

Using Excel to Import Types

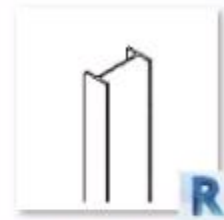
Using CSV File formatting



aussie BIM guru

Family Type Files

Can be exported and used to house family type data when loading/reloading



CRN_SCL_Steel-U
B_R19.rfa



CRN_SCL_Steel-U
B_R19.txt

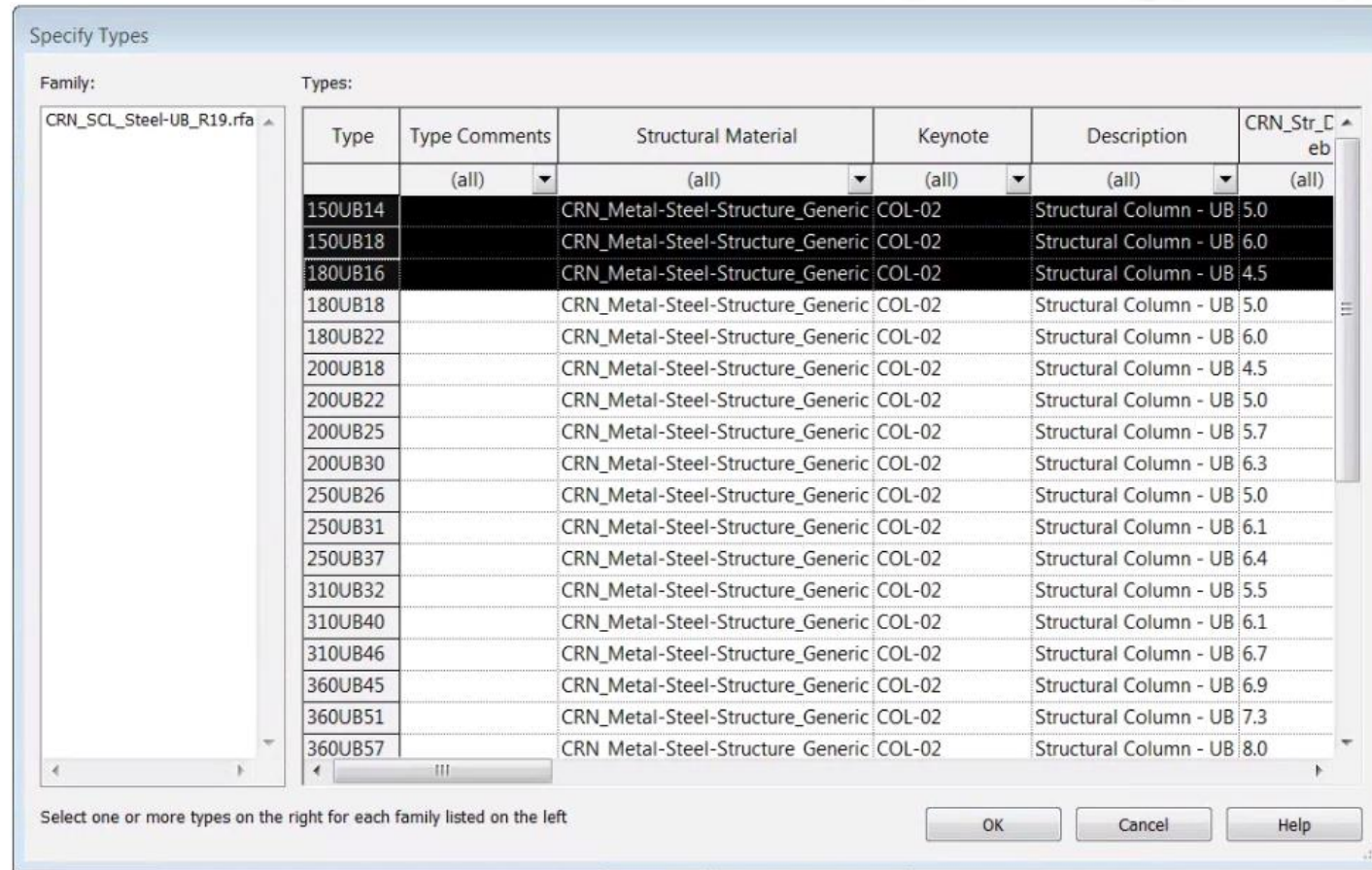


Creating the files

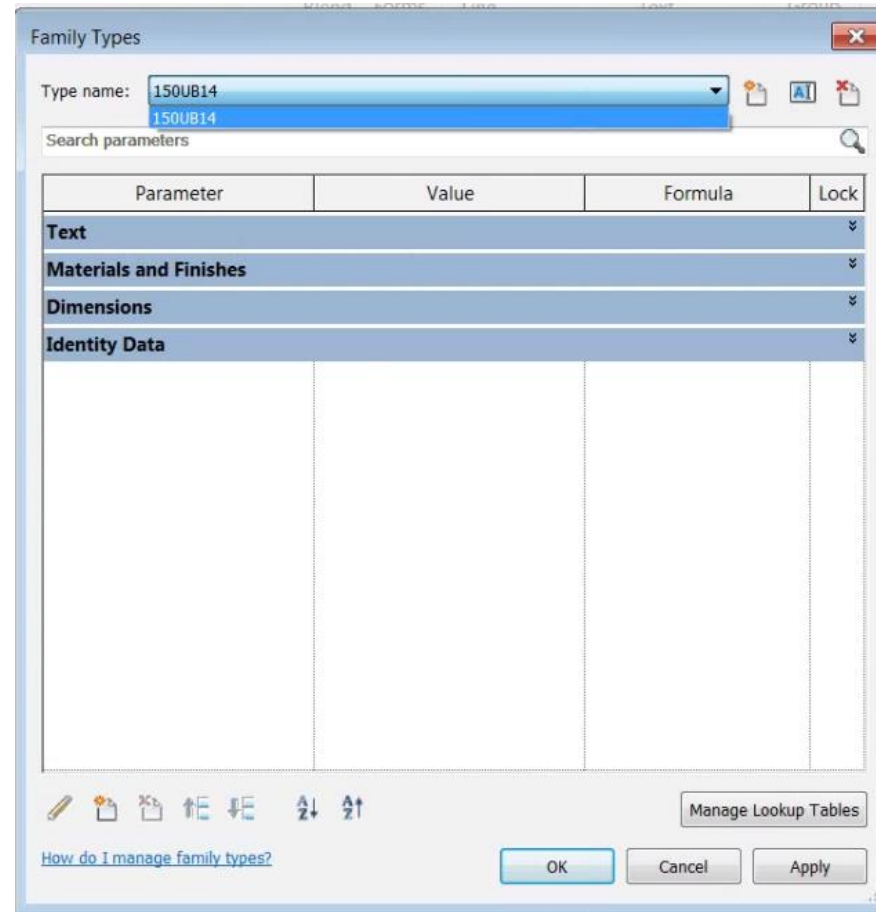


aussie BIM guru

Selective Type Loading

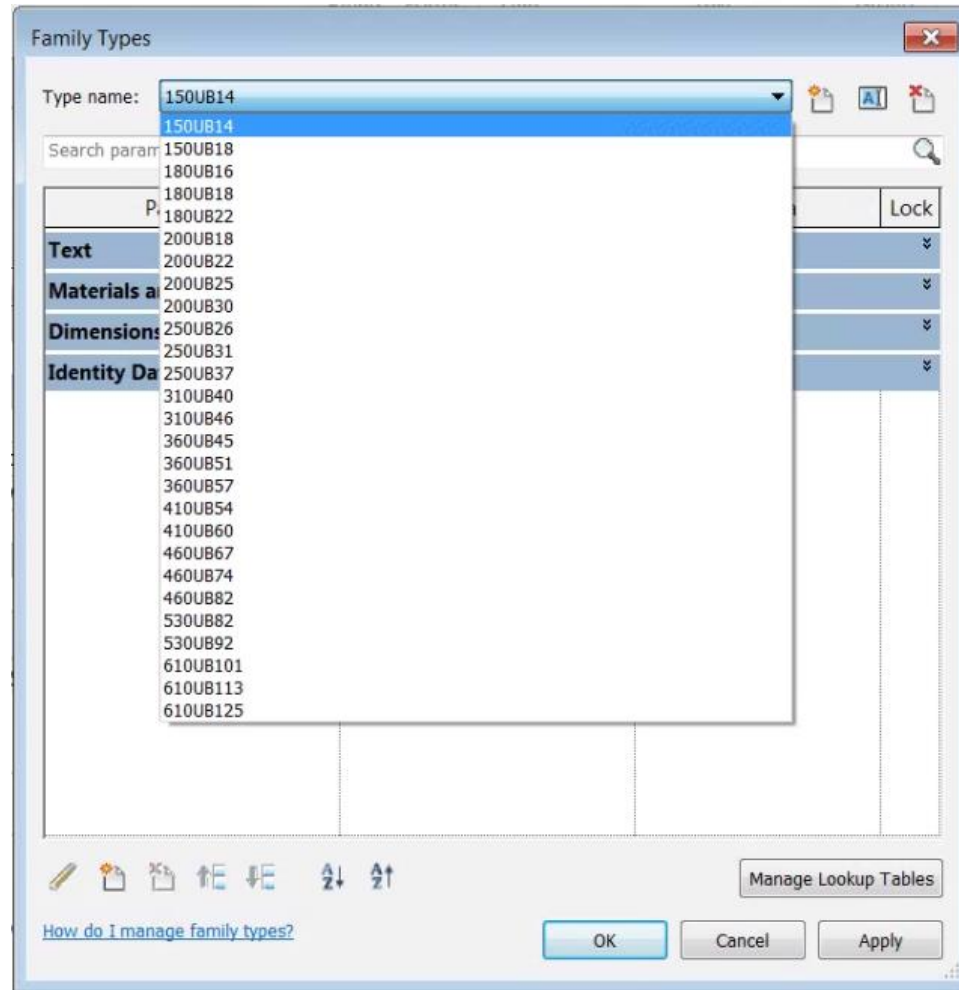


Safeguarding Type Data



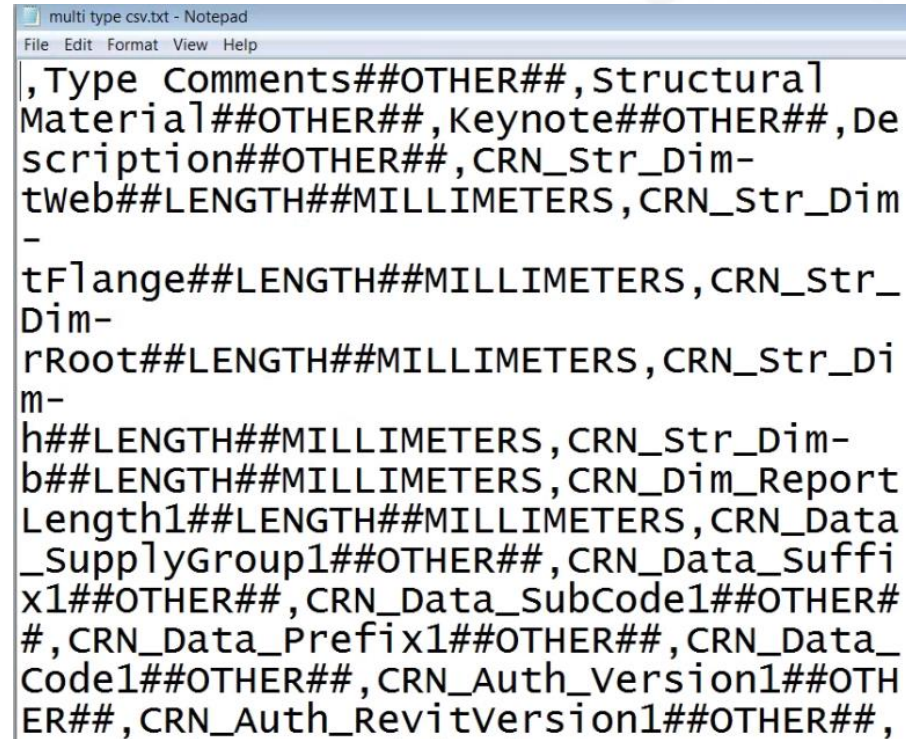
aussie BIM guru

Today's Goal – Type Creation



aussie BIM guru

CSV Files (Comma Separated Value)

A screenshot of a Notepad window titled 'multi type csv.txt - Notepad'. The window displays a single line of a CSV header. The text is: ',Type Comments##OTHER##,Structural Material##OTHER##,Keynote##OTHER##,Description##OTHER##,CRN_Str_Dim-tWeb##LENGTH##MILLIMETERS,CRN_Str_Dim-tFlange##LENGTH##MILLIMETERS,CRN_Str_Dim-rRoot##LENGTH##MILLIMETERS,CRN_Str_Dim-h##LENGTH##MILLIMETERS,CRN_Str_Dim-b##LENGTH##MILLIMETERS,CRN_Dim_Report Length1##LENGTH##MILLIMETERS,CRN_Data_SupplyGroup1##OTHER##,CRN_Data_Suffix1##OTHER##,CRN_Data_SubCode1##OTHER##,CRN_Data_Prefix1##OTHER##,CRN_Data_Code1##OTHER##,CRN_Auth_Version1##OTHER##,CRN_Auth_RevitVersion1##OTHER##,'. The text is in a monospaced font and wraps across multiple lines within the window.

```
,Type Comments##OTHER##,Structural  
Material##OTHER##,Keynote##OTHER##,De  
scription##OTHER##,CRN_Str_Dim-  
tWeb##LENGTH##MILLIMETERS,CRN_Str_Dim-  
tFlange##LENGTH##MILLIMETERS,CRN_Str_  
Dim-  
rRoot##LENGTH##MILLIMETERS,CRN_Str_Di  
m-  
h##LENGTH##MILLIMETERS,CRN_Str_Dim-  
b##LENGTH##MILLIMETERS,CRN_Dim_Report  
Length1##LENGTH##MILLIMETERS,CRN_Data  
_SupplyGroup1##OTHER##,CRN_Data_Suffi  
x1##OTHER##,CRN_Data_SubCode1##OTHER#  
#,CRN_Data_Prefix1##OTHER##,CRN_Data_  
Code1##OTHER##,CRN_Auth_Version1##OTH  
ER##,CRN_Auth_RevitVersion1##OTHER##,
```



Without further ado...



aussie BIM guru

