

QCPItemBracket::anchorPixel
Position

QCPItemBracket::draw

QCPItemBracket::selectTest

QCPVector2D::toPoint

```
graph LR; A["QCPItemBracket::anchorPixel  
Position"] --> D["QCPVector2D::toPoint"]; B["QCPItemBracket::draw"] --> D; C["QCPItemBracket::selectTest"] --> D;
```

The diagram illustrates three calls to the `QCPVector2D::toPoint` method. On the left, three white rectangular boxes with black borders contain the following text: `QCPItemBracket::anchorPixel Position`, `QCPItemBracket::draw`, and `QCPItemBracket::selectTest`. On the right, a gray rectangular box with a black border contains the text `QCPVector2D::toPoint`. Three blue arrows point from the right side of each white box to the left side of the gray box, indicating that each of these three methods calls the `toPoint` function.