


```
std::integral_constant< bool, all_true< detail::is_area_unit_impl< std::decay< T >::type >::value...>::value >
```

```
units::traits::is_area_unit< T >
```



A vertical arrow points from the `units::traits::is_area_unit< T >` expression in the bottom box to the `detail::is_area_unit_impl< std::decay< T >::type >::value...` part of the `std::integral_constant` expression in the top box, indicating a function call or template argument passing.