Home Calculation Tools Window ?		
Clipboard Zoom	Snap Wizard Wizard UABELS	
i thermal bridge 1.2.tmpt' (C.\Userx\TonyDePalma\Desktop\829970_1684407919_thermal_bridge_12_\)		
	General Data BOUNDARIES CONVECTIVE COEFFICIENTS MATERIALS	
	Conductivity (W/mig) Ground 1.5000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 K 1

1. In this section "General Data", you need to define the different Materials composing the Thermal Bridge intersection and their relating Conductivity Values.

Click on the NEW ITEM button to add Materials.



2. Using the LAYERS Object,

you then need to fill in the Material sections as shown here with the Arrows



3. Please also note that you are Drawing in cm and I see that the Wall – slab sections are Too large to even be calculated.

