Creating a Built-in Barbecue

Reference Number: **KB-02693** Last Modified: **July 21, 2021**

The information in this article applies to:



QUESTION

How can I create a built-in barbecue in Home Designer?



ANSWER

Use a variety of cabinets and built-in appliances from the library to create a built-in barbecue using Home Designer.

To set plan defaults

1. Start by creating a **New Plan** .

- 2. Select **Edit> Default Settings** 🖞 from the menu.
- 3. Navigate to **Cabinets> Base Cabinet**, then click the **Edit** button.
- 4. On the GENERAL panel of the Base Cabinet Defaults dialog, set the Overhang to 0".

General	Cabinet Style				
Front	Type:	Standard	*		
Door/Drawer	1	Rest Decisi Conferenzi			
Moldings	Size/Position				
Materials Label	Width:	24"			
	Height:	36"	Including Countertop		
	Depth:	24"			
	Elevation Reference:	From Floor	•		
	Floor to Top:	36"			
	Floor to Bottom:	0"			
	Countertop				
	Thickness:	1 1/2"			
	Thickness: Overhang:	1 1/2" 0"			

5. On the MATERIALS panel, select the **Cabinet** component, then click on the **Select Material** button to browse for a new material. In this example, Stacked Stone is used.

General Front	Component		Material	
Door/Drawer Moldings		Backsplash	White Tile	
Materials		Cabinet	Stacked Stone	THE PROPERTY
Label		Countertop	Default: Black-Granite	
		Drawers/Panels	Default: Color - Brite	WRITE TWRITE
		Hardware	Default: Aluminum Brushed	Colort Material
		Shelves	Default: Color - Brite	Select Material.
		Toe Kick	Default: Color - Brite	
	× 1	Framed Panel		
		V Frame	Default Cabinet Door/Drawer: Color - Brite	
		V Panel	Default Cabinet Door/Drawer: Color - Brite	

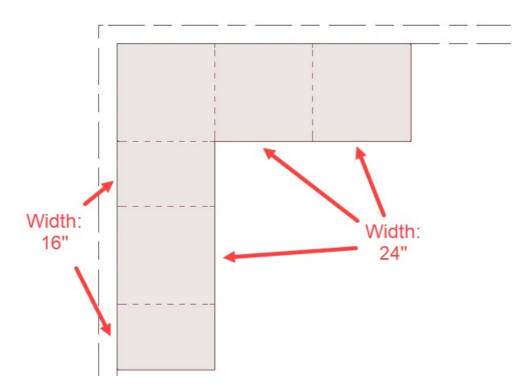
- 6. Remaining on the MATERIALS panel, select the **Countertop** component, then click on the **Select Material** button to browse for a new material. In this example, we used Buff-Stone.
- 7. Once the defaults have been set, click **OK**, then click **Done**.

To place the cabinets for the barbecue

- 1. Next, select **Build> Cabinet> Base Cabinet** and click in the plan to place base cabinets.
- Some cabinets may be different widths than others. To change the width, select the cabinet using the Select
 Objects tool, click on the Open Object edit button, and on the GENERAL panel of the Cabinet
 Specification dialog that displays, increase the Width.

General	Cabinet Style			
Front	Type:	Standard	▼	
Door/Drawer				
Moldings	Size/Position			
Materials	Width:	16"]	
Label				
	Height:	36"	Including Countertop	
	Depth:	24"]	
	Elevation Reference:	From Floor -]	
	Floor to Top:	36*]	
	Floor to Bottom:	0"]	

3. Here is how we defined the cabinets in this example.



To modify the cabinets

- 1. Select one of the cabinets and click on **Open Object** edit button.
- 2. On the FRONT panel of the **Base Cabinet Specification** dialog that displays, click on the drawer in the cabinet preview on the right.

General	Face Items		🏫 - 🖾 📾 🌾 🎰
ront	Use Default		
Door/Drawer Moldings		Add New Move Up Move Down Delete	
Materials	Item Type:	Drawer	
abel	Item Height:	5"	
	Item Width:	22 1/2"	
	1013101131	Lock from Auto-Resize	
		Include Shelves	
	Options		
			Left Fille

- Click the **Delete** button to remove the drawer.
- Repeat the process for the door on the cabinet
- Once the door and drawer have been removed from the cabinet, click on the open area and change the **Item Type** from **Opening** to **Blank Area**.

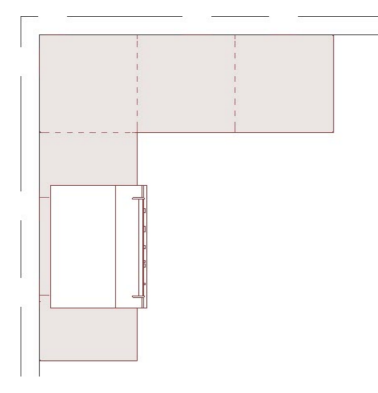
Base Cabinet	-		×
General Front Door/Drawer Moldings Materials Label	Face Items Use Default Add New Move Up Item Type: Item Height: Item Width: Opening Options	Move Down Delete	
		ОК	Cancel Help

To place the barbecue

1. Select **View> Library Browser**, then find the barbecue grill in the library by doing a search for**BBQ**.

In this example the **BBQ (built-in, gas)** was used.

2. Once you have found the barbecue, select it and then click on the cabinet to place it in the plan .



3. You're now ready to continue customizing your barbecue area using additional cabinetry and items from the Library Browser.

Related Articles

Creating a Covered Patio (/support/article/KB-01010/creating-a-covered-patio.html)
 Creating a Screen Porch (/support/article/KB-00748/creating-a-screen-porch.html)
 Creating an Outdoor Kitchen (/support/article/KB-00984/creating-an-outdoor-kitchen.html)
 Modeling a Brick Patio (/support/article/KB-00910/modeling-a-brick-patio.html)

© 2003–2021 Chief Architect, Inc. All rights reserved // Terms of Use (https://www.chiefarchitect.com/company/terms.html) // Privacy Policy

(https://www.chiefarchitect.com/company/privacy.html)