# Transferring a Camera's Properties to Other Camera Views

Reference Number: **KB-03196**Last Modified: **March 21, 2025** 

The information in this article applies to:



## **QUESTION**

How can I easily transfer properties that I have specified in one of my camera views over to another camera view?

#### **ANSWFR**

If several modifications have been made to a particular camera view, and you now want to copy, or replicate, them across other camera views, consider copying/pasting the view or setting the particular view as the default for the camera tool.

## To copy and paste cameras

With a camera or cross section callout selected in a plan view, navigate to Edit> Copy select the Copy/Paste ⇒ edit tool, or press the hotkey command Ctrl/Command + C to copy the view.

**Note:** Camera views can also be duplicated using the Project Browser, though this will simply create a copy on top of the original.\*

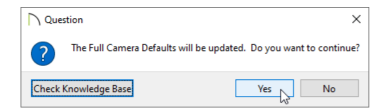
\*Applies to Chief Architect Premier and Chief Architect Interiors only.

2. Navigate to **Edit> Paste Paste** or press the hotkey command **Ctrl/Command + V**, then click where you want the copied camera to be placed.

## To set a camera as the default for a camera tool\*

\*Applies to Chief Architect Premier and Chief Architect Interiors only.

- 1. In a plan view, select the camera or cross section callout that you would like to set as the default.
- 2. Click on the **Set As Default** display stating: "The [CAMERA TOOL] Defaults will be updated. Do you want to continue?" Click **Yes** to proceed.



## MORE INFORMATION

- Cameras can be copied between plan files. After copying a camera, navigate to the desired plan, then use one of the various Paste tools or hotkey commands.
- Additional edit tools can be used in unison with the camera copying process. To learn more, please see the "Copying and Pasting Objects" section located within your program's documentation.
- It's important to note that cross section/elevation views cannot be rotated after they have been created/placed.

Related Articles

- <u> decopying an Object from One Floor to the Same Position on Another Floor(/support/article/KB-00172/copying-an-object-from-one-floor-to-the-same-position-on-another-floor.html)</u>
- ## Group Selecting Objects (/support/article/KB-00623/group-selecting-objects.html)

© 2003–2025 Chief Architect, Inc. All rights reserved // <u>Terms of Use (https://www.chiefarchitect.com/company/terms.html)</u> // <u>Privacy Policy</u>

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