

`simple_set< T >`

```
graph BT; A[bin_range_set< T, C >] --> B[bin_search_simple_set< T, C >]; B --> C[simple_set< T >];
```

The diagram illustrates a hierarchy of three C++ template classes. At the bottom is `bin_range_set< T, C >`, which is enclosed in a solid black rectangular box. An upward-pointing arrow connects it to the middle class, `bin_search_simple_set< T, C >`, which is also enclosed in a solid black rectangular box. Another upward-pointing arrow connects the middle class to the top class, `simple_set< T >`, which is enclosed in a dashed black rectangular box.

`bin_search_simple_set< T, C >`

`bin_range_set< T, C >`