

# Adding a Corner Cabinet

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Reference Number: **KB-00330**

Last Modified: **July 16, 2021**

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The information in this article applies to:



## QUESTION

How do I add a corner cabinet to a plan?





# ANSWER

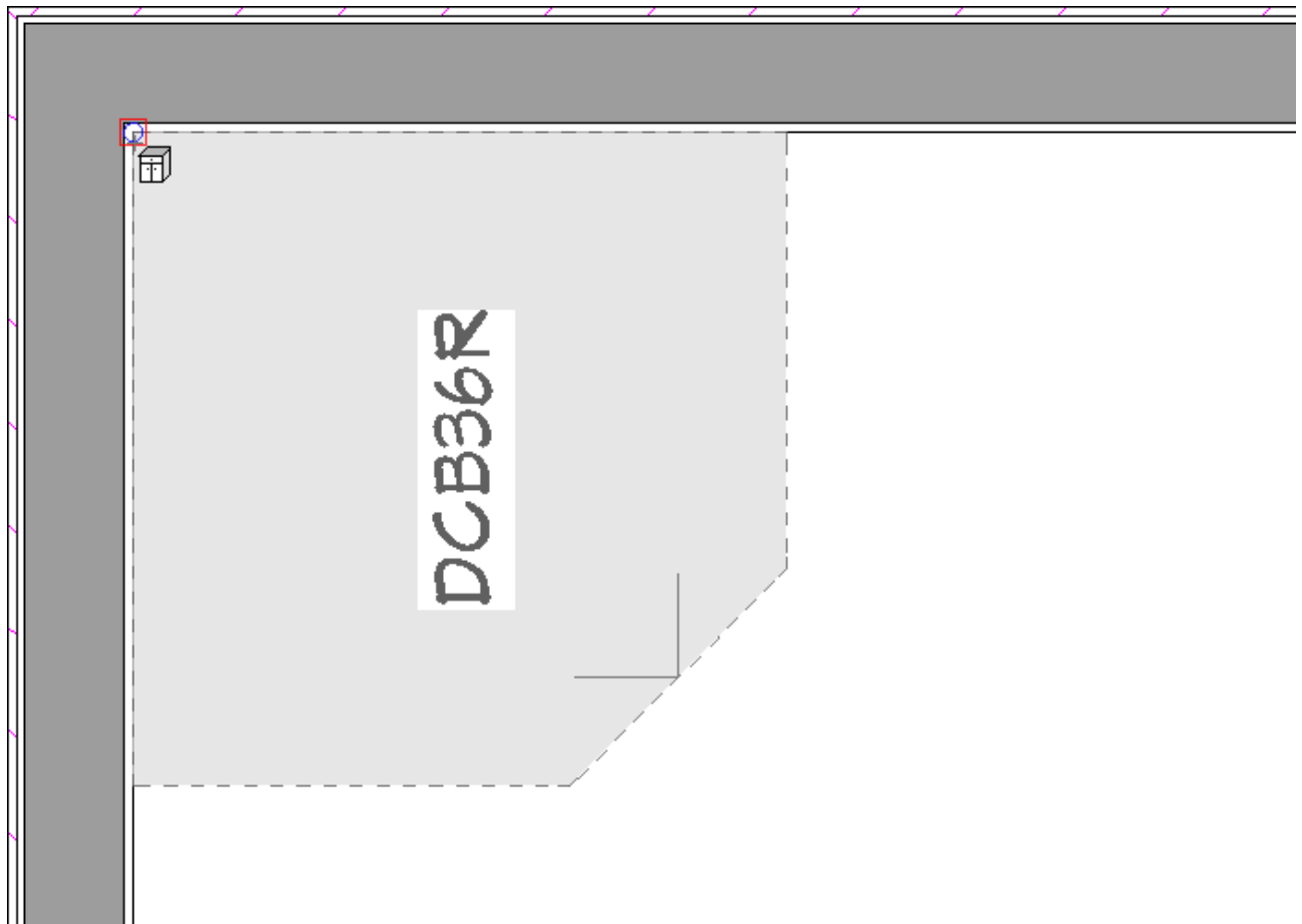
There are two ways to create a corner cabinet in Chief Architect.

- You can click near the intersection of two perpendicular walls to place a corner cabinet, or
- You can specify an existing cabinet as a corner cabinet.

For this example we will use a Base Cabinet, but you can use this same procedure to create corner Wall and Full Height cabinets

To automatically place a corner cabinet


1. Select **Build> Cabinet> Base Cabinet** .
2. Once you choose a cabinet, the cursor will appear as a cross hair with the Base Cabinet icon  next to it.
3. Position the cross hair in a corner of the room, making sure that it is as close to the corner as possible.

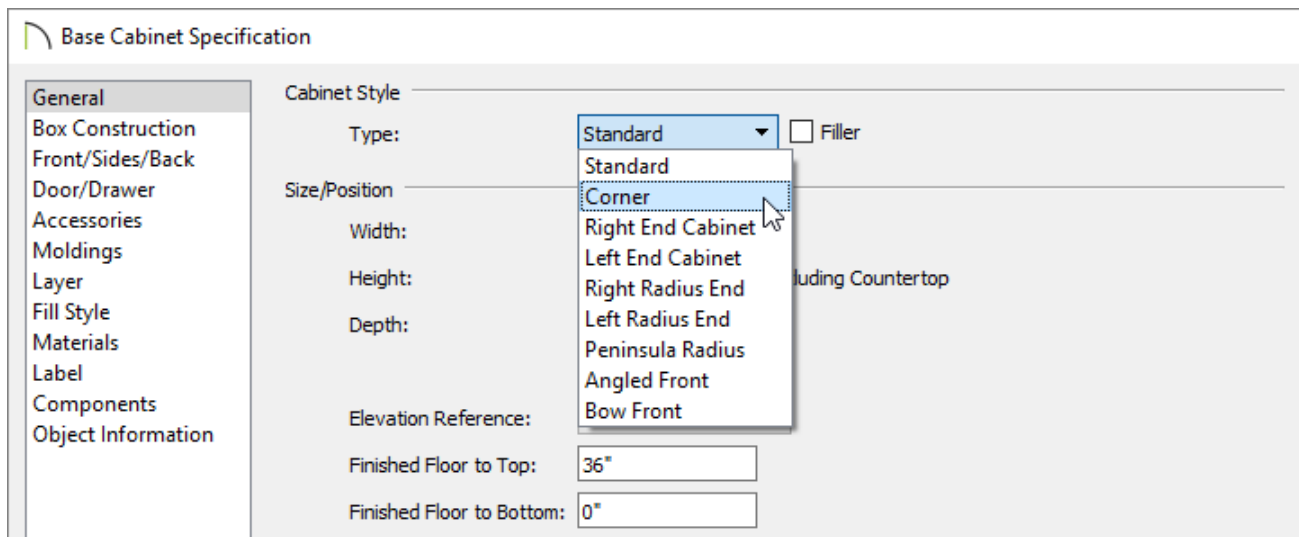


4. Click the mouse button once and a diagonal-shaped cabinet should display in the corner.

**Note:** A regular cabinet may be created if the cross hair is not placed exactly in the corner of the room. If a regular cabinet places, use the menus to select Edit> Undo and begin with step 3 again.

To specify an existing cabinet as a corner cabinet

1. Click on a cabinet to select it and click the **Open Object**  edit button.
2. On the **GENERAL** panel of the **Cabinet Specification** dialog that opens:




- Change the **Width** value so that it is greater than the **Depth** value.

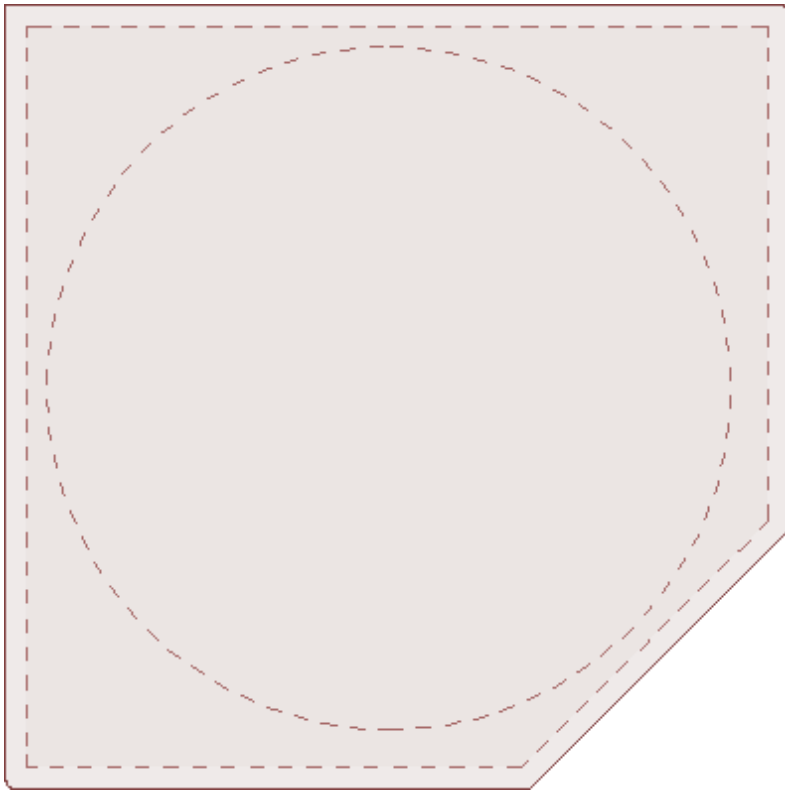
In this example, the Width is changed to 36" while the Depth remains at 24".

- Select **Corner** from the **Cabinet Style Type** drop-down list.
- Click **OK** to close the dialog and apply your changes.

3. The cabinet will now become a corner cabinet, regardless of how it was originally created.

To set this corner cabinet as a Lazy Susan


1. Select the Cabinet and click on the **Open Object**  edit button.
2. On the **GENERAL** panel of the **Cabinet Specification** dialog, and under **Options**, place a check next to **Lazy Susan** to indicate a lazy susan in the cabinets label and its appearance in floor plan view.



3. If you would like the corner cabinet to have a standard front, remove the check from the **Diagonal Door** checkbox, then click **OK**.

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#### Related Articles

 [Creating an Appliance Garage with a Tambour Door \(/support/article/KB-02072/creating-an-appliance-garage-with-a-tambour-door.html\)](https://support/article/KB-02072/creating-an-appliance-garage-with-a-tambour-door.html)



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