

constexpr

```
classDiagram
    class constexpr {
    }
    class v8_compiler_turboshaft_OpMaskField {
    }
    constexpr o-- "1" v8_compiler_turboshaft_OpMaskField : +offset\n+size
```

The diagram illustrates a C++ constexpr class and its specialization. At the top, a class box labeled 'constexpr' is divided into three horizontal sections. A vertical line descends from the bottom section, accompanied by the text '+offset' and '+size'. This line terminates in a hollow diamond, which is connected to the top section of a larger, shaded class box below. The shaded box contains the text 'v8::internal::compiler::turbohaft::Opmask::OpMaskField< T, Offset >' and is also divided into three horizontal sections.

+offset
+size

v8::internal::compiler
::turbohaft::Opmask::
OpMaskField< T, Offset >