

FlatCord



```
graph LR; A[FlatCord] --> B[absl::Cord::Flatten]
```

A diagram showing a mapping from 'FlatCord' to 'absl::Cord::Flatten'. 'FlatCord' is in a grey box on the left, and 'absl::Cord::Flatten' is in a white box on the right. A blue arrow points from the grey box to the white box.

absl::Cord::Flatten