

## THINK Projects

If using THINK Pascal to debug a small program that uses Facelt, 16K for the stack size and 512K for the zone size work well. The main resource file associated with the project is passed via uName when calling Dolnit, and there is no need to have these resources added to the program file until you are finished with development. The resource file name entered in the "Run Options" dialog (if any) should be the name of a file which contains resources that need to be added to the application file each time the file is created. In the example projects, you'll see that we use the latter to add a SIZE resource to the application file.

If you can't get the THINK project files to open it's probably because you have an earlier version of the compiler. Simply create a new project file and determine which files you need from the "include" statements or "external" references in the demo programs. If you cannot compile a file due to undefined toolbox-related types, either include the files that define such types, or change the types to simple handle, pointer, or integer types of the same size.