

std::true\_type

```
classDiagram
    class std_true_type["std::true_type"]
    class V8_class["v8::internal::compiler::turbohaft::details::ThrowingOpHasProperMembers<FastApiCallOp, void>"]
    V8_class --|> std_true_type
```

The diagram illustrates an 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 class name, and the two bottom sections are empty. Below this is a larger class box for `v8::internal::compiler::turbohaft::details::ThrowingOpHasProperMembers < FastApiCallOp, void >`, which is divided into three horizontal sections: the top section contains the full class name, and the two bottom sections are empty. A blue arrow with an open triangular head points from the top section of the bottom class box to the bottom section of the top class box, indicating that the bottom class inherits from the top class.

v8::internal::compiler  
::turbohaft::details  
::ThrowingOpHasProperMembers  
    < FastApiCallOp, void >