

gebtaero.CompositePlate.
CompositePlate.CreateFbdFile

```
graph LR; A[gebtaero.CompositePlate.  
CompositePlate.CreateFbdFile] --> B[gebtaero.CompositePlate.  
CompositePlate.GetLayup]; A --> C[gebtaero.CompositePlate.  
CompositePlate.GetTotThickness];
```

The diagram illustrates a call to the `CreateFbdFile` method of the `CompositePlate` class within the `gebtaero` package. This call is shown as originating from a shaded box on the left and branching into two arrows that point to two separate white boxes on the right. The top white box represents a call to `GetLayup`, and the bottom white box represents a call to `GetTotThickness`. Both target boxes also specify the `CompositePlate` class within the `gebtaero` package.

gebtaero.CompositePlate.
CompositePlate.GetLayup

gebtaero.CompositePlate.
CompositePlate.GetTotThickness