### Television

To resize proportionally, drag a corner selection handle. To change the length or depth, drag a side selection handle.

# Standard Appliance

Kitchen appliance shapes have fixed dimensions designed for standard architectural drawings. To arrange certain appliances together, you can group shapes, then move and rotate them as a unit.

# Water Heater

To resize proportionally, drag a corner selection handle.

# **Corner Shower**

Position at the intersection of two wall shapes. To resize proportionally, drag a corner selection handle. To widen or lengthen, drag a side selection handle.

# Bathtub 2

Represents a freestanding bathtub of standard dimensions. Shape dimensions are based on architectural standards and are locked against resizing.

### **Bathroom Fixtures**

Represents various bathroom fixtures. Shape dimensions are based on architectural standards, and therefore some shapes are locked against resizing.

# **Towel Rack**

Position next to wall shapes, above tub and countertop shapes. The depth is locked against sizing. To change the length, drag a selection handle.

# Toilet Paper Dispenser

Position near a toilet shape. The shape is locked against sizing.

### Bathtub 1

Represents a built-in bathtub. To set a standard or custom size, right-click the shape, then choose Set Tub Dimensions. The Custom option unlocks selection handles so that you can resize the shape manually.

# Medicine Cabinet

Represents a wall-mounted medicine cabinet. To resize proportionally, drag a corner selection handle. To widen or lengthen, drag a side selection handle.

# Kitchen Sink

Position on countertop or base cabinet shapes. Shape dimensions are based on architectural standards and are locked against proportional resizing.

#### Shower

Represents a shower of standard dimensions. To set a standard or custom size, right-click the shape, then choose Set Shower Size. The Custom option unlocks selection handles so that you can resize the shape manually.

### **Bathroom Fixtures**

Represent various bathroom fixtures. Shape dimensions are based on architectural standards, and therefore some shapes are locked against resizing. The Countertop Sink shape can be either circular or oval-shaped. To change sink shape, right-click the shape.

### Double Dresser

Represents a double-wide chest of drawers. To resize proportionally, drag a corner selection handle. To widen or lengthen, drag a side selection handle. To match the dimensions of the shape to the dimensions of actual furniture, check the status bar as you resize the shape.

# **Circular Table**

The shape's aspect ratio is locked. To resize proportionally, drag any selection handle. When you resize the shape, dimension fields automatically update to show the actual size of the table in your home plan.

# **Dining Table**

Represents a dining table and chairs. To move the chairs, ungroup the shape. The shape's aspect ratio is locked. To resize proportionally, drag any selection handle.

# Seating

Represents a seating area. To resize a shape, drag a selection handle. To match the dimensions of the shape to the dimensions of actual furniture, check the status bar as you resize the shape.

# Triple Dresser

Represents a chest consisting of three side by side sets of drawers. To resize proportionally, drag a corner selection handle. To widen or lengthen, drag a side selection handle. To match the dimensions of the shape to the dimensions of actual furniture, check the status bar as you resize the shape.

### **Rectangular Table**

To resize proportionally, drag a corner selection handle. To widen or lengthen, drag a side selection handle. When you resize the shape, dimension fields automatically update to show the actual size of the table in your home plan.

### Desk

To resize the desk proportionally, drag a corner selection handle. To widen or lengthen, drag a side selection handle. The chair size remains constant.

#### Chest

Represents a single-drawer chest. To resize proportionally, drag a corner selection handle. To widen or lengthen, drag a side selection handle. To match the dimensions of the shape to the dimensions of actual furniture, check the status bar as you resize the shape.

# Night Stand

Position next to a bed shape. To resize proportionally, drag a corner selection handle. To widen or lengthen, drag a side selection handle. To match the dimensions of the shape to the dimensions of actual furniture, check the status bar as you resize the shape.

# Upright (Spinet) Piano

The shape's width is locked against sizing. To change the depth, drag a selection handle. To match the dimensions of the shape to the dimensions of the actual piano, check the status bar as you resize the shape.

### **Grand Piano**

The shape's width is locked against sizing. To change the length of the piano, drag a side selection handle. To match the dimensions of the shape to the dimensions of the actual piano, check the status bar as you resize the shape. Because the grand piano's curve is always on the right side, the shape is also locked against flipping.

# Plant

Represents a house plant. To resize proportionally, drag a selection handle.

#### Bookcase

To resize proportionally, drag a corner selection handle. To change the length or depth, drag a side selection handle. To match the dimensions of the shape to the dimensions of actual furniture, check the status bar as you resize the shape.

# Adjustable Bed

To specify the bed size, right-click the shape. Bed dimensions are based on architectural standards and are locked against resizing.

### **Base Cabinet**

Represents a countertop with closed storage underneath. Position along a wall. For overhead storage, position wall cabinet shapes on top of the base cabinet shapes. Base cabinets are deeper than wall cabinets, so base cabinets remain visible.

# Wall Corner Cabinet

Position next to wall-mounted cabinets. Shape dimensions are based on standard cupboard sizes and are locked against resizing.

### Wall Cabinet

Represents a wall-mounted storage cabinet. Shape depth is based on standard cupboard sizing and is locked against resizing. To change the width, drag a side selection handle. You can drop these shapes directly on base cabinet shapes. Base cabinets are deeper than wall cabinets, so base cabinets remain visible.

### Adjustable Wall Cabinet

Represents a wall-mounted storage cabinet. To set a standard or custom width, right-click the shape, then choose Set Cabinet Width. The Custom option unlocks selection handles so that you can resize the shape manually. The cabinet depth is based on standard cupboard sizes and is locked against resizing. You can drop these shapes directly on base cabinet shapes. Base cabinets are deeper than wall cabinets, so base cabinets remain visible.

## Wall End-Shelf

Position next to wall-mounted cabinets. This shape represents the standard cupboard depth and is locked against sizing.

### L-shaped Countertop

Represents a freestanding countertop (without base cabinets). To change the length of one side of the L shape, drag a side selection handle. To change the length of both sides at once, drag a corner selection handle.

### Peninsula Cabinet

Position as freestanding cabinets, or position one end against a wall shape to create a peninsula. Shape depth is based on architectural standards and is locked against resizing. To change the width, drag a side selection handle. Corresponding wall peninsula shapes can jut out from a wall or hang from the ceiling.

# Peninsula End Shelf

Position on the end of a base peninsula shape. Shape dimensions are based on architectural standards and are locked against resizing.

# Utility Cabinet

Represents a utility cabinet. Shape depth is based on architectural standards and is locked against resizing. To change the width, drag a side selection handle.

### Base 1, Base 2 Cabinet

Represents a countertop with closed storage underneath. Position along a wall. To set a standard or custom width, right-click the shape, then choose Set Cabinet Width. The Custom option unlocks selection handles so that you can resize the shape manually. For overhead storage, position wall cabinet shapes on top of the base cabinet shapes. Base cabinets are

deeper than wall cabinets, so base cabinets remain visible.