```
< std::conditional
                                 < std::is void< T >
                                 ::value, Key, robin hood
                                 ::pair < std::conditional
                                                               robin hood::detail
                                 < IsFlat, Key, Key const
                                                               ::NodeAllocator< std
                                 >::type, T > >::type, 4,
                                                               ::conditional < std::is
robin hood::detail
                                                                                                    robin hood::detail
                                      16384. IsFlat >
                                                               void< T >::value, Key,
::NodeAllocator < T.
                                                                                                    ::Table < IsFlat, MaxLoadFactor100,
                                                               robin hood::pair< std::
MinSize, MaxSize, IsFlat >
                                                                                                         Kev. T, Hash, KeyEqual >
                                                               conditional < IsFlat, Key,
                                                               Key const >::type, T > >
                                                               ::tvpe. 4. 16384. IsFlat >
```