

```
std::iterator< std  
::input_iterator_tag,  
std::conditional< bConst,  
const IndirectHelper< T  
>::return_type, IndirectHelper  
< T >::return_type > ::type,  
uoffset_t >
```

```
flatbuffers::VectorIterator  
< T, bConst >
```

The diagram consists of two rectangular boxes. The box on the left is white with a thin black border and contains C++ code for a standard iterator. The box on the right is gray with a thin black border and contains the definition for flatbuffers::VectorIterator. Two blue arrows point from the right box to the left box, one above the other, indicating that flatbuffers::VectorIterator inherits from or specializes the standard iterator.