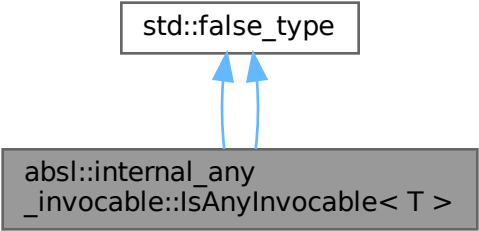


std::false_type

absl::internal_any
_invocable::IsAnyInvocable< T >



```
graph BT; A["absl::internal_any_invocable::IsAnyInvocable< T >"] --> B["std::false_type"];
```

The diagram illustrates a relationship between two C++ types. At the bottom, a gray rectangular box contains the text 'absl::internal_any_invocable::IsAnyInvocable< T >'. Two blue arrows originate from the top edge of this box and point upwards towards the bottom edge of a white rectangular box above it. The white box contains the text 'std::false_type'. This visualizes that 'std::false_type' is a specialization or inherits from 'absl::internal_any_invocable::IsAnyInvocable'.