Kitchen Renovaton Planner





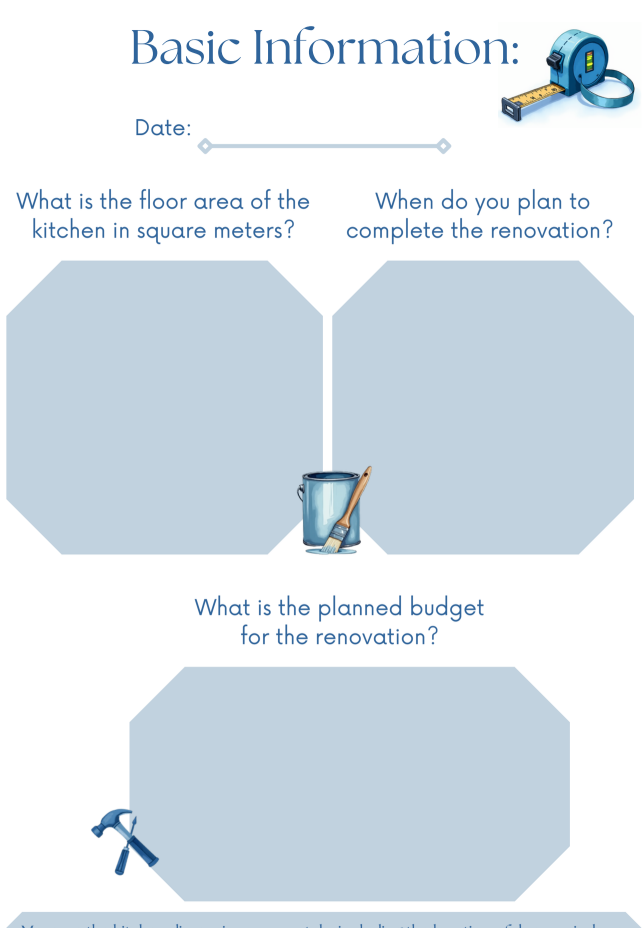
D Pages

Success is not the destination, but the journey itself. Every step you take brings you closer to realizing your dreams.

The kitchen renovation planner is a comprehensive tool that guides you through the entire renovation process. It helps you think through every aspect in a structured way, avoid common mistakes, and find personalized solutions. By using it, you can save time and money while ensuring your new kitchen perfectly meets your needs.



Success is not the destination, but the journey itself. Every step you take brings you closer to realizing your dreams.

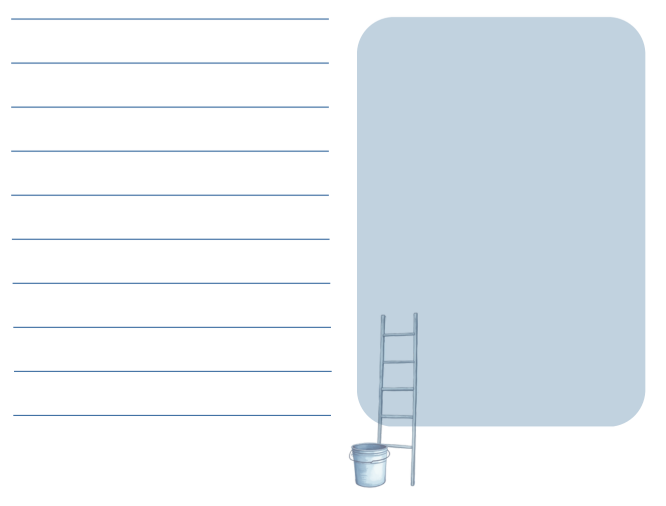


Measure the kitchen dimensions accurately, including the location of doors, windows, and fixed fixtures.





Which parts are you dissatisfied with in the current kitchen? What problems would you like to solve with the renovation?





What style of kitchen would you like? (e.g., modern, rustic, minimal, etc.)

What colors do you prefer in the kitchen?



Do you have any specific inspirational images or ideas?

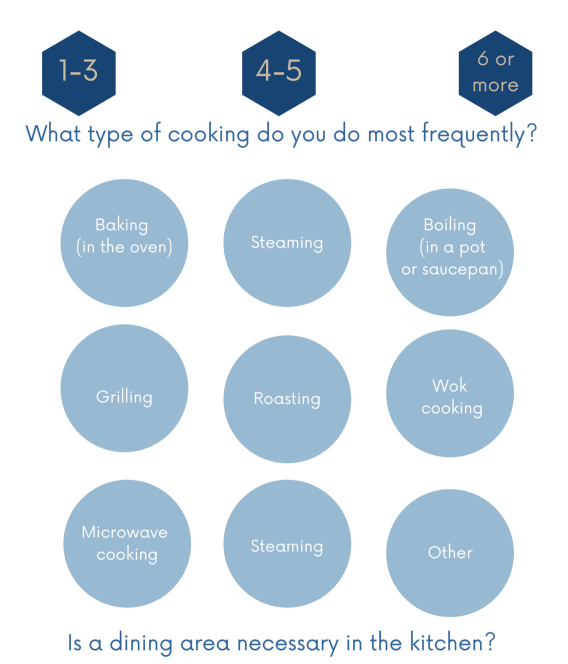
Pinterest: Create boards with different kitchen styles Houzz: Browse through professional kitchen designs Instagram: Follow interior designers and kitchen planners Use color palette generators (e.g., Coolors, Adobe Color)

Collect color samples from paint stores

Try 3D kitchen design software (e.g., SketchUp, Planner 5D)

Functional Requirements

How many people do you regularly cook for?







What types of storage spaces do you need? (e.g., drawer, shelf, cabinet)



Storage Tips:

Corner cabinets with rotating shelves: Maximize the use of hard-to-reach corners.

Vertical storage: Utilize wall space for storing pans, lids, or spices.

Island with built-in storage: Extra work surface and storage space combined.

Hidden storage: For example, drawers built into the plinth or recessed cabinets in the wall.

Open shelving systems: Decorative and practical solution for frequently used items.

My Storage Tips:





What kitchen appliances do you need?

Do you prefer built-in appliances?

Is energy efficiency important when selecting appliances?



Work Surfaces

What material do you prefer for countertops?

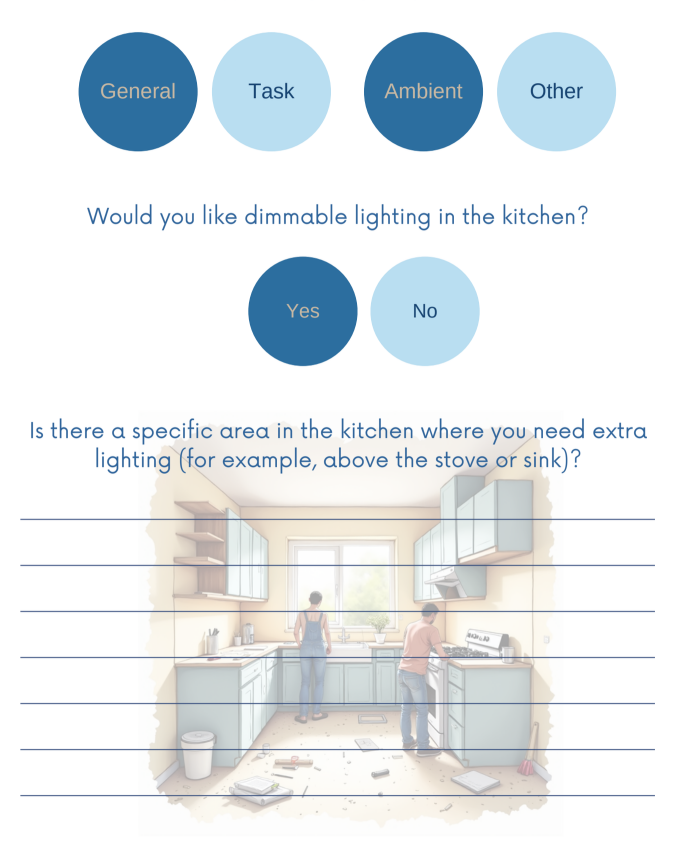
Granite: Durable, heat- resistant, and naturally beautiful.	Quartz: Engineered stone, extremely resistant and available in a wide range of colors.	Marble: Elegant appearance, but more porous and sensitive to acidic substances.	Stainless steel: Hygienic and modern-looking, a common choice in professional kitchens.	Wood: Provides a warm, natural appearance, but requires regular maintenance.
Laminated chipboard: Affordable and available in various patterns.	Concrete: Provides a unique, industrial look and can be molded.	Acrylic (e.g., Corian): Provides a smooth, seamless surface in many colors.	Ceramic: Heat-resistant and easy to clean.	Glass: Modern appearance and hygienic, but can be scratched.
Terrazzo: A material with a unique appearance that's becoming popular again.	My idea / choise:			Composite materials: Made from a mixture of different components, often environmentally friendly options.

How much work surface do you need? Why?



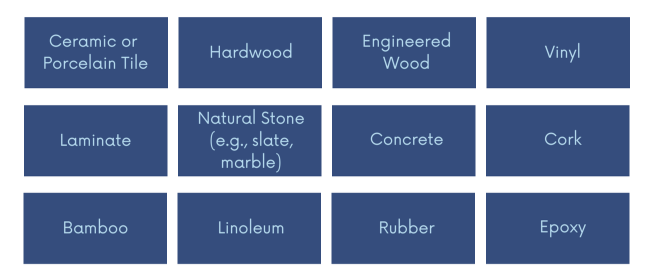
Lighting:

What type of lighting do you want?

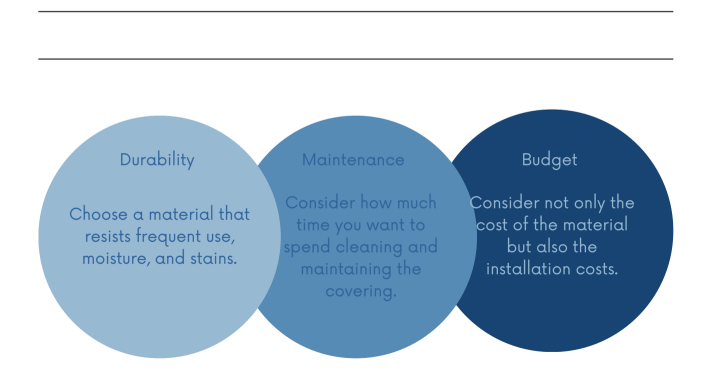


Floor and Wall Covering:

What type of flooring do you prefer?



Do you plan to have tile on the wall?





Do you have any special requirements that need to be considered? (e.g., accessibility)

Are you planning any elements that require custom manufacturing?

Ideas section

Smart mirrors

Install LED touchscreen mirrors in the bathroom that display weather forecasts and news.

Modular furniture

Use convertible furniture that serves multiple functions, such as a bed that transforms into a desk.

Vertical gardens

Create indoor vertical gardens to liven up walls and purify the air.

Acoustic panels

Install decorative acoustic panels to improve sound quality and reduce echo.

Hidden wireless chargers

Build wireless chargers into furniture or countertops.

Color-changing window glass

Apply electrochromic glass that changes transparency at the push of a button.

Floor-heated rugs

Install rugs with electric heating wires for comfortable warmth.

Light therapy lamps

Install mood-enhancing lamps that support circadian rhythm.

Ideas section

Sound-absorbing wallpapers

Apply special wallpapers with sound-insulating properties.

Air-purifying paints

Use paints capable of breaking down air pollutants.

Motion-sensor floor lighting

Install automatically activating LED strips along the floor to ease nighttime navigation.

Heat recovery ventilation

Incorporate a ventilation system that recycles heat from outgoing air.

Antibacterial handles

Replace doorknobs with copper or silver-coated, naturally antibacterial versions.

Programmable shades

Install automated blinds or curtains that adjust according to the time of day.

Magnetic walls

Create magnetic wall surfaces in children's rooms or work corners for creative decoration.