

# Room Measurement Checklist

## Room Information

---

- Room Name:

---

- Purpose/Function of the Room:

---

- Date of Measurement:

---

## Floor Plan

---

- Sketch a Rough Floor Plan (can be to scale or just a rough outline):
- Indicate Doorways, Windows, and Openings:
- Note the Placement of Fixed Features (fireplace, built-in shelves, etc.):

## General Measurements

---

- Length of the Room (from one wall to the opposite wall):
- Width of the Room (from one side to the other):
- Ceiling Height:
- Doorway Width and Height:
- Window Width and Height:
- Placement of Electrical Outlets and Switches:
- Location of Heating/Cooling Vents:
- Location of Light Fixtures:

## Wall Measurements

---

- Measure the Length of Each Wall:
- Indicate Wall Heights if Uneven:
- Note any Nooks, Alcoves, or Recesses:
- Measure Distances between Windows and Doors:

## Furniture and Appliance Locations

---

- Measure the Space Where Major Furniture Items Will Be Placed:
- Indicate Potential Locations for Beds, Sofas, Tables, etc.:
- Mark Spaces for Appliances (fridge, stove, etc.) if Applicable:

## Cabinet and Shelving Plans

---

- Measure Available Wall Space for Cabinets and Shelves:
- Indicate Desired Heights and Widths of Cabinets/Shelves:

## Flooring and Tiling

---

- Measure the Length and Width of the Floor Area:
- If Using Tiles, Measure Tile Size and Desired Grout Space:
- Note Areas that Require Special Attention (corners, angles, etc.):

## Window Treatments

---

- Measure the Width and Height of Windows:
- Determine Curtain Rod Placement and Lengths:

Miscellaneous - - Record any Structural Features (columns, beams, etc.) Document any Obstacles that Might Impact the Design or Layout. Make Notes of Any Specific Design Considerations

---

---

Photographs -- Take Photos of the Room from Different Angles. - Capture Details like Flooring, Walls, Windows, and Existing Furniture:

---

Remember, precision is key when measuring a room for a design or renovation project. Using a tape measure, laser distance measurer, and a notepad or a digital device to record your measurements can make the process more efficient. Once all measurements have been taken, double-check your measurements and take your time to ensure accuracy.

## **Room Sketch**

