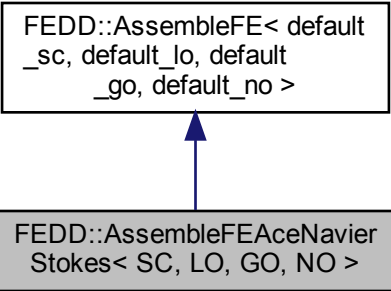


```
FEDD::AssembleFE< default  
_sc, default_lo, default  
_go, default_no >
```



A diagram illustrating a relationship between two C++ template functions. A light gray box at the bottom contains the text 'FEDD::AssembleFEAceNavierStokes< SC, LO, GO, NO >'. A blue arrow points vertically upwards from this box to a white box at the top. The white box contains the text 'FEDD::AssembleFE< default _sc, default_lo, default _go, default_no >'. This indicates that 'FEDD::AssembleFE' is a base or generic function, and 'FEDD::AssembleFEAceNavierStokes' is a specialized version of it.

```
FEDD::AssembleFEAceNavier  
Stokes< SC, LO, GO, NO >
```