

# RECTANG command

2315 GstarCAD MY /KW April 15, 2022 [CAD Commands](#) 0 4783

The **RECTANG** command is used to create rectangles.

## Command Access:

**Ribbon** : Home > Draw > Polyline > Rectangle

**Menu** : Draw > Rectangle

**Command** : RECTANG

## Command Prompts:

Specify first corner point or [Chamfer/Elevation/Fillet/Thickness/Width]:

Specify other corner point or [Area/Dimensions/Rotation]:

## Function Description:

Users could use this command to specify the rectangle parameters (length, width, and rotated angle) and control corner types (Fillet, chamfer or right angle).

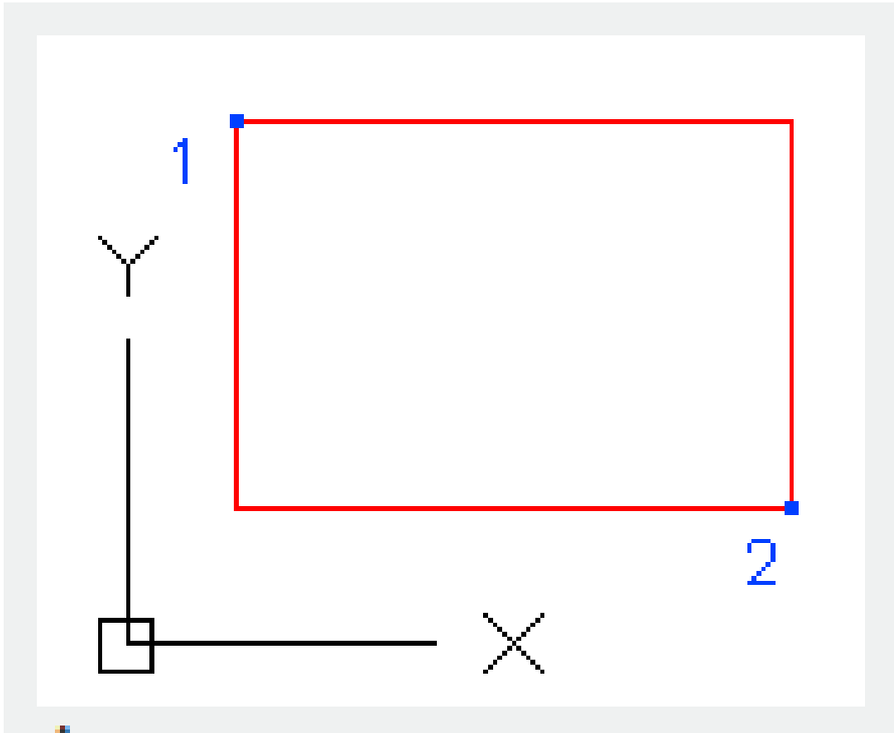
## Relative Glossary:

### First corner point:

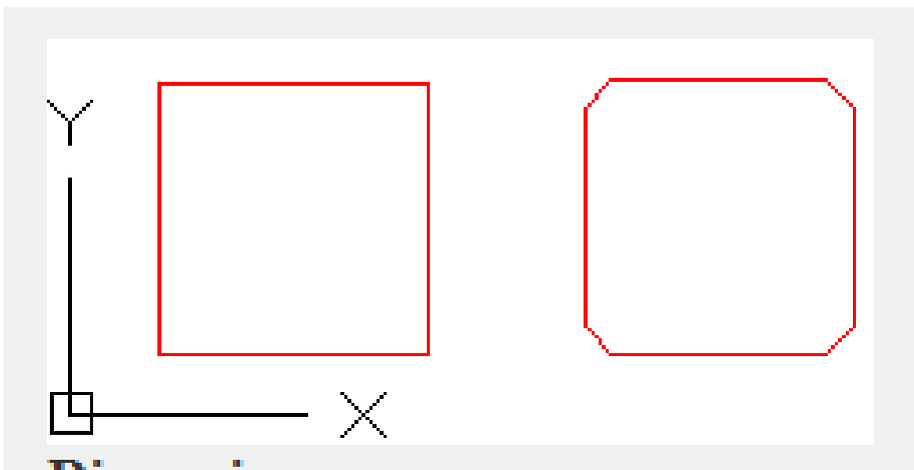
Specify the first corner point of a rectangle.

### Other corner point:

Specify another corner point to create a rectangle.

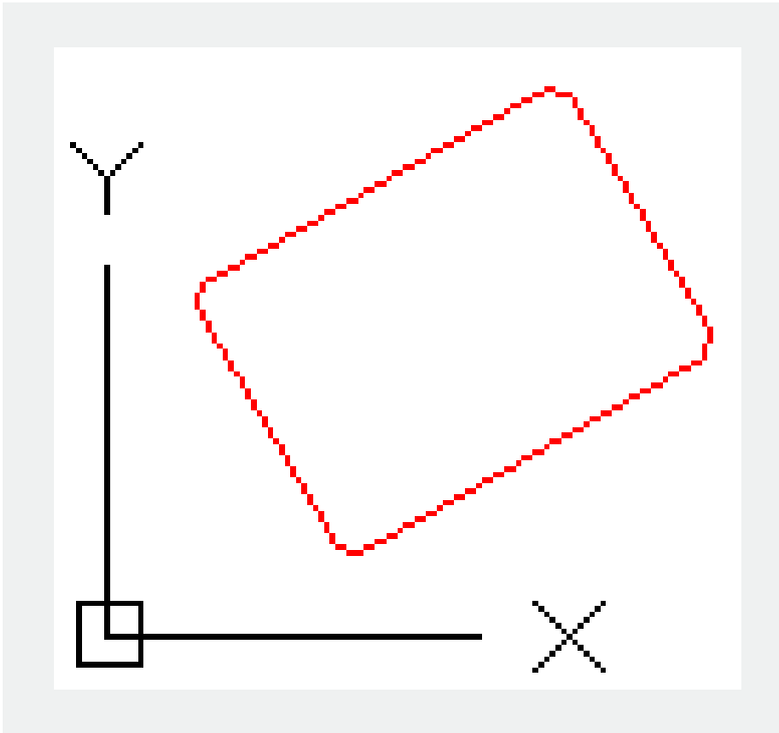


**Area** : Create a rectangle by area and length or width. It could create chamfers or fillets on the rectangle by setting the "chamfer" or "fillet" option.



**Dimensions** : Create a rectangle by length and width.

**Rotation** : Create a rectangle by rotation angle.



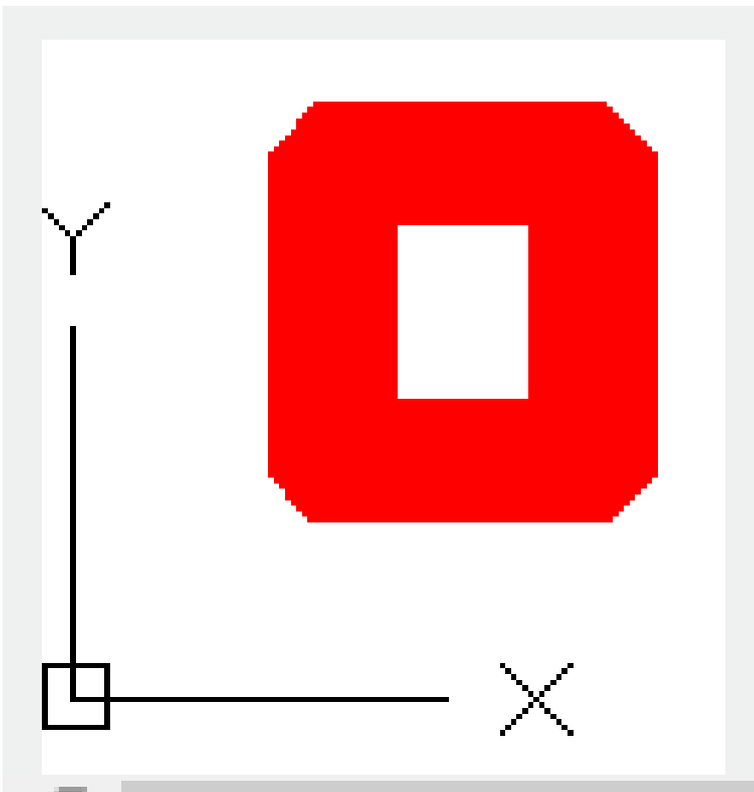
**Chamfer** : Specify chamfer distance for a rectangle.

**Elevation** : Specify elevation of a rectangle.

**Fillet** : Specify fillet radius for a rectangle.

**Thickness** : Specify thickness of a rectangle.

**Width** : Specify line width for a rectangle.



---

Related tutorial video:

- [Status bar related setting](#) 00:15
- [Draw Rectangles and Polygons](#) 00:26
- [Rectang command](#) 00:26
- [Polygon command](#) 00:26
- [Arc command](#) 00:30
- [Trim command](#) 00:40
- [Extend command](#) 01:51
- [Offset command](#) 02:23
- [Stretch command](#) 03:35
- [Edit objects + grips](#) 03:55
- [Break object](#) 04:13
- [Circle command](#) 05:51
- [Draw circles](#) 05:51
- [Break command](#) 05:56
- [Join command](#) 06:32
- [Scale command](#) 06:53
- [Lengthen command](#) 07:29
- [Copy command](#) 08:20
- [Rotate command](#) 08:47
- [Move command](#) 09:07

Above video sources from [TUTORIAL - GETTING STARTED WITH GSTARCAD](#), enrol now for free.

- 
- [View command](#) 00:25
  - [Menus and Shortcut Menus](#) 00:37
  - [Unisolateobjects command](#) 00:37
  - [Qnew command](#) 00:48
  - [Status bar related setting](#) 00:52
  - [Box command](#) 01:03

- [Union command](#) 01:50
- [Xedges command](#) 02:03
- [Filletedge command](#) 02:08
- [Vscurrent command](#) 02:45
- [Extrude command](#) 03:27
- [Rectang command](#) 04:22
- [Move command](#) 04:45
- [Line command](#) 05:06
- [ARC command](#) 05:16
- [Trim command](#) 05:23
- [Join command](#) 05:46
- [Convto surface command](#) 06:35
- [Slice command](#) 06:51
- [Solidedit](#) 08:32

Above video sources from [TUTORIAL - GETTING STARTED WITH GSTARCAD](#), enrol now for free.

Online URL: <https://www.kb2.gstarcad.com.my/article.php?id=2315>