

GraphExampleTests::
ConstantsExampleTests::TEST

ConstantsExampleTests
::TEST

HF::SpatialStructures
::roundhf

```
graph LR; A["GraphExampleTests::  
ConstantsExampleTests::TEST"] --> C["HF::SpatialStructures  
::roundhf"]; B["ConstantsExampleTests  
::TEST"] --> C;
```

The diagram illustrates a dependency or mapping between two source components and a target component. On the left, there are two white rectangular boxes. The top box contains the text 'GraphExampleTests::' followed by 'ConstantsExampleTests::TEST' on a new line. The bottom box contains 'ConstantsExampleTests' followed by '::TEST' on a new line. On the right, there is a gray rectangular box containing 'HF::SpatialStructures' followed by '::roundhf' on a new line. Two blue arrows point from the right side of each white box to the left side of the gray box, indicating a relationship or flow from the sources to the target.