

boost::statechart::
event< EvCbSuccess<
AsyncCB, Orthogonal > >

```
classDiagram
    class boost_statechart_event["boost::statechart::event< EvCbSuccess< AsyncCB, Orthogonal > >"]
    class smacc2_EvCbSuccess["smacc2::EvCbSuccess< AsyncCB, Orthogonal >"]
    boost_statechart_event <|-- smacc2_EvCbSuccess
```

The diagram consists of two class boxes. The top box is white and represents the base class `boost::statechart::event< EvCbSuccess< AsyncCB, Orthogonal > >`. It has three horizontal compartments: the top one for the class name, and two empty ones below it. The bottom box is gray and represents the derived class `smacc2::EvCbSuccess< AsyncCB, Orthogonal >`. It also has three horizontal compartments: the top one for the class name, and two empty ones below it. A blue arrow with an open triangular head points from the top compartment of the gray box to the bottom edge of the white box, indicating inheritance.

smacc2::EvCbSuccess
< AsyncCB, Orthogonal >