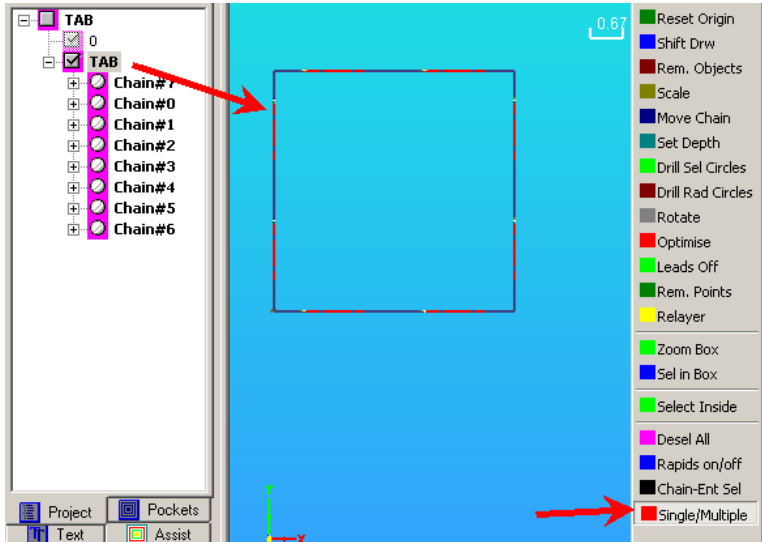
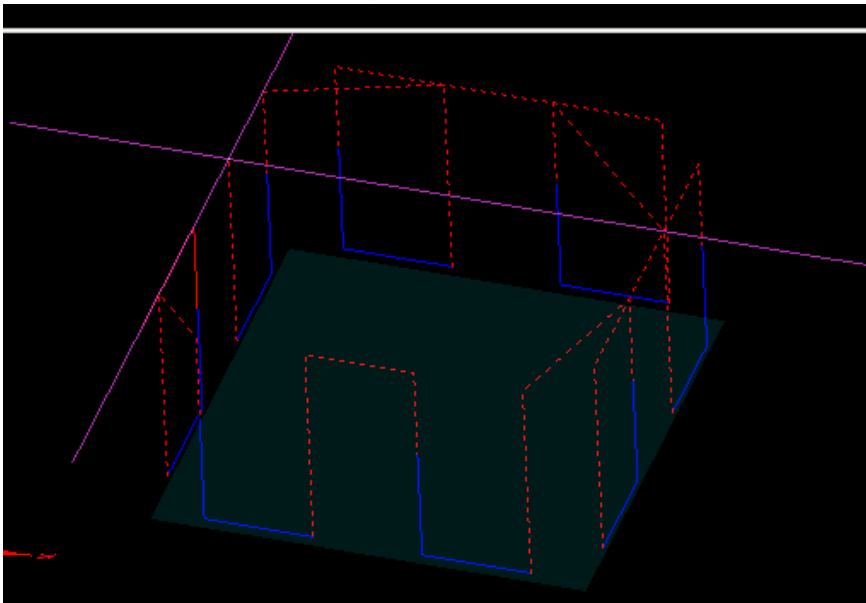


TABBING MANUALY

Another way to create tabs would be to draw the tabs exactly where you want them in CAD. The example below shows the tabbing which was created in cad for a square. The tabbing (lines in red) are simply individual lines created in CAD and imported into LC. If you create them on an assigned named layer in CAD they are easily selected in LC.



Then go to the Layers tab, pick a tool and define the Z axis machining parameters, and post code. Here is the screen shot of the posted code in Mach3. You get exactly what you wanted. Simply stated, you are just machining chosen elements. The user can create horizontal tabs of any shape and is not limited to vertical tabs.



NOTE: Remember to take into account the tool you will be using when designing your tabs in CAD.

