

ASSIGNMENT - Defaults and Presets for non-native objects

NOTE: Non Native objects include the following

- Sectional Plate macro
- Folded Plate macro and Folded plate with angle / distances option
- Cylindrical Bent Plate
- Eaves Beam
- Concrete Slab (Click the "Apply" after setting default)
- Concrete Wall (Click the "Apply" after setting default)
- Continuous wall (Click the "Apply" after setting default)
- Wall Opening (Click the "Apply" after setting default)
- Slab Opening (Click the "Apply" after setting default)
- Create Rebar Group or Single bars. (Click the "Apply" after setting default)
- Create Rebar Mesh (Click the "Apply" after setting default)

-Set the defaults of any one of these objects as per your company requirements. You can set the defaults by keeping the "Shift" key pressed while clicking on them. Then once you are done with the settings either use "Set as default" or "Apply" depending on which option is available.

- Go to "Macro Defaults" under the "Tools" menu and click on it.
- Find your non native object macro in the list. Try typing its name in the search box.
- Once you find the non native object macro, select it.
- Click on the "Open Preset Folder" button at the bottom
- Choose "Local" to open the folder where default file is saved. It has an extension of ".def". Select it and press Ctrl-C to copy it to memory
- Click on the "Open Preset Folder" button again but this click on "COMPANY" to go to the corresponding folder in your cloned company directory. Now paste the def file here by pressing Ctrl V.

Once you have set the defaults and copied them to the Environment you can save presets for each non native object as well. Each preset will have a file with the extension of mpr. Once again you can find these mpr files by going to "Macro Defaults" under the "Tools" menu and opening its Preset folder from there. This time you will copy the mpr files to the relevant cloned environment directory.

-Make sure you have done it correctly but creating a new model with the same cloned environment and see if you get the same defaults in the new model.

-IF everything has worked well REPEAT the above process for the remaining non native objects from the above list.

- You can watch the tutorial here: <https://youtu.be/8ebihijctgg>