

`std::false_type`

`std::false_type`

`Catch::always_false< T >`

```
graph BT; A[Catch::always_false< T >] --> B[std::false_type]; A --> C[std::false_type];
```

The diagram illustrates a relationship between three C++ code elements. At the bottom, a box contains the code `Catch::always_false< T >`. Two arrows originate from the top of this box and point upwards to two separate boxes above it. Both of these upper boxes contain the code `std::false_type`. This visualizes `Catch::always_false< T >` as a specialization or inheritance of `std::false_type`.