```
std::conditional_t
<(((:std::experimental
::extents< SizeType, Extents...
>::static_extent(Indices)=
=::std::experimental::extents
< SizeType, OtherExtents... >
::static_extent(Indices))II(::std
::experimental::extents< SizeType,
Extents... >::static_extent(Indices)
==::std::experimental::dynamic_extent)
II(::std::experimental::extents< SizeType,
OtherExtents... >::static_extent(Indices)
==::std::experimental::dynamic_extent)) &&...)
, ::std::true_type, ::std::false_type >
```

std::math::detail::
extents_may_be_equal
_impl< ::std::experimental
::extents< SizeType, Extents...
>, ::std::experimental::extents
< OtherSizeType, OtherExtents...
>, ::std::index_sequence< Indices... >>