

Ox::StartPointCalculator
< MeasureType >



```
graph BT; A["Ox::StartPointCalculator< MeasureType >"] --> B["Ox::StartPointCalculator< Default3Dims, MeasureType >"]
```

The diagram illustrates an inheritance relationship between two C++ template classes. At the top is a gray-shaded box representing the base class, `Ox::StartPointCalculator< MeasureType >`. Below it is a white box representing the derived class, `Ox::StartPointCalculator< Default3Dims, MeasureType >`. A blue arrow points from the derived class box up to the base class box, indicating that the derived class inherits from the base class.

Ox::StartPointCalculator
Default3Dims< MeasureType >