

boost::statechart::  
event< EvAllGo< TSource,  
EmptyObjectTag > >

```
classDiagram
    class boost_statechart_event["boost::statechart::event< EvAllGo< TSource, EmptyObjectTag > >"]
    class smacc_state_reactors_EvAllGo["smacc::state_reactors::EvAllGo< TSource, TObjectTag >"]
    smacc_state_reactors_EvAllGo --|> boost_statechart_event
```

The diagram consists of two rectangular class boxes. The top box is white with a black border and contains the text 'boost::statechart::event< EvAllGo< TSource, EmptyObjectTag > >'. It is divided into three horizontal sections by two lines. The bottom section is empty. The bottom box is gray with a black border and contains the text 'smacc::state\_reactors::EvAllGo< TSource, TObjectTag >'. It is also divided into three horizontal sections by two lines. A blue arrow points from the top section of the bottom box to the bottom section of the top box, indicating an inheritance relationship.

smacc::state\_reactors  
::EvAllGo< TSource, TObject  
Tag >