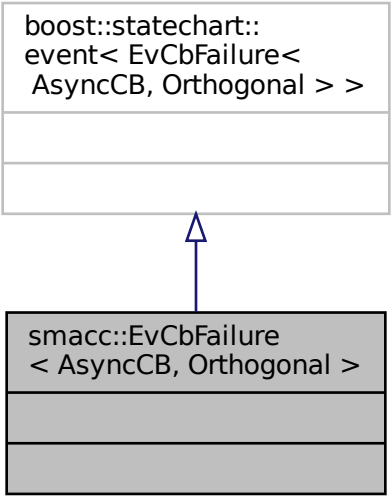


```
boost::statechart::  
event< EvCbFailure<  
  AsyncCB, Orthogonal > >
```



The diagram illustrates an inheritance relationship between two C++ event types. At the bottom is a gray-shaded box representing the base class, `smacc::EvCbFailure`, with parameters `< AsyncCB, Orthogonal >`. A blue arrow with an open triangular head points upwards from this box to a white box above it. The white box represents the derived class, `boost::statechart::event`, which also has parameters `< EvCbFailure< AsyncCB, Orthogonal > >`. Both boxes are divided into three horizontal sections, with the top section containing the class name and parameters.

```
smacc::EvCbFailure  
< AsyncCB, Orthogonal >
```