


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

```
nanort::StackVector  
< T, stack_capacity >
```



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

A blue arrow points from the nanort::StackVector box to the nanort::StackContainer box, indicating that StackVector inherits from StackContainer.