# LOFT command

2208 GstarCAD MY /KW August 17, 2021 CAD Commands 0 2100

The **LOFT** command is used to create 3D solids or surfaces by several cross sections.

#### **Command Access:**

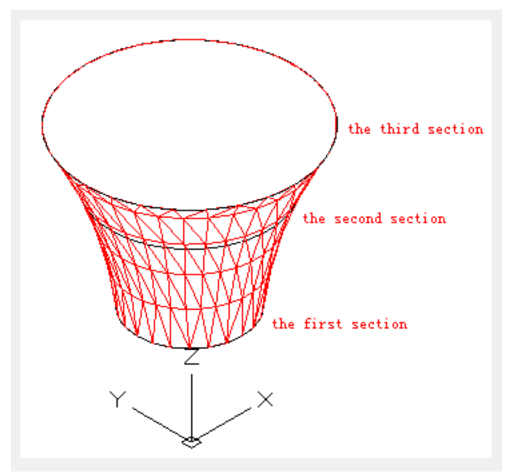
**Ribbon** : 3D > Modeling > Extrude > Loft Menu : Draw> Modeling > Loft Command : LOFT

#### **Command Prompts:**

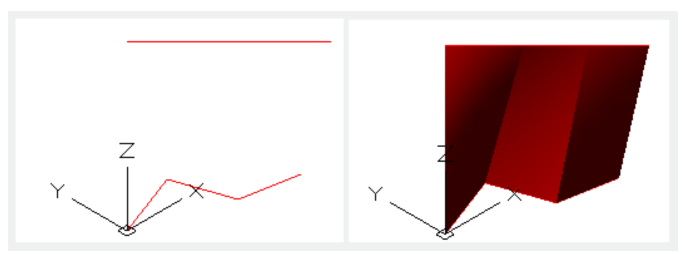
Select cross sections in lofting order: Enter an option [Guides/Path/Cross sections only] :

#### **Function Description:**

Those cross sections determine the shape of 3D solid or surface and there must be at least two sections.



Lofting profile could be open or closed, planar or non-planar, and could also be edge of sub objects.



User could apply the LOFT command on the following objects or sub objects:

1. The following objects could be selected as cross sections: 2Dpolyline, spline, arc, elliptical arc, and line.

2. The following objects could be selected as path: 3Dpolyline, spline and line.

3. The following objects could be selected as guides: Spline and line. Users could set the DELOBJ system variable to delete cross sections, guides and path automatically.

## **Relative Glossary:**

### Select cross sections in lofting order:

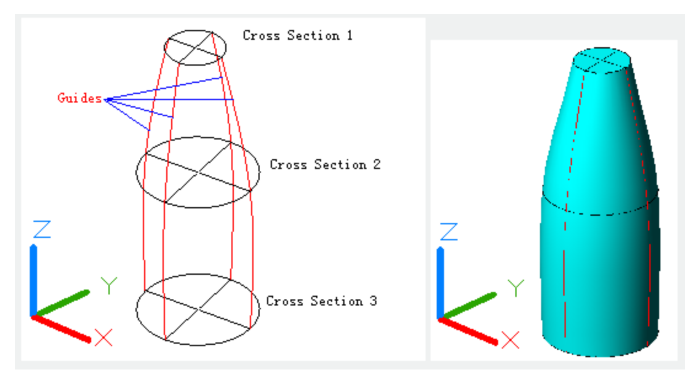
Specify open or close cross sections in lofting order.

Guides:

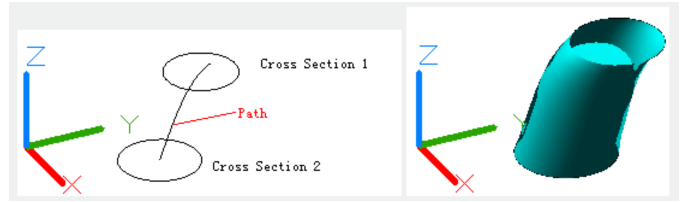
Specify loft guides to control solid or surface shape. Users could specify control points to match corresponding cross sections.

Note:

The guide surface must intersect with each cross section. The guide surface starts from the first cross section. The guide surface ends at the last cross section. Users could select a few guides for lofting surfaces or solids and press ENTER to finish



Path: Specify loft path for solid or surface. The path must intersect with planes of cross sections.



Cross sections only: Create loft by cross sections without guides or path.

Online URL: <u>https://www.kb2.gstarcad.com.my/article.php?id=2208</u>