

**Customer Name** 

# MEASURE GUIDE

## **CUSTOMER INFORMATION**

	Address							
	City, State, Zip							
	Primary Phone					22 THE REPORT OF THE PERSON NAMED IN COLUMN TWO IN COLUMN TO PERSON NAMED IN COLUMN TO PERSON NA		
	Email							
	Preferred Method o	of Contact: 🗌 Phone	☐ Email		· ·			
	Interested in Lowe'	s Financing Options	? 🗌 Yes 🔲 No		(	SCAN ME		
	Budget: \$							
	COUNT	TERTOP INFO	ORMATION	N: <i>DRAWIN</i>	GS REQUI	RED		
$\square$ Install on existing cabinets $\square$ New cabinets being installed								
Room: Kitchen Bath Mudroom Other								
Approx. Countertop Square Footage (See page 2 ):								
Countertop Backsplash: YES, Height NO								
Countertop Removal Required: YES, Existing Countertop TypeN0								
0v	erhang Required:	YES, Location				N0		
Ma	aterial: Granite	Quartz	Solid Surface	Butcher Block	Porcelain			
Brand: allen + roth Traditions DERIVATION DERIVATION								
Co	lor: Option 1			_ Room Location				
	Option 2		Group	_ Room Location				
Ed	ge Profile:   Eased	d Bevel	Bullnose	Half Bullnose	Double Radius	Ogee		
Siı	nk: Farm House/Ap	oron Integral	Drop-in Sink	Undermount SS	Undermount Ca	ast Iron		



# MEASURE GUIDE

Countertops are sold by square footage (sq ft). Pricing is listed as price per sq ft. To estimate your pricing, use the steps below:

#### **Tools Needed:**

- Tape measure
- Pen
- Paper
- Calculator

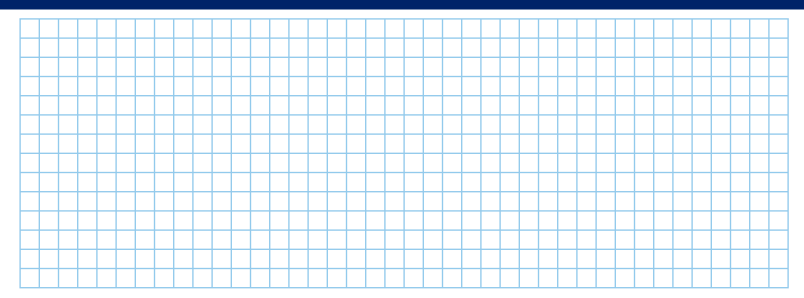


#### **How to Measure:**

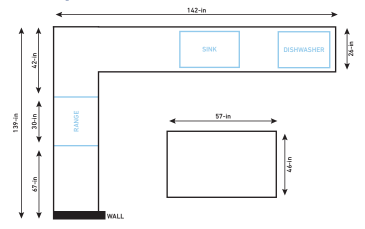
- 1. Draw a diagram of your countertop space on the paper.
- 2. Include the spaces for your sink, cooktop, bar sink, etc.
- 3. Indicate where there are walls in the space (if possible).
- 4. Measure the countertop length from wall to wall (in inches).
- 5. Write down the length in the appropriate space on your drawing.
- 6. Measure the depth of the countertops from the wall.

  \*Standard countertop depth is 26 inches (overhang of cabinets).
- 7. Repeat this process for every section of your countertop.
- 8. Make sure to measure bar tops, islands, peninsulas, etc.

## **DON'T FORGET TO TAKE A PICTURE OF YOUR SPACE**



### **Example:**



### How to Calculate Sq Ft:

Length (x)	Depth	(=) Area	(÷) 144	(=) Sq Ft
х		=	÷ 144	=
х		=	÷ 144	=
х		=	÷ 144	=
х		=	÷ 144	=
х		=	÷ 144	=

Subtotal = \_\_\_\_\_ Round up to whole number = \_\_\_\_