

`Eigen::Stride< 0, Value >`

`Eigen::Stride< 0, Value >`

`Eigen::InnerStride< Value >`

```
graph BT; A[Eigen::InnerStride< Value >] --> B[Eigen::Stride< 0, Value >]; A --> C[Eigen::Stride< 0, Value >];
```

The diagram illustrates the relationship between Eigen's stride types. A box at the bottom, labeled `Eigen::InnerStride< Value >`, has two arrows pointing upwards to two boxes at the top, both labeled `Eigen::Stride< 0, Value >`. This indicates that `Eigen::InnerStride` inherits from or specializes `Eigen::Stride` in two different contexts.