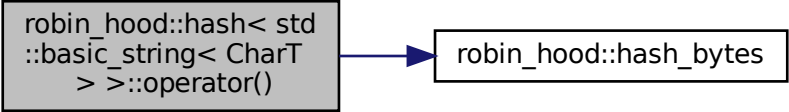


```
robin_hood::hash< std  
::basic_string< CharT  
> >::operator()
```



```
graph LR; A["robin_hood::hash< std::basic_string< CharT > >::operator()"] --> B["robin_hood::hash_bytes"]
```

A diagram illustrating a mapping between a C++ hash function and a specific implementation. On the left, a gray rectangular box contains the C++ code: `robin_hood::hash< std::basic_string< CharT > >::operator()`. A blue arrow points from this box to a white rectangular box on the right, which contains the text `robin_hood::hash_bytes`. This indicates that the provided C++ code is an alias or specialization for the `robin_hood::hash_bytes` function.

```
robin_hood::hash_bytes
```