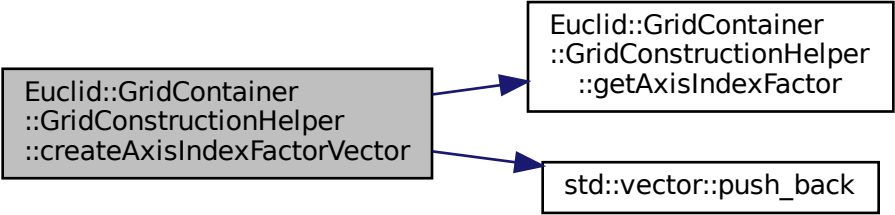


Euclid::GridContainer
::GridConstructionHelper
::createAxisIndexFactorVector



```
graph LR; A["Euclid::GridContainer  
::GridConstructionHelper  
::createAxisIndexFactorVector"] --> B["Euclid::GridContainer  
::GridConstructionHelper  
::getAxisIndexFactor"]; A --> C["std::vector::push_back"]
```

The diagram illustrates a sequence of function calls. A central shaded box on the left contains the code 'Euclid::GridContainer::GridConstructionHelper::createAxisIndexFactorVector'. Two blue arrows originate from the right side of this box. The top arrow points to a white box containing 'Euclid::GridContainer::GridConstructionHelper::getAxisIndexFactor'. The bottom arrow points to another white box containing 'std::vector::push_back'.

Euclid::GridContainer
::GridConstructionHelper
::getAxisIndexFactor

std::vector::push_back