



# Design Planning Guide

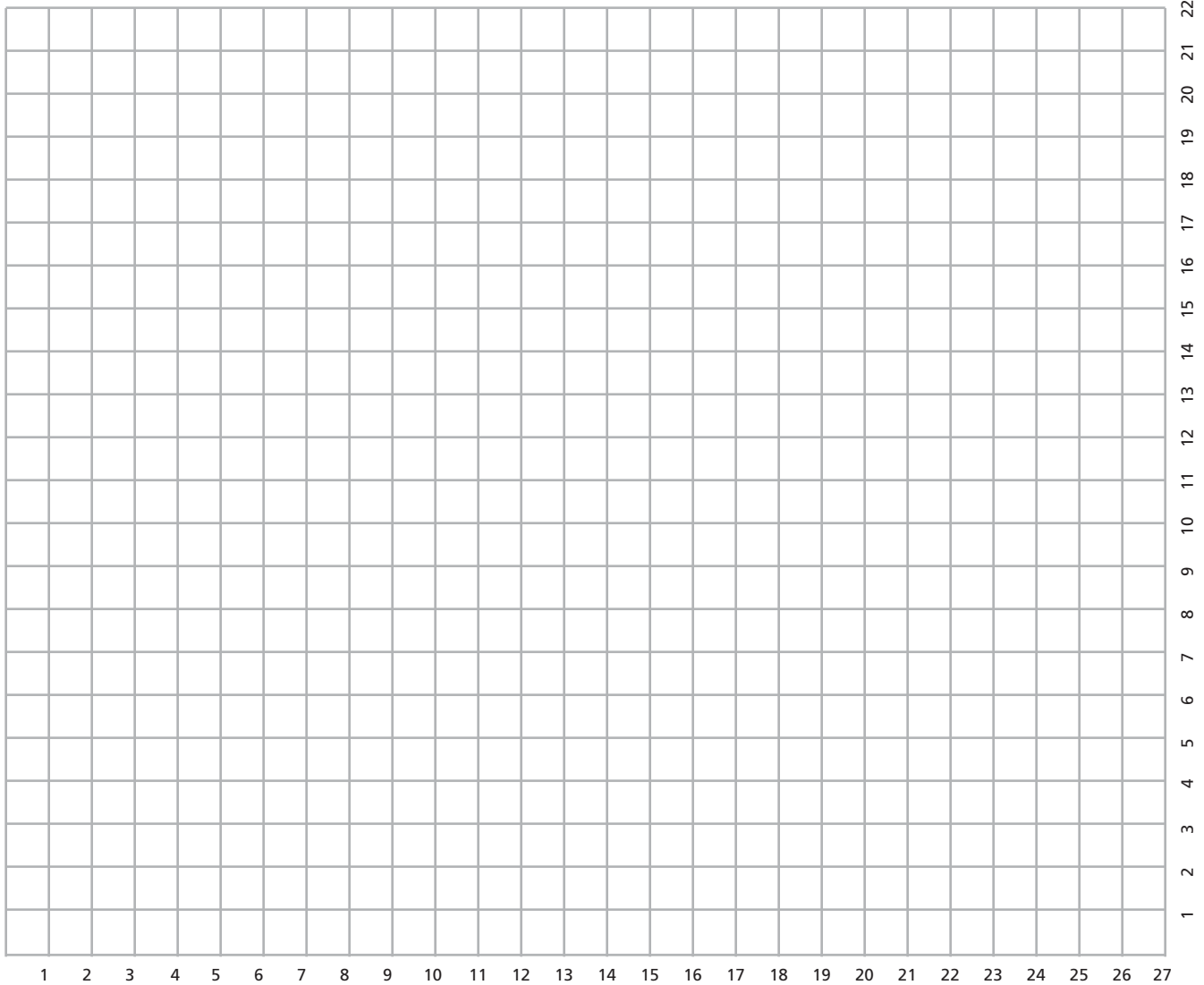
Please record the general dimensions of your room (using the directions below) and bring it to us for help with your room. Our staff is happy to help you with space planning and furniture layout while you are in the store.

Also helpful are photos of the space, existing finish, fabric or paint samples, and/or room shots from magazines of design styles you would like to emulate in your home.

Customer Name: \_\_\_\_\_ Email: \_\_\_\_\_

Home Number: \_\_\_\_\_ Work Number: \_\_\_\_\_ Mobile Number: \_\_\_\_\_

Room(s) To Be Designed: \_\_\_\_\_



The grid's scale is  $\frac{1}{4}$  inch (1 block) equals one foot. Start in the bottom right corner of the grid and measure the right hand wall (as if you're standing in the middle of the room facing the back of the house), count up towards the top of the page the number of blocks (feet) that you measured from one corner to the next corner. Draw a line from your starting point to the measured out point. This is your first wall. Turning left now on the grid from your ending point of the first wall, measure the back wall (again, as if you are facing the back of the house), and count out the blocks (feet) to the next corner. You should now have a right angle on you page showing the first two walls of the room. Continue around the room by measuring the next wall length from the previous corner until the room shape has been completed. Now go back to the starting point and measure each partial section of a wall where the wall is broken by a window or a door. Write that wall section's dimension in the appropriate area on the grid and continue around the room noting the dimension of all partial sections of wall. It is also helpful to measure and note what each window or door width is on the grid in the approximate area it exists. The last thing we will need is a list and dimensions of all existing furniture in the room whether you plan to keep it or not when the room is completed. Now bring it to us for some expert assistance.

