



# CABINETY MEASUREMENT GUIDE

SPACE YOUR MEASURING FOR

KITCHEN

BATHROOM VANITY

BAR

OTHER \_\_\_\_\_

WHAT YOU'LL NEED:



MEASURING TAPE



PEN



D&G GRID

**1** WORKING CLOCKWISE, PREFERABLY FROM AN ADJOINING CORNER, MEASURE THE OVERALL LENGTH OF EACH WALL IN YOUR KITCHEN. DRAW A ROUGH SKETCH OF THE ROOM USING THE D&G GRID AND THEN LABEL EACH WALL ACCORDINGLY. THE TRICK TO ACCURATE WALL MEASURING IS TO MEASURE FROM THE EDGE OF THE WALL TO THE OTHER EDGE, SKIPPING OVER ANY WINDOWS, LARGE APPLIANCES, FIXTURES OR OTHER PERMANENT FEATURES INITIALLY.

**2** AGAIN, WORKING CLOCKWISE, MEASURE THE WALL'S HEIGHT FROM FLOOR TO CEILING, INCLUDING TRIM. DURING THIS STEP, YOU'LL ALSO WANT TO MAKE NOTE OF ANY ARCHITECTURAL ELEMENTS SUCH AS RECESSED CEILINGS OR PERMANENT FIXTURES, WHICH SHOULD BE TAKEN INTO ACCOUNT. INCLUDE THESE MEASUREMENTS ON YOUR D&G GRID.

**3** IDENTIFY AND MEASURE ALL WINDOWS, LARGE APPLIANCES, FIXTURES, VENTS, OUTLETS, FURNITURE AND ANYTHING ELSE THAT YOU PLAN TO KEEP IN THE ROOM AFTER INSTALLING YOUR NEW CABINETS. RECORD YOUR FINDINGS AND NOTE THE CENTERLINE ON YOUR D&G GRID OF ALL PERMANENT FEATURES.

**4** START PLANNING YOUR LAYOUT. TO FIND OUT WHICH CABINETS WORK BEST IN YOUR KITCHEN BASED ON CABINET SIZING, CONSULT WITH D&G. WE WILL HELP YOU DETERMINE WHICH SIZE CABINETS ARE RIGHT FOR THE ROOM'S SPACE AND GENERAL CHALLENGES.

CONSTRUCTION

