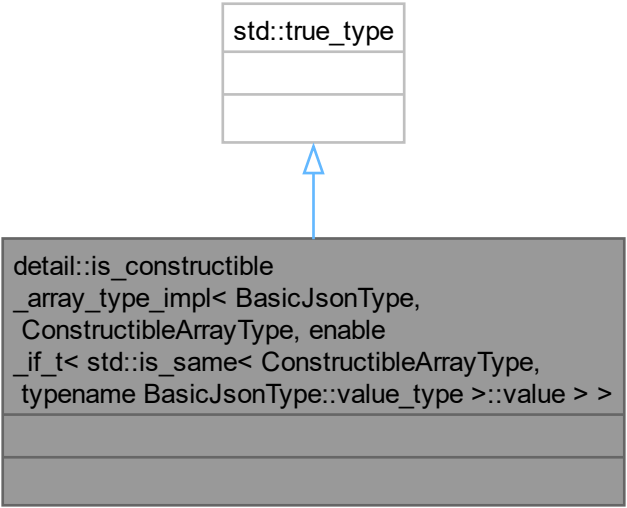


std::true\_type



```
graph BT; A["detail::is_constructible< BasicJsonType, ConstructibleArrayType, enable_if_t< std::is_same< ConstructibleArrayType, typename BasicJsonType::value_type >::value > >"] --> B["std::true_type"]
```

The diagram illustrates an inheritance relationship. At the bottom is a large gray box containing the definition of `detail::is_constructible`. A blue arrow points upwards from this box to a white box at the top, which represents the `std::true_type` specialization. The white box is divided into three horizontal sections, with the top section containing the text `std::true_type`.

```
detail::is_constructible  
_array_type_impl< BasicJsonType,  
ConstructibleArrayType, enable  
_if_t< std::is_same< ConstructibleArrayType,  
typename BasicJsonType::value_type >::value > >
```