

std::true\_type

```
classDiagram
    class std_true_type["std::true_type"]
    class detail_is_back_insert_iterator["detail::is_back_insert_iterator< std::back_insert_iterator< Container > >"]
    detail_is_back_insert_iterator --|> std_true_type
```

The diagram consists of two class boxes. The top box, representing `std::true_type`, is white with a thin grey border and is divided into three horizontal sections. The bottom section of this box is pointed to by a blue inheritance arrow (a line with an open triangle head) originating from the top section of the bottom box. The bottom box, representing `detail::is_back_insert_iterator< std::back_insert_iterator< Container > >`, is grey with a thin grey border and is also divided into three horizontal sections. The top section of the bottom box contains the text `detail::is_back_insert_iterator< std::back_insert_iterator< Container > >`, while the two bottom sections are empty.

detail::is\_back\_insert  
\_iterator< std::back\_insert  
\_iterator< Container > >