

nanort::StackVector  
::StackVector



```
graph LR; A[nanort::StackVector  
::StackVector] --> B[nanort::StackContainer  
< std::vector< T, StackAllocator  
< T, stack_capacity > >, stack  
_capacity >::container];
```

The diagram consists of two rectangular boxes connected by a blue arrow pointing from left to right. The left box has a light gray background and contains the text 'nanort::StackVector' followed by '::StackVector' on a new line. The right box has a white background and contains the text 'nanort::StackContainer' followed by '< std::vector< T, StackAllocator' on a new line, '< T, stack\_capacity > >, stack' on a second line, and '\_capacity >::container' on a third line. A blue arrow points from the right side of the left box to the left side of the right box.

nanort::StackContainer  
< std::vector< T, StackAllocator  
< T, stack\_capacity > >, stack  
\_capacity >::container