

Eigen::AlignedBox::  
exteriorDistance

Eigen::AlignedBox::  
exteriorDistance

Eigen::AlignedBox::  
squaredExteriorDistance

```
graph LR; A[Eigen::AlignedBox::exteriorDistance] --> C[Eigen::AlignedBox::squaredExteriorDistance]; B[Eigen::AlignedBox::exteriorDistance] --> C;
```

The diagram illustrates a mapping or transformation. On the left, there are two separate boxes, each containing the text 'Eigen::AlignedBox::exteriorDistance'. Blue arrows point from each of these boxes to a single, larger box on the right. This right-hand box is shaded gray and contains the text 'Eigen::AlignedBox::squaredExteriorDistance'. This visualizes the concept of squaring the exterior distance to create a squared distance.