

flatbuffers::Table



```
graph BT; A[flatbuffers::EasingData] --> B[flatbuffers::Table];
```

The diagram illustrates a class hierarchy. At the top is a white rectangular box labeled 'flatbuffers::Table'. Below it is a gray rectangular box labeled 'flatbuffers::EasingData'. Two red arrows originate from the top edge of the 'flatbuffers::EasingData' box and point upwards to the bottom edge of the 'flatbuffers::Table' box, indicating that 'flatbuffers::EasingData' inherits from 'flatbuffers::Table'.

flatbuffers::EasingData