



June 7, 2003

***Known Issues for the SPACER 1.3 Program:***

**Full integration with THERM 5:** SPACER program now inserts spacer into the active THERM file using the locator point (upper right corner of the spacer). However, the application can not be invoked from the THERM program., but it has to be started independently.

**Material Properties:** Material properties cannot be modified within the SPACER program at this time. Default values are inserted into the THERM model and then user can modify materials from within the THERM program.

**Sealant Geometry:** Dimensions of the primary and secondary sealant cannot be modified within the SPACER program at this time. Default values are inserted into the THERM model and then user can modify dimensions from within the THERM program.