

```
deque< EIGEN_WORKAROUND_MSVC_STL_SUPPORT(T), Eigen::aligned_allocator_indirection< EIGEN_WORKAROUND_MSVC_STL_SUPPORT(T)> >
```

```
std::deque< T, EIGEN_ALIGNED_ALLOCATOR< T > >
```

The diagram consists of two rectangular boxes. The top box contains the code `deque< EIGEN_WORKAROUND_MSVC_STL_SUPPORT(T), Eigen::aligned_allocator_indirection< EIGEN_WORKAROUND_MSVC_STL_SUPPORT(T)> >`. The bottom box contains the code `std::deque< T, EIGEN_ALIGNED_ALLOCATOR< T > >`. A vertical arrow points from the bottom box to the top box, indicating that the top code is a specialization or wrapper for the standard `std::deque` shown below.