

Eigen::Stride< 0, Dynamic >

Eigen::InnerStride
< Value >



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

The diagram illustrates the relationship between two Eigen C++ template types. At the bottom, a gray box contains the text 'Eigen::InnerStride' followed by '< Value >' on the next line. Two blue arrows originate from the top of this box and point upwards to the bottom of a white box at the top. The white box contains the text 'Eigen::Stride< 0, Dynamic >'. This visualizes that 'Eigen::InnerStride' is a specialization or derived type of 'Eigen::Stride'.