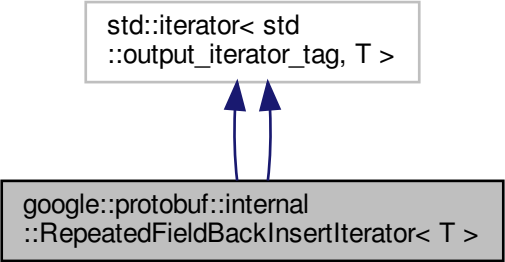


```
std::iterator< std  
::output_iterator_tag, T >
```



The diagram illustrates the relationship between two C++ iterator types. At the bottom, a grey box contains the definition of `google::protobuf::internal::RepeatedFieldBackInsertIterator< T >`. Two blue arrows point upwards from this box to a white box above it, which contains the definition of `std::iterator< std::output_iterator_tag, T >`. This indicates that the `RepeatedFieldBackInsertIterator` inherits from or is a specialization of the `std::iterator` template.

```
google::protobuf::internal  
::RepeatedFieldBackInsertIterator< T >
```