

TorqueGeneratedFeedbackCell
< FeedbackCell, Struct >

const

kAlignedSize
kUnalignedSize

v8::internal::FeedbackCell

```
graph BT; v8[v8::internal::FeedbackCell] -- solid blue arrow --> Torque[TorqueGeneratedFeedbackCell < FeedbackCell, Struct >]; v8 -. dashed purple arrow .-> const[const]; v8 -. dashed purple arrow .-> sizes[kAlignedSize, kUnalignedSize];
```

The diagram illustrates the relationship between three entities. At the bottom center is a grey box labeled 'v8::internal::FeedbackCell'. A solid blue arrow points from this box to a white box at the top left labeled 'TorqueGeneratedFeedbackCell < FeedbackCell, Struct >'. To the right of the top-left box is another white box labeled 'const'. A dashed purple arrow points from the 'v8::internal::FeedbackCell' box to the 'const' box. Below the 'const' box, the text 'kAlignedSize' and 'kUnalignedSize' is displayed, with a dashed purple arrow also pointing from the 'v8::internal::FeedbackCell' box towards this text.