

Eigen::AlignedBox::  
diagonal

Eigen::AlignedBox::  
transform

Eigen::AlignedBox::  
volume

Eigen::AlignedBox::  
sizes

```
graph LR; A[Eigen::AlignedBox::diagonal] --> D[Eigen::AlignedBox::sizes]; B[Eigen::AlignedBox::transform] --> D; C[Eigen::AlignedBox::volume] --> D;
```

The diagram consists of four rectangular boxes. On the left, there are three white boxes with black borders, stacked vertically. Each of these three boxes has a blue arrow pointing from its right side to the left side of a single gray box with a black border on the right. The gray box is positioned to the right of the middle white box. The text inside each box is centered and consists of two lines: 'Eigen::AlignedBox::' followed by a specific member name.