

`std::type_identity< std::tuple< Ts... > >`

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`templa::convert::convert_to_tuple< From< Ts... > >`

```
graph BT; A[templa::convert::convert_to_tuple< From< Ts... > >] --> B[std::type_identity< std::tuple< Ts... > >]; A --> C[std::type_identity< std::tuple< Ts... > >];
```

The diagram illustrates a relationship between three C++ type aliases. At the bottom, a box contains the code `templa::convert::convert_to_tuple< From< Ts... > >`. Two arrows originate from this box: one points to the left box containing `std::type_identity< std::tuple< Ts... > >`, and the other points to the right box containing `std::type_identity< std::tuple< Ts... > >`. This suggests that the bottom type is a specialization or alias for the types defined in the top two boxes.