

allen + roth® Measuring Worksheet

First Name:		Last Name:	
Address:			
City:		State:	Zip:
Phone:		Email:	

1. allen + roth® quartz and granite can be adopted to go virtually anywhere in your home. What room will it go in? _____

2. Room colors where you plan your countertop remodel:

- a. Wall & trim color: _____
 b. Cabinetry stain/color: _____
 c. Floor type and color: _____
 d. Lighting (direct or indirect): _____

3. Countertop material(s) you are considering:

- allen + roth Quartz allen + roth Granite

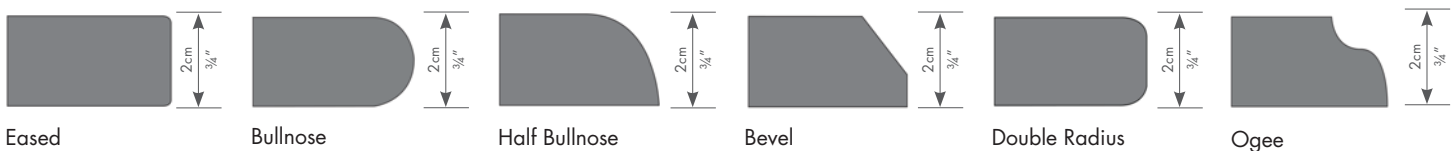
4. Quartz or Granite countertop color name(s) you are considering: _____

5. Quartz and Granite sink selection/make/model:

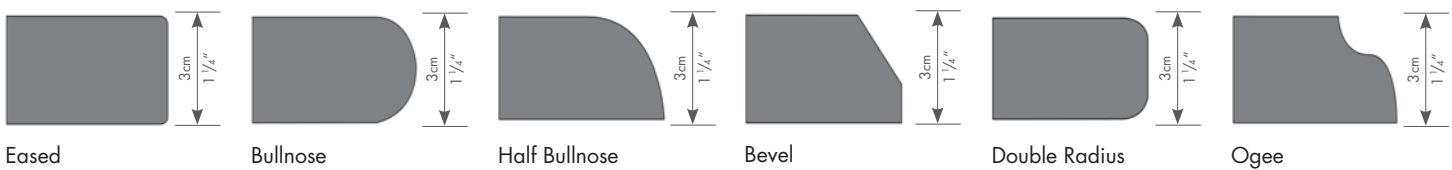
- Stainless steel undermount (Lowe's standard offering, available with Quartz and Granite countertops)
 Drop-in top mount (customer supplied)
 Undermount (customer supplied)

6. Edge Options:

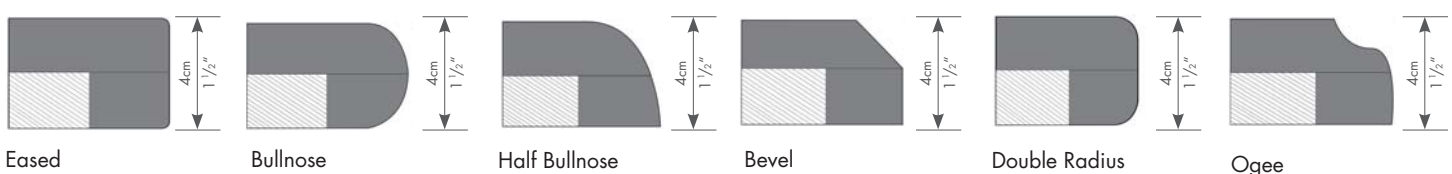
2cm Quartz and Granite Surface Edges



3cm Quartz and Granite Surface Edges



4cm Quartz and Granite Surface Edges



Edge images should be used for reference only as actual shape and availability may vary by market. Please see your Lowe's kitchen specialist for more information.

11. Quartz and Granite backsplash options:

- Standard Full height (18")
 No backsplash Other: _____

12. Cooktop or range:

- Freestanding range (no counter/splash behind) Cooktop (drop-in)
 Other: _____

13. Would you like to have Lowe's remove existing countertops:

- Yes/Tile Yes/Laminate Yes/Other
 No N/A (new cabinets)

14. Other items to review with your Lowe's kitchen specialist

- a. Sink options, outlet cutouts, additional sink or cooktop cutouts and radius corners.
 - i. The radius of the corners on your countertop can be customized. The greater the radius, the greater the degree of roundness to the corner. Up to $\frac{3}{4}$ " radius corners are free of charge. A larger radius corner will have an additional charge.

15. Measurements:

- a. Use the attached graph paper and sketch the shape of your existing layout. Countertop layouts are typically: L-shape, U-shape, gallery shape, straight run, angled shape or a combination of mentioned layouts.
 - i. Place an "O" on all edges that are going to be finished.
 - ii. Note wall(s) with "BS" in all areas where you would like a backsplash.
 - iii. Note placement of sink(s), cooktop, free standing ranges, dishwasher and refrigerator.
- b. Use the design estimate worksheet to calculate the cost of your new countertop.
 - i. Measure the dimensions of each section in inches; both the length and depth (round dimensions to nearest half-inch).
 - ii. Multiply the length x depth to get the area of each section.
 - iii. Divide area by 144 to get total square footage.
 - iv. Multiply the area square footage by the retail square foot price.
 - v. Sum all countertop sections to get your grand total estimate.

Countertop(s)

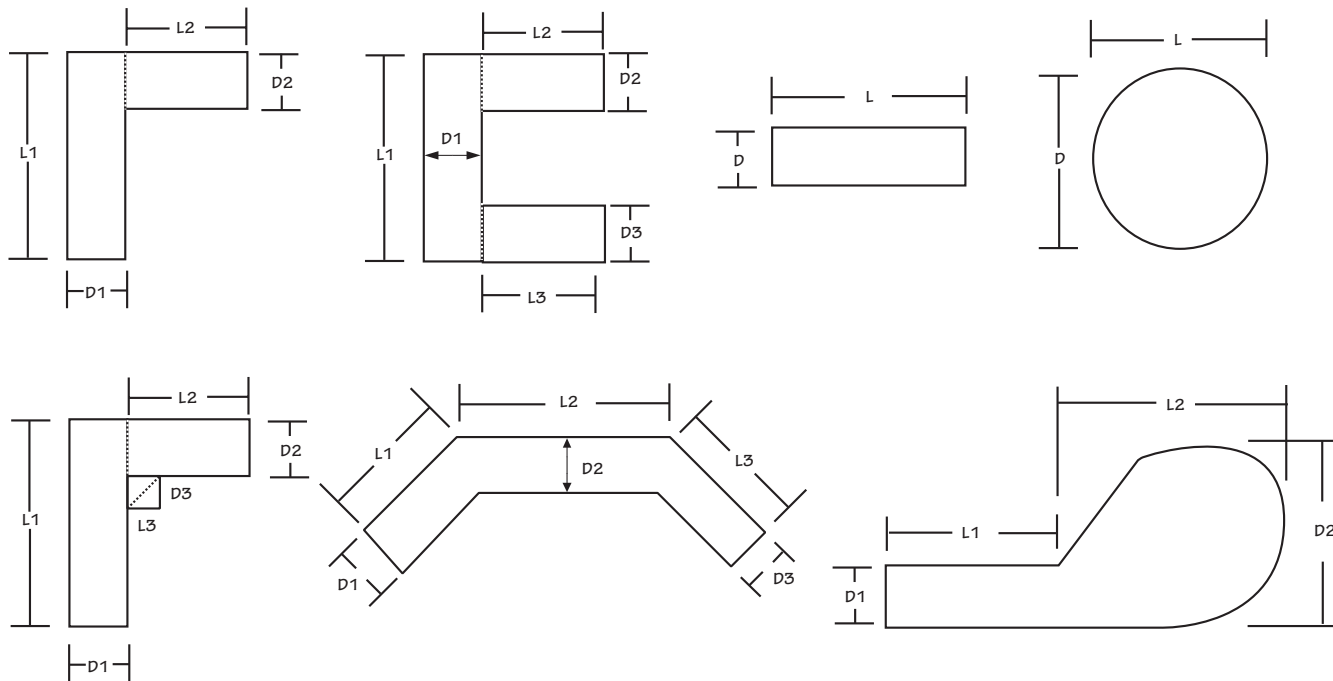
	Length (in inches)	x	Depth (in inches)	=	Area (sq. inches)	(divided by 144)	=	Area (sq. ft.)	x	Retail (\$/sq. ft.)	=	Price (\$)
1.	_____	x	_____	=	_____	/144	=	_____	x	_____	=	_____
2.	_____	x	_____	=	_____	/144	=	_____	x	_____	=	_____
3.	_____	x	_____	=	_____	/144	=	_____	x	_____	=	_____
4.	_____	x	_____	=	_____	/144	=	_____	x	_____	=	_____
5.	_____	x	_____	=	_____	/144	=	_____	x	_____	=	_____

Backsplash(es)

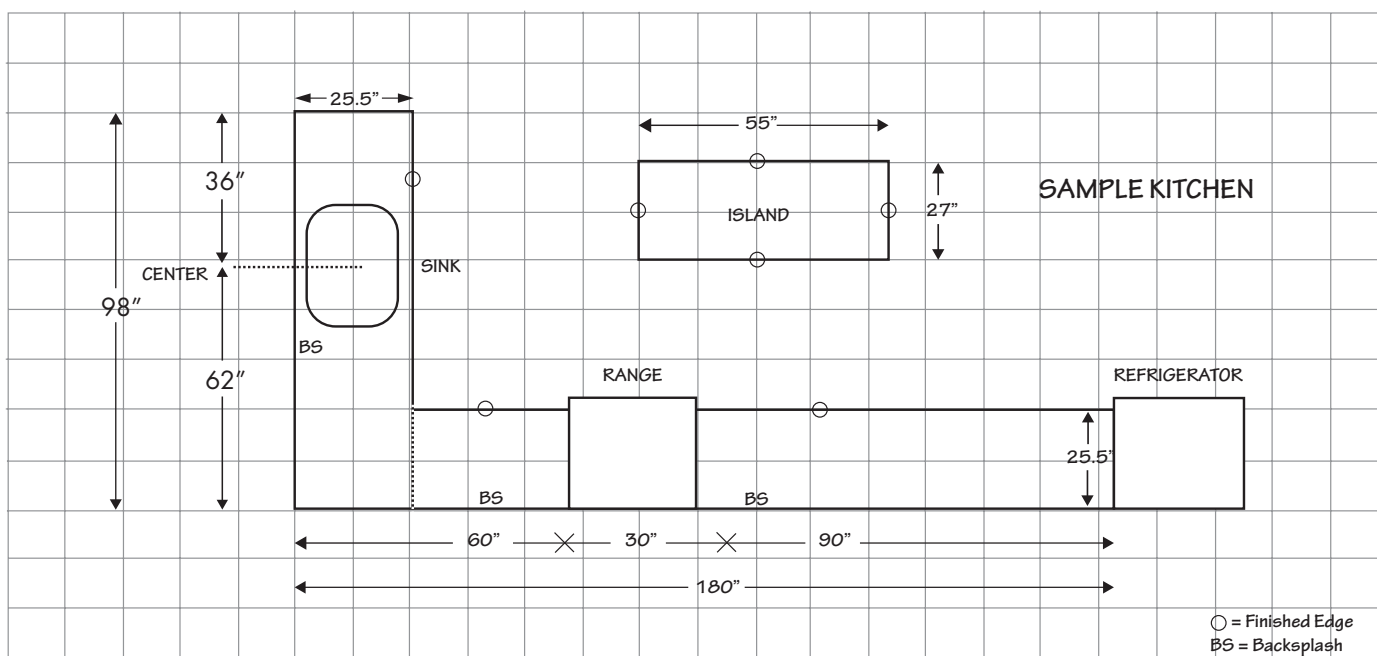
	Length (in inches)	x	Depth (in inches)	=	Area (sq. inches)	(divided by 144)	=	Area (sq. ft.)	x	Retail (\$/sq. ft.)	=	Price (\$)
1.	_____	x	_____	=	_____	/144	=	_____	x	_____	=	_____
2.	_____	x	_____	=	_____	/144	=	_____	x	_____	=	_____
3.	_____	x	_____	=	_____	/144	=	_____	x	_____	=	_____

Grand Total = _____

Sample Kitchen Design Layouts



Sample Kitchen



Drawing area:

