

# SquareDeviationTolerance

 This parameter is applicable to the following cuts: AnyCut.

The parameter is used in the same way as the [Square Deviation](#) of the Oval cut. Unlike **Square Deviation**, the **SquareDeviationTolerance** (used by Smart Recut only) is set via presets and limits not the value of the parameter, but its deviation from the value of the starting model.

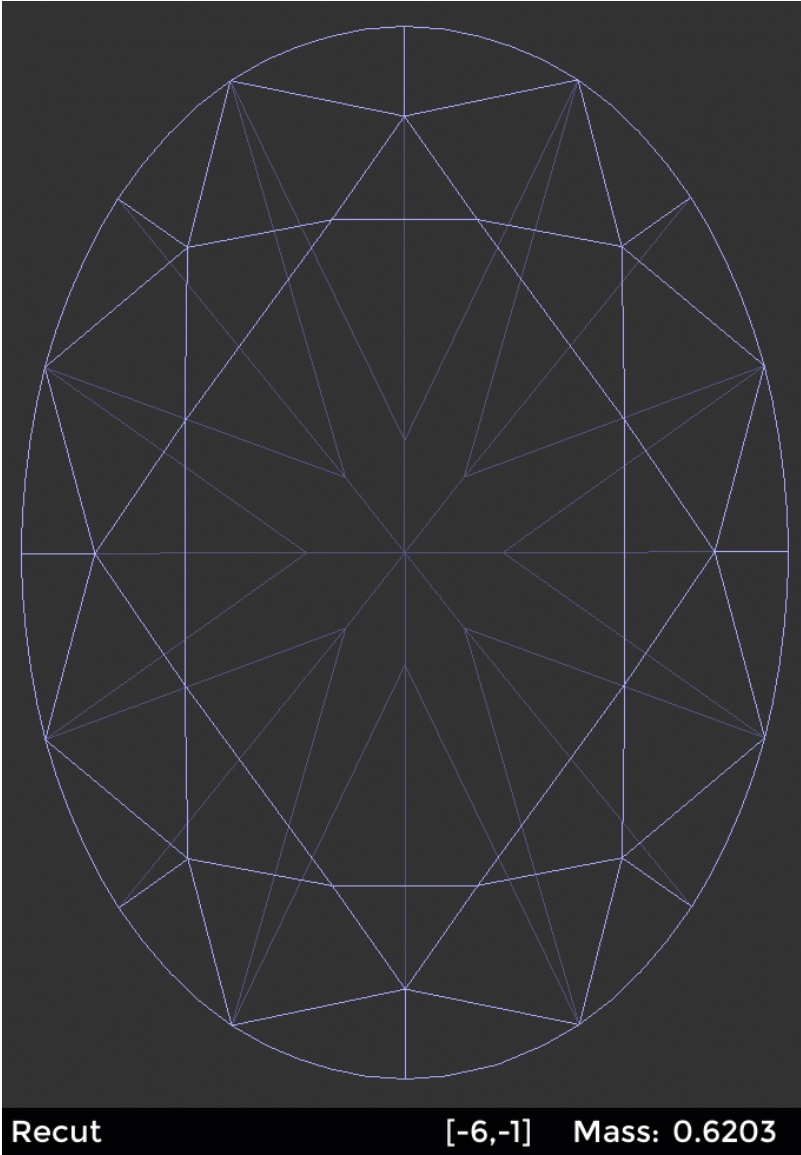
### Calculation

The parameter is calculated in the same way as the [Square Deviation](#) of the Oval cut.

### Usage and Examples

Here is an example of how the parameter affects a girdle shape and mass:

[117\\_SM\\_10137\\_Square DeviationTolerance.ox2z](#)



Reporting

Reported in	Section	Values	Units	Bookmarks	Name in Reports
None	NA	NA	NA	NA	NA

Visualization in Appraisers

- MyAnyCutOpt | MyAnyCut
- CushionRectangular\_Opt | CushionRectangular
- CushionSquare\_Opt | CushionSquare

Value	Units	Bookmark	Tab	Parameter Name	Comment
Avg (the only value)	None	NA	Cut	SquareDeviationTolerance	Visible only when presets are displayed.