



Measurement Guide for Your Stone Project

Thank you for choosing Doniphan Granite Worx! To ensure we provide an accurate quote for your project, we need a few simple measurements from you. Don't worry, this process is quick and easy, and you don't need any special tools. Just follow these steps:

What You'll Need:

- A tape measure
 - A piece of paper
 - A pencil or pen
 - A smartphone (optional, for pictures)
-

Step 1: Sketch Your Countertop Layout

- Draw a basic outline of your countertop layout. It doesn't have to be perfect! Just a rough sketch will help us understand your space.
 - Label each section (e.g., Main Counter, Island, Side Counter, Bar Area, etc.).
 - Use the example below as a reference for your sketch.
-

Step 2: Measure Each Section

- **Measure the length** (side-to-side) of each section in inches.
 - **Measure the depth** (front-to-back) of each section in inches.
 - If you have any **backsplashes or raised areas**, measure their height as well.
 - If there is an **overhang for bar seating**, measure how far it extends.
-

Step 3: Measure Cutouts & Appliances

- If you have a sink, cooktop, or other built-in appliances, note their locations and rough dimensions.

- If you plan to have an **undermount sink**, let us know—we'll need to prepare the edges differently.

Step 4: Take Photos (Optional, But Helpful!)

- Snap a few pictures of your current countertops and space.
- If possible, take a picture of your sketch as well.

Step 5: Send Us Your Measurements

Once you've taken your measurements and sketch, you can send them to us by:

- **Texting a picture of your sketch back to this number.**
- **Emailing them angie.doniphanggraniteworx@yahoo.com**
- **Bringing them in when you visit our stone yard**

Next Steps:

Once we receive your measurements, we'll put together a detailed quote based on your stone selection. If you haven't chosen a stone yet, we invite you to visit our stone yard, or we can send pictures of our in-stock options!

For any questions, feel free to reach out—we're happy to help!

