

`Imx::DenseMatrix< data  
_type >`

`Imx::Vector< data_type >`

`stiffnessMatrix`

`internalForces`

`mknix::Constraint`

```
graph BT; A[mknix::Constraint] -.->|stiffnessMatrix| B[Imx::DenseMatrix< data_type >]; A -.->|internalForces| C[Imx::Vector< data_type >];
```

The diagram illustrates the return types of two methods from the `mknix::Constraint` class. Dashed purple arrows originate from the `mknix::Constraint` box at the bottom. One arrow points to the `Imx::DenseMatrix< data_type >` box on the left, labeled `stiffnessMatrix`. The other arrow points to the `Imx::Vector< data_type >` box on the right, labeled `internalForces`.