

std::true\_type

```
graph BT; A["playrho::IsEqualityComparable< T1, T2, std::void_t< decltype (T1{}==T2{})> >"] --> B["std::true_type"]
```

The diagram illustrates an inheritance relationship. A light gray box at the top contains the text 'std::true\_type'. Below it, a blue arrow points upwards to the bottom of the box. At the base of the arrow is a dark gray box containing the C++ code: 'playrho::IsEqualityComparable < T1, T2, std::void\_t< decltype (T1{}==T2{})> >'. This box is divided into three horizontal sections, with the code in the top section and two empty sections below it.

playrho::IsEqualityComparable  
< T1, T2, std::void\_t< decltype  
(T1{}==T2{})> >