

std::true_type

```
classDiagram
    class std_true_type["std::true_type"]
    class wjr_is_front_insert_iterator["wj::is_front_insert_iterator< std::front_insert_iterator< Container > >"]
    wjr_is_front_insert_iterator --|> std_true_type
```

The diagram illustrates a C++ inheritance relationship. At the top is a class box for `std::true_type`, which is divided into three horizontal sections: the top section contains the name, and the two bottom sections are empty. Below it is a larger, shaded gray class box for `wj::is_front_insert_iterator< std::front_insert_iterator< Container > >`, also divided into three horizontal sections. The top section of the shaded box contains the full type name, while the two bottom sections are empty. A blue arrow with an open triangular head points from the top edge of the shaded box to the bottom edge of the `std::true_type` box, indicating that the shaded class inherits from `std::true_type`.

wj::is_front_insert
_iterator< std::front
_insert_iterator< Container > >