITCHEN HAS LIMITED FUNCTIONALITY. A SINGLE COOK WILL MAKE THIS SPACE WORK, BUT THIS DESIGN IS NOT SUITED TO HAVING MORE THAN ONE PERSON IN THE KITCHEN AT ANY GIVEN TIME.



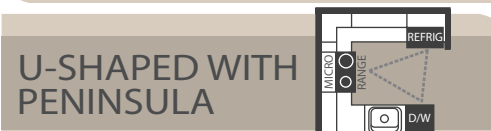
L-SHAPED LAYOUT

THE L-SHAPE KITCHEN HAS AN ADVANTAGE OVER THE U-SHAPED KITCHEN, BY HAVING A MORE GENEROUS WORK SPACE. WORK AREAS ARE ON THE TWO ADJACENT WALLS ALLOWING PEOPLE TO ENTER THE AREA WITHOUT INTERFERING WITH THE FLOW.



U-SHAPED PLAN

PERFECT FOR MORE THEN ONE COOK, AND WITH A CONTINUOUS WORK AREA THERE IS ALWAYS ENOUGH COUNTERTOPS WITHIN REACH.



U-SHAPED WITH PENINSULA

THE WORK TRIANGLE WORKS WELL IN THIS KITCHEN, SO COOKS WILL ENJOY PREPARING FOOD WITH COMPANY. CONSIDER ADDING CHAIRS OR AN EATING BAR TO ONE SIDE OF THE PENINSULA TO MAKE THIS A GATHERING POINT WHILE ENTERTAINING GUESTS.



L-SHAPED WITH ISLAND

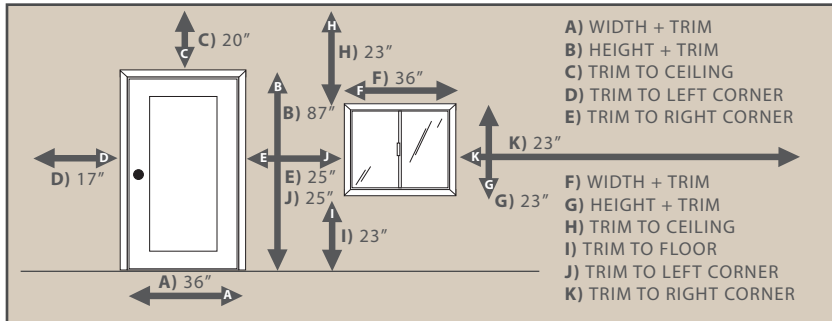
WHILE ADDING TO THE COST OF A KITCHEN AN ISLAND WILL INCREASE YOUR FOOD PREPARATION AREA. CHAIRS ALONG ONE SIDE WILL MAKE THE KITCHEN MORE INVITING AND A GATHERING POINT. COOKS WILL ENJOY BEING INCLUDED IN CONVERSATION.

HOW TO MAKE IT HAPPEN

LEARN HOW TO DO IT RIGHT






HOW TO: MEASURE YOUR DOORS & WINDOWS






TO START, SKETCH THE ROOM YOU'LL BE MEASURING; INCLUDING DOORWAYS, ELECTRICAL OUTLETS AND WINDOWS. MEASURE FLOOR TO CEILING TO GET YOUR ROOM HEIGHT, AND AS A RULE OF THUMB, START IN THE LEFT CORNER OF ANY WALL AND MEASURE TO THE NEAREST OPENING OR OUTLET IE; FROM THE CORNER OF THE WALL, MEASURE TO THE FAR LEFT OF THE DOOR TRIM, AND THEN MEASURE THE WIDTH OF THE DOOR INCLUDING TRIM. IN THE EVENT THAT CABINETY OR SHELVING WILL BE PLACED ODER THE DOOR, MEASURE THE DOOR HEIGHT AS WELL. THE SAME WILL BE DONE FOR WINDOWS HOWEVER YOU'LL NEED TO MEASURE THE DISTANCE FROM THE FLOOR TO THE BOTTOM OF THE WINDOW TRIM. FOR OUTLETS INCLUDING ELECTRICAL, GAS LINES, AND PLUMBING, MEASURE FROM THE CORNER GOING LEFT TO THE CENTER OF ANY OUTLET OR PLATE, THEN MEASURE FROM THE FLOOR TO THE CENTER OF THE SAME OUTLET. THEN, MEASURE THE OVERALL WIDTH OF EACH WALL THAT WILL BE IN CONTACT WITH CABINETY.



DOWN TO THE SPECIFICS

FILL IN ALL OF YOUR DETAILS

APPLIANCES	
STOVE/RANGE	
	HEIGHT _____ SLIDE IN _____ YES <input type="checkbox"/> NO <input type="checkbox"/> STYLE _____ GLASS TOP <input type="checkbox"/> GAS <input type="checkbox"/> ELECTRIC <input type="checkbox"/>
REFRIGERATOR	
	WIDTH _____ HEIGHT _____ HINGE _____ LEFT <input type="checkbox"/> RIGHT <input type="checkbox"/>
DISHWASHER	
	WIDTH _____
MICROWAVE	
	NEED CABINET <input type="checkbox"/> OVER THE RANGE <input type="checkbox"/>
SINK	
	30" WIDE <input type="checkbox"/> 33" WIDE <input type="checkbox"/> 36" WIDE <input type="checkbox"/>

DOORS & WINDOWS	
MAIN DOOR	
	WIDTH _____ HEIGHT _____ INCLUDES MOLDING & TRIM <input type="checkbox"/>
SECONDARY DOOR	
	WIDTH _____ HEIGHT _____ INCLUDES MOLDING & TRIM <input type="checkbox"/>
WINDOW 1	
	WIDTH _____ HEIGHT _____ INCLUDES MOLDING & TRIM <input type="checkbox"/>
WINDOW 2	
	WIDTH _____ HEIGHT _____ INCLUDES MOLDING & TRIM <input type="checkbox"/>
OTHER	
	WIDTH _____ HEIGHT _____ INCLUDES MOLDING & TRIM <input type="checkbox"/>

AGREEMENT

IF APPLIANCE, DOOR, OR WINDOW SPECIFICATIONS ARE NOT PROVIDED, IT IS MY RESPONSIBILITY TO MAKE SURE THEY WILL FIT.

SIGNATURE _____

CASH & CARRY DOOR OPTIONS

THREE GREAT OPTIONS FOR YOU TO CHOOSE FROM



HOMESTEAD
ANTIQUÉ WHITE



PALOMA
WHITE



SHAKER
BIRCH BRAZIL NUT

WALL CABINETS			
WALL 12" HIGH, 2 DOORS		WALL 15" HIGH, 2 DOORS	
	W3012 30"WIDE		W3015 30"WIDE W3315 33"WIDE
		WALL 15" HIGH, 24" DEEP 2 DOORS	
			W301524 30"WIDE W331524 33"WIDE W361524 36"WIDE
WALL 18" HIGH, 2 DOORS, 24" D		WALL ANGLE CORNER 30" HIGH, 1 DOOR	
	W361824 36"WIDE		WAC2130 21"WIDE WAC2430 24"WIDE
WALL 30" HIGH, 1 DOORS, 12" D		WALL 30" HIGH, 2 DOORS, 12" D	
	W0930 09"WIDE W1230 12"WIDE W1530 15"WIDE W1830 18"WIDE W2130 21"WIDE		W2430 24"WIDE W2730 27"WIDE W3030 30"WIDE W3330 33"WIDE W3630 36"WIDE

TALL CABINETS			
TALL PANTRY, 4 DOORS, 24" D		TALL PANTRY, 4 DOORS	
	TP188424L 18"WIDE TP188424R 18"WIDE		TP1248424D 24"WIDE

LEDGEND	
W=WIDTH H=HEIGHT D=DEEP ECON=ECONOMY	NOTE: DESIGNS ARE DONE TO YOUR PROVIDED SPECIFICATIONS, SO IT IS YOUR RESPONSIBILITY THAT THE DESIGN IS CORRECT AND IT WILL FIT IN YOUR APPLICATION.

BASE CABINETS			
BASE, 1 DOOR, 1 DRAWER, 24" D		BASE, 2 DOORS, 1 DRAWER, 24" D	
	BE9 (No Drawer) 9"WIDE B12 12"WIDE B15 15"WIDE B18 18"WIDE B21 21"WIDE		B24 24"WIDE B27 27"WIDE B30 30"WIDE B33 33"WIDE B36 36"WIDE
BASE DRAWER, 4 DRAWERS		BASE DRAWER, 3 DRAWERS	
	BD12D4 12"WIDE BD15D4 15"WIDE BD18D4 18"WIDE		BD24D3 24"WIDE BD30D3 30"WIDE
BASE CORNER, 1 FULL DOOR		BASE SINK, 2 DOORS, 1 FALSE FRONT	
	BCC33 33"WIDE BCC36 36"WIDE		BS30 30"WIDE BS33 33"WIDE BS36 36"WIDE

VANITY CABINETS			
COMBO VANITY SINK BASE, 2 DRAWERS, 1 DOOR, CENTER SINK, FALSE FRONT		COMBO VANITY SINK BASE, 2 DRAWERS, 2 DOORS, CENTER SINK	
	CVSB30DL 30"WIDE CVSB30DR 30"WIDE		CVSB36DL 36"WIDE CVSB36DR 36"WIDE
COMBO VANITY SINK BASE, 2 DRAWERS, 3 DOOR, CENTER SINK		VANITY BASE SINK, 1 FALSE FRONT, 2 DOORS, CENTER SINK	
	CVSB48B 48"WIDE		VBS24 24"WIDE VBS27 27"WIDE VBS30 30"WIDE
VANITY BASE DRAWER, 3 DRAWERS			
	VDB12D3 12"WIDE VDB15D3 15"WIDE		

CASH & CARRY

BY: WESTWOOD



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WWW.WESTWOODFINECABINETRY.COM

TODAY'S DATE _____ / _____ / _____ DOOR STYLE _____

CUSTOMER NAME _____ CROWN MOLDING YES NO

PHONE NUMBER (_____) _____ - _____ LIGHT VALANCE YES NO

ADDRESS _____ NOTES: _____

CITY _____ PROV _____

CASH & CARRY DESIGN GUIDE

RECORD THE MEASUREMENTS OF YOUR SOON TO BE DREAM KITCHEN OR BATHROOM HERE

LARGE SQUARES=1 FOOT, SMALL SQUARES=3 INCHES