

`std::true_type`



```
graph BT; A["detail::is_complete_type< T, decltype(void (sizeof(T)))>"] --> B["std::true_type"]
```

A diagram illustrating the relationship between two C++ type traits. At the bottom, a gray rectangular box contains the code `detail::is_complete_type< T, decltype(void (sizeof(T)))>`. A blue arrow points vertically upwards from the top center of this box to the bottom center of a white rectangular box at the top. The white box contains the code `std::true_type`.

`detail::is_complete  
_type< T, decltype(void  
(sizeof(T)))>`