## The Official NEA Trading Corp.



## Kitchen and Bath Design Planner

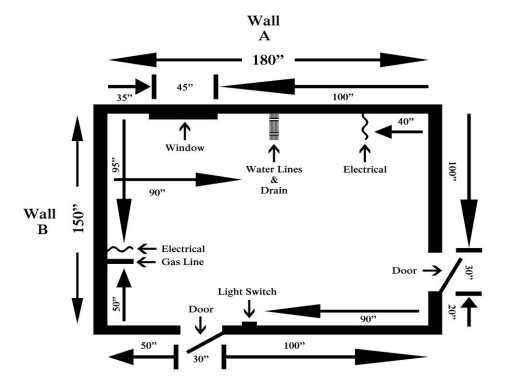
Accurately Measure the Heart of Your Home

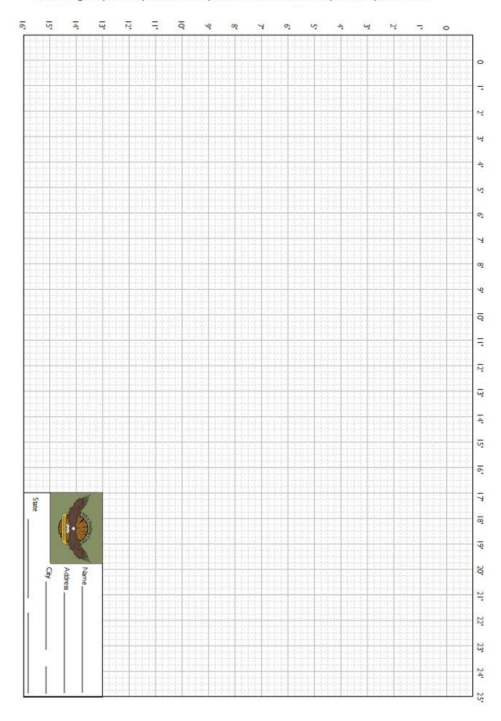
## **Measuring Procedure**

To ensure accuracy you will need a tape measure, straight edge and graph paper (provided on page 4). Furthermore, remember to label walls, windows, doors, etc.

- 1. Measure your space horizontally from wall to wall at a 36" height.
- 2. When measuring doors and windows, measure from corner of the wall to window and/or door opening. (Note: the casing is considered part of the door or window.)
- 3. Measure across windows/doors from trim edge to trim edge.
- 4. Measure from trim edge to far wall.
- 5. Mark exact location of all permanent features in measurements. These features include: windows, doors, closets, ducts, outlets, and water, drain, and gas lines.
- 6. Measure from wall to wall above window.
- 7. Record vertical measurements from floor to window sill, from windowsill to top of window from top of window to ceiling, and then from floor to ceiling.

Be sure to show exact locations of doors, windows, hood vents, exhaust, gas lines, water line, drain line, outlets, switches, light fixtures, and heat vents. Your completed floor plan should resemble the diagram below:





List desired or existing appliances on drawing. Be sure to indicate 220 volt outlets, wall mounted appliances and fixtures, telephone and cable locations. Also note gas line and appliance locations.

			Hinge Position L/R
	Type	Size W x D x H	(Facing Appliance)
Refrigerator			
Range			
Freezer			
Compactor			
Microwave			
Cooktop			
Exhaust Hood			
Wall Oven			
Sink			
Dishwasher			
Disposal			
Other			

List any special instructions or notes:

## Kitchen Rendering

After you have completed your kitchen layout drawing, bring it to one of our retailers. Here the drawing will be discussed and any possible changes can be made. A computerized 3-dimensional layout will be presented. This will give you a realistic rendering of your dream kitchen.

