QDIM command

2300 GstarCAD MY /KW April 15, 2022 <u>CAD Commands</u> 0 1834 The **QDIM** command is used to create a series of dimensions for selected objects quickly.

Command Access:

Ribbon : Annotation > Dimension > QDIM Menu : Dimension > Quick Dimension Command : QDIM

Command Prompts:

Associative dimension priority = End Select geometry to dimension: Specify dimension line position, or [Continuous/Staggered/Baseline/Ordinate/Radius/Diameter/datumPoint/Edit/seTtings]:

Function Description:

This is a very useful command to create a series of baselines or linear dimension or a series of circles or arc dimensions.

Relative Glossary:

Continuous:

Create a series of continuous dimensions.



Staggered : Create a series of staggered dimensions



Baseline : Create a series of baseline dimensions.



Ordinate : Create a series of ordinate dimensions.



Radius : Create a series of radius dimensions.



Diameter : Create a series of diameter dimensions.



Datum Point : Specify new datum point for base dimensions and ordinate dimensions.



E .1:4.

Edit : Edit a series of dimensions and prompt to add or remove points in existing dimensions. **settings** : Set up default objects snap for specified dimension lines origin.

Related tutorial video:

- Dimstyle command 00:27
- Dimlinear command 02:29
- Menus and Shortcut Menus 02:41
- Dimaligned command 02:51
- Dimangular command 03:11
- Dimarc command 03:19
- <u>Dimradius command</u> 03:31
- Dimdiameter 03:41
- Dimcontinue command 04:08
- Dimbaseline command 04:46
- <u>Dimcenter</u> 05:07
- **QDIM command** 05:30
- Menus and Shortcut Menus 07:05
- Properties command 07:08
- Propertiesclose command 07:08
- Dimbreak command 07:43
- Menus and Shortcut Menus 08:34
- Dimreassociate command 08:52

- <u>Dimtoffset command</u> 09:19
- <u>Dimregen command</u> 09:29

Above video sources from <u>TUTORIAL - GETTING STARTED WITH GSTARCAD</u>, enrol now for free.

Online URL: <u>https://www.gstarcad.com.my/knowledge/article/qdim-command-2300.html</u>