

std::true_type



```
graph BT; A["std::math::detail::  
is_defined< T, typename  
make_void< decltype(sizeof  
(T) !=0) >::type >"] --> B["std::true_type"]
```

The diagram illustrates an inheritance relationship. At the bottom is a gray-shaded box representing the base class `std::math::detail::is_defined< T, typename make_void< decltype(sizeof (T) !=0) >::type >`. It is divided into three horizontal sections, with the first section containing the code. A blue arrow points upwards from the top of this box to the bottom of a white box above it. The white box represents the derived class `std::true_type` and is also divided into three horizontal sections, with the top section containing its name.

```
std::math::detail::  
is_defined< T, typename  
make_void< decltype(sizeof  
(T) !=0) >::type >
```