

# Entering Non-Default Values in Specification Dialogs

Reference Number: **KB-00029** Last Modified: **May 17, 2023** 

The information in this article applies to:



## **QUESTION**

In some specification dialogs, I find that when I change a value, my change isn't saved when I return to the dialog.

For example, when attempting to change the Backsplash Height in a Base Cabinet Specification dialog, the value entered is not saved.

### **ANSWER**

In Chief Architect X10 and prior program versions, you may notice a Default check box or a letter (D) beside an input field.

In Chief Architect X11 and newer program versions, you may notice a wrench icon next to an input field.

When the Default box is checked, a (D) is present in an input field, or a wrench icon with a red check is next to an input field within a specification dialog, Chief Architect will use the default value set within the Default Settings dialog.

#### To enter a non-default value

- 1. Highlight the default value that is currently listed in the field you want to modify.
- 2. **Delete** that value, including the (D) if one is present, so that the field is completely blank.
- 3. In the blank field, type in the desired value.
- 4. Press the **Tab** key on the keyboard one time to update the dialog without closing it. It will also move your cursor to the next field.
- 5. The value that you entered should be retained.



(https://chieftalk.chiefarchitect.com/)

(/blog/)



(https://www.facebook.com/ChiefArchitect)



(https://www.youtube.com/user/ChiefArchitectInc)



(https://www.instagram.com/chiefarchitect/)



(https://www.houzz.com/pro/chiefarchitect/)



## (https://www.pinterest.com/chiefarchitect/)

208-292-3400 (tel:+1-208-292-3400)

© 2000–2023 Chief Architect, Inc.

Terms of Use (/company/terms.html)

Privacy Policy (/company/privacy.html)