

## Reference

### Mode:

Edit Mode

### Menu:

Select ▸ Side of Active

With an active vertex, this tool will select all vertices in a specified direction. It is similarly to the *Loop Inner-Region* tool in that it will fill select faces with its perimeters, however, it is determined by direction and not by a closed loop.

### Axis Mode

Determines the behavior of the selection. More information on this can be found in [Transform Orientations](#).

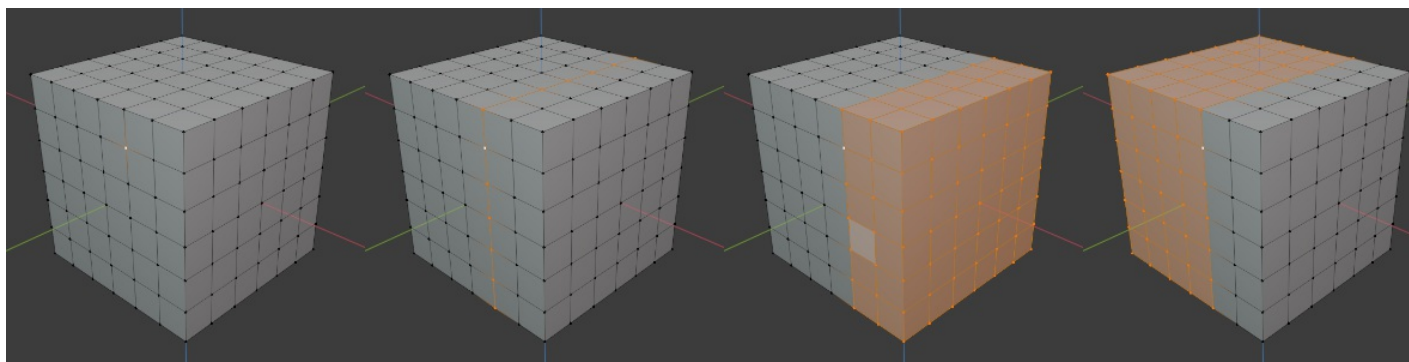
### Axis Sign

#### Positive/Negative Axis

Depending on which *Axis* is chosen, the selection will encompass the positive or negative axis starting from the active vertex outward.

#### Aligned Axis

Where *Positive and Negative Axis* select all vertices in a given direction, *Aligned Axis* will only select the vertices that are in-line with the active vertex.



While following along the X axis: (from left to right) active vertex, Aligned, Positive, and Negative.

### Axis

Chooses the direction of the selection.

### Threshold

The amount of influence the selection has outside the original perimeters. The higher the *Threshold* the more vertices will be selected.

[Previous](#)  
[Select Sharp Edges](#)

Copyright © : This page is licensed under a CC-BY-SA 4.0 Int. License

[No](#)  
[By Attrib](#)

[View Source](#)  
[View Translation](#)  
[Report issue on this page](#)

Made with [Furo](#)  
Last updated on 2025-05-10