

## Atlantic Granite

## **Customer Measurement Form**

## **Steps to Design:**

Sink Dimensions:

- 1) Draw out a rough layout of the project you wish to accomplish
- 2) Label the location of the sink(s), cooktop, dishwasher, etc.
- 3) Label all walls present
- 4) Measure all necessary dimensions (length, width, depth, height)
  - \*Wall to wall, end to end on all areas (countertop, island, etc.)
  - \*Once measured, write down dimensions
  - \*Standard cabinet depth is 24", we typically add 1.5" overhang
- 5) Circle all exposed corners
- 6) Mark all backsplash/side splash areas
  - \*We use 3cm stone(s), so think of that when determining the height
- 7) Other measurements to consider: cabinets, sink(s), stove

Calculating Countertop Square Footage	Calculating Backsplash Square Footage	Calculating Linear Footage
$Length(L) \times Depth(D) = Area(A)$	4" in height	Add all exposed edge lengths = E
Then	(Length + Length) 4 = Area	Then
A - 144 = Sq ft	$A \stackrel{\bullet}{\bullet} 144 = Sq \text{ ft}$	$E \stackrel{\bullet}{\bullet} 12 = Lf$
Total:	Total:	Total:

1 Otal	10tui	10tai

Stove Dimensions: