

# LAYFRZ command

2179 GstarCAD MY /KW April 15, 2022 [CAD Commands](#) 0 1731

The **LAYFRZ** command is used to freeze the layer of selected object.

## Command Access:

**Ribbon** : Home > Layer > LAYFRZ

**Menu** : Format > Layer Tools > Layer Freeze

**Command** : LAYFRZ

## Command Prompts:

Select an object on the layer to be frozen or[Settings/Undo]:

## Function Description:

The objects on the frozen layer will be invisible. In large drawing, freezing unnecessary layers could prompt the display and improve the regenerating speed. Users could freeze layers in layout viewports.

## Relative Glossary:

Select an object on the layer to be frozen:

Specify the layer to be frozen.

### Settings:

Display the settings of viewport and block definition. During the process, the specified setting will not be changed.

### Viewports:

Display settings of viewports.

**Vpfreeze** : Freeze specified layer in current layout viewport.

**Off** : Turn off specified layer in all viewports.

### Block selection:

Display settings of block definition.

### Block:

If the selected object is nested in block, the layer of selected block will be frozen.

If the selected object is nested in external reference, it will freeze the layer of selected object.

### Entity:

Freeze the layer of selected object even if the selected object is nested in external reference or block.

### None:

If selecting the block or external reference, it will freeze the layers that the block or external reference belongs to.

**Undo:**

Cancel selection of previous layer.

---

Related tutorial video:

- [Layout command](#) 00:30
- [Insert command](#) 00:58
- [ATTEDIT command](#) 01:13
- [Vports command](#) 01:36
- [Properties command](#) 02:28
- [Propertiesclose command](#) 02:28
- [LAYFRZ command](#) 03:53

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

Online URL: <https://www.kb2.gstarcad.com.my/article.php?id=2179>