

Source/EBGeometry\_Dcel.hpp

```
graph TD; A[Source/EBGeometry_Dcel.hpp] --> B[EBGeometry_NamespaceHeader.hpp]; A --> C[EBGeometry_NamespaceFooter.hpp];
```

The diagram illustrates a dependency or inclusion relationship. A central box at the top, labeled 'Source/EBGeometry\_Dcel.hpp', has two arrows pointing downwards to two separate boxes below it. The left box is labeled 'EBGeometry\_NamespaceHeader.hpp' and the right box is labeled 'EBGeometry\_NamespaceFooter.hpp'. The top box is shaded gray, while the bottom boxes are white with black borders.

EBGeometry\_NamespaceHeader.hpp

EBGeometry\_NamespaceFooter.hpp