

```
nanort::StackVector  
::StackVector
```



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

A diagram showing a relationship between two C++ classes. On the left, a gray box contains the text `nanort::StackVector` and `::StackVector`. A blue arrow points from this box to a white box on the right. The white box contains the text `nanort::StackContainer`, `< std::vector< T, StackAllocator`, `< T, stack_capacity > >, stack`, and `_capacity >::container`.

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