

VkStencilOpState

```
classDiagram
    class kF_Graphics_StencilOpState {
        + StencilOpState()
        + StencilOpState()
        + StencilOpState()
        + operator=()
        + operator=()
    }
    class VkStencilOpState
    kF_Graphics_StencilOpState --|> VkStencilOpState
```

The diagram illustrates an inheritance relationship. At the bottom is the class `kF::Graphics::StencilOpState`, which is shaded gray and contains five methods: three `StencilOpState()` constructors and two `operator=()` assignment operators. A blue arrow with an open triangular head points from this class to the `VkStencilOpState` class above it. The `VkStencilOpState` class is represented by a white box with a black border and is divided into three horizontal sections, with the name in the top section.

kF::Graphics::StencilOpState

+ StencilOpState()
+ StencilOpState()
+ StencilOpState()
+ operator=()
+ operator=()