

boost::statechart::
event< EvCustomTemperature
Alert >

```
classDiagram
    class BaseEvent["boost::statechart::event< EvCustomTemperatureAlert >"]
    class DerivedEvent["sm_ridgeback_floor_coverage_static_1::cl_temperature_sensor::EvCustomTemperatureAlert"]
    BaseEvent <|-- DerivedEvent
```

The diagram illustrates a generalization relationship between two statechart event types. The top box, representing the base event, is divided into three horizontal sections. The first section contains the text 'boost::statechart::event< EvCustomTemperatureAlert >'. The second and third sections are empty. The bottom box, representing the derived event, is also divided into three horizontal sections. The first section contains the text 'sm_ridgeback_floor_coverage_static_1::cl_temperature_sensor::EvCustomTemperatureAlert'. The second and third sections are empty. A blue arrow with an open triangular head points from the top of the bottom box to the bottom of the top box, indicating that the bottom event is a specialization of the top event.

sm_ridgeback_floor
_coverage_static_1::
cl_temperature_sensor
::EvCustomTemperatureAlert