## WEDGE command

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The WEDGE command is used to create 3D solid wedges.

## Command Access:

Ribbon : 3D > Modeling > Box Wedge
Menu : Draw $>$ Modeling $>$ Wedge
Command : WEDGE

## Command Prompts:

Specify first corner of [Center]:
Specify other corner or [Cube/Length]:
Specify height or [2Point]:

## Function Description:

The incline direction is always along the positive direction of X axis in UCS


If the Z value of the specified other corner point is different to the first specified corner point, it will not display height prompt. When specifying height, inputting a positive value, the wedge height will be created along the positive direction of Z axis in current UCS, on the contrary, it will be along the negative direction.

## Relative Glossary:

Center : Specify center to create a wedge.


1: center
2: other corner point
3: specify height

Cube : Create an equilateral wedge.


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Length : Create a wedge by its length, width and height. The length is along the X axis direction, the width is along the Y axis direction and the height is along the Z axis direction.


Cube : Create an equilateral wedge.


Length : Create a wedge by its length, width and height. The length is along the X axis direction, the width is along the Y axis direction and the height is along the Z axis direction.
2Point : Specify wedge height by distance between two specified points

