

KITCHEN, BATHROOM, LAUNDRY, STORAGE, OFFICE, GARAGE

WALL CABINETS

SINGLE DOOR 30" HIGH

W1230- 4794011
 W1530- 4794024
 W1830- 4794037
 W2130- 4794040
 W2430- 4794053



DOUBLE DOOR 30" HIGH

W3030- 4794079
 W3630- 4794095



*DIAGONAL 30" HIGH

DW24- 4794215

ALLOW 24" OF WALL SPACE



*BLIND CORNER 30" HIGH

XCW24- 4794202

ALLOW UP TO 27" OF WALL SPACE



LAUNDRY 24" HIGH

LC5424- 4794228



DOUBLE DOOR 18" HIGH

W3018- 4794189



DOUBLE DOOR 12", 15" HIGH

W3012- 4794195
 W3015- 4794176
 W3612- 4794198
 W3615- 4794192



BASE CABINETS

ALL BASE CABINETS ARE 34 1/2" HIGH

SINGLE DOOR

B12- 4794260
 B15- 4794273
 B18- 4794286
 B21- 4794299
 B24- 4794309



DOUBLE DOOR

B30- 4794325
 B36- 4794341



DRAWER BASE

DB15- 4794422
 DB18- 4794435



SINK BASE

SB36- 4794464



SINK BASE

SB60- 4794477



*BLIND CORNER BASE

BC36- 4794480

ALLOW UP TO 36" OF WALL SPACE

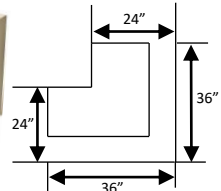


*LAZY SUSAN

LS36 4794493

ALLOW 36" OF WALL SPACE

VISIT OUR WEBSITE FOR INSTALLATION INSTRUCTIONS



ACCESSORIES

WALL END PANEL (WEP)- 4794561
 BASE END PANEL (BEP)- 4794558
 UTILITY END PANEL (UEP)- 4794574
 TOE KICK (TK96)- 4794600
 UNIVERSAL FILLER (UF330)- 4794587

TALL CABINET

UTILITY 84" HIGH

UC 18- 4794503



*Actual Cabinet Dimensions

	W	H	D
WDC24	24	30	24
XCW24	24	30	12
BC36	30	34 1/2	24
LS36	30	34 1/2	18

Quality One Woodwork provides you with a full line of unfinished cabinets for a variety of uses. All cabinets are assembled and ready to install allowing you the hardware and finish of your choice. Start your project by planning your cabinet configuration using the grid below.

HOW TO DESIGN YOUR PROJECT

- 1. Measure The Entire Room-** Using the grid below record the length of each wall in your room. Make sure to include the breaks in the walls such as doors and windows. Also indicate placement of the fixtures such as air vents and permanent appliances measuring from the centerline of the plumbing, ducting and outlets.
- 2. Create The Floor Plan-** Using the measurements on the grid, begin inserting cabinets into the plan with the sizes available on the reverse side of this sheet. If your project has a corner, start in the corner and work in both directions.
- 3. Review Your Layout-** Prior to purchasing, take a few minutes to review your layout ensuring measurements are correct and you have accounted for all items to be placed in your design.

1 Small Square = 3 inches or 1 Large Square = 2 ft

