

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

The diagram shows two class boxes. The top box is white and contains the text 'boost::signals2::signal' followed by a list of template parameters in angle brackets: '< Signature, Combiner, Group, GroupCompare, SlotFunction, ExtendedSlotFunction, Mutex >'. The bottom box is gray and contains the text 'smacc::SmaccSignal' followed by a similar list of template parameters: '< Signature, Combiner, Group, GroupCompare, SlotFunction, ExtendedSlotFunction, Mutex >'. A blue arrow with an open triangle head points from the bottom box to the top box, indicating that smacc::SmaccSignal inherits from boost::signals2::signal.

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