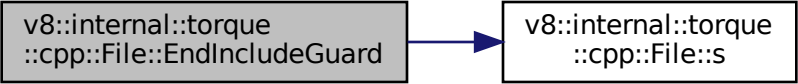


v8::internal::torque
::cpp::File::EndIncludeGuard



```
graph LR; A["v8::internal::torque  
::cpp::File::EndIncludeGuard"] --> B["v8::internal::torque  
::cpp::File::s"]
```

A diagram showing a call from the function `EndIncludeGuard` to the variable `s`. The left box, representing the caller, is shaded gray and contains the text `v8::internal::torque` and `::cpp::File::EndIncludeGuard`. A dark blue arrow points from the right side of this box to the left side of the right box. The right box, representing the callee, is white and contains the text `v8::internal::torque` and `::cpp::File::s`.

v8::internal::torque
::cpp::File::s