

Eigen::BlockSparseMatrix  
::rows

```
graph LR; A[Eigen::BlockSparseMatrix::rows] --> B[Eigen::BlockSparseMatrix::innerSize]; A --> C[Eigen::BlockSparseMatrix::outerSize];
```

The diagram illustrates the relationship between the `rows` property of `Eigen::BlockSparseMatrix` and its internal components. A central gray box labeled `Eigen::BlockSparseMatrix::rows` has two blue arrows pointing to two white boxes on the right. The top white box is labeled `Eigen::BlockSparseMatrix::innerSize` and the bottom white box is labeled `Eigen::BlockSparseMatrix::outerSize`.

Eigen::BlockSparseMatrix  
::innerSize

Eigen::BlockSparseMatrix  
::outerSize