

std::false_type

```
classDiagram
    class std_false_type["std::false_type"]
    class cudf_detail_has_common_type_impl["cudf::detail::has_common_type_impl< AlwaysVoid, Ts >"]
    cudf_detail_has_common_type_impl --|> std_false_type
```

The diagram illustrates a C++ inheritance relationship. At the top is a white rectangular box representing the `std::false_type` class, divided into three horizontal sections. The top section contains the text `std::false_type`, while the middle and bottom sections are empty. Below this box is a blue hollow triangle pointing upwards, indicating inheritance. At the bottom is a gray rectangular box representing the `cudf::detail::has_common_type_impl< AlwaysVoid, Ts >` class, also divided into three horizontal sections. The top section contains the text `cudf::detail::has_common_type_impl< AlwaysVoid, Ts >`, while the middle and bottom sections are empty.

cudf::detail::has_common
_type_impl< AlwaysVoid, Ts >