

`std::false_type`

`std::true_type`

`detail::is_reference  
_wrapper< std::reference  
_wrapper< T > >`

```
graph BT; A["detail::is_reference  
_wrapper< std::reference  
_wrapper< T > >"] --> B["std::false_type"]; A --> C["std::true_type"];
```

The diagram illustrates a C++ template specialization. At the bottom, a gray box contains the code for a specialization of `detail::is_reference_wrapper` for `std::reference_wrapper`. Two blue arrows point from this box to two white boxes at the top: `std::false_type` on the left and `std::true_type` on the right. This indicates that the specialization inherits from `std::false_type`.