

Building for multiple architectures; ↩ Building for multiple architectures

- 1 Click the **Build** button to bring up the **Project Build** panel.
- 2 In the **Project Build** panel, click the **check-mark** button.
- 3 In the **Build Options** panel, select the architectures you want to build for.

Usually when you build, you create an executable that runs only on the type of computer you used. If you build on an Intel computer, the executable will run only on Intel computers. If you want the executable to run on more than one type of computer, you need to set this up in the **Build Options** panel. You can build executables for any architecture that OPENSTEP currently supports: Intel, NeXT, and SPARC. You must have the libraries for that architecture installed on your computer.

BuildOptions.eps ↩

Related Concept: [;BuildingConcepts.rtf;PortabilityDo'sandDon'ts;](#) Portability Do's and Don'ts

Related Concept: [;BuildingConcepts.rtf;BuildingaMultipleArchitecture\(ªFatª\)Binary;](#) Building a Multiple Architecture (ªFatª) Binary

Related Concept: [;BuildingConcepts.rtf;ThreeWaystoSetBuildOptions;](#) Three Ways to Set Build Options