

std::false\_type

std::true\_type

detail::is\_named\_arg  
< named\_arg< Char, T > >

```
graph BT; A[detail::is_named_arg< named_arg< Char, T > >] --> B[std::false_type]; A --> C[std::true_type];
```

The diagram illustrates a C++ type hierarchy. At the bottom is a gray box representing the base type: `detail::is_named_arg< named_arg< Char, T > >`. Two blue arrows point upwards from this box to two white boxes at the top. The left white box contains `std::false_type` and the right white box contains `std::true_type`, indicating that both are derived from the base type.