

```
boost::signals2::signal  
< Signature, Combiner,  
  Group, GroupCompare, SlotFunction,  
    ExtendedSlotFunction, Mutex >
```



The diagram illustrates an inheritance relationship between two C++ signal classes. At the bottom is a box for `smacc::SmaccSignal`, which is shaded gray. Above it is a box for `boost::signals2::signal`, which is white. A blue arrow points from the top of the `smacc::SmaccSignal` box to the bottom of the `boost::signals2::signal` box, indicating that `smacc::SmaccSignal` inherits from `boost::signals2::signal`. Both boxes are divided into three horizontal sections, with the first section containing the class name and template parameters.

```
smacc::SmaccSignal  
< Signature, Combiner,  
  Group, GroupCompare,  
  SlotFunction, ExtendedSlotFunction,  
    Mutex >
```