

# 3DMESH command

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The **3DMESH** command is used to create polygonal mesh in any styles.

## Command Access:

**Ribbon** : 3D > Mesh > 3D Mesh

**Menu** : Draw > Modeling > Meshes > 3D Mesh

**Command** : 3DMESH

## Command Prompts:

Enter size of mesh in M direction:

Enter size of mesh in N direction:

Specify location for vertex (0, 0):

Specify location for vertex (0, 1):

## Function Description:

The density of mesh controls number of mosaic surface. The mesh is defined by  $M \times N$  vertexes of rectangles, this is similar to row and column of grid. It is a traditional way to create mesh by 3DMESH command and designed for program operation rather than manual operation.

## Relative Glossary:

### Size of mesh in M direction:

Specify size of mesh in M direction, it is a value between 2 and 256.

### Size of mesh in N direction:

Specify size of mesh in N direction, it is a value between 2 and 256. The value of  $M \times N$  must be equal to the specified vertex number.

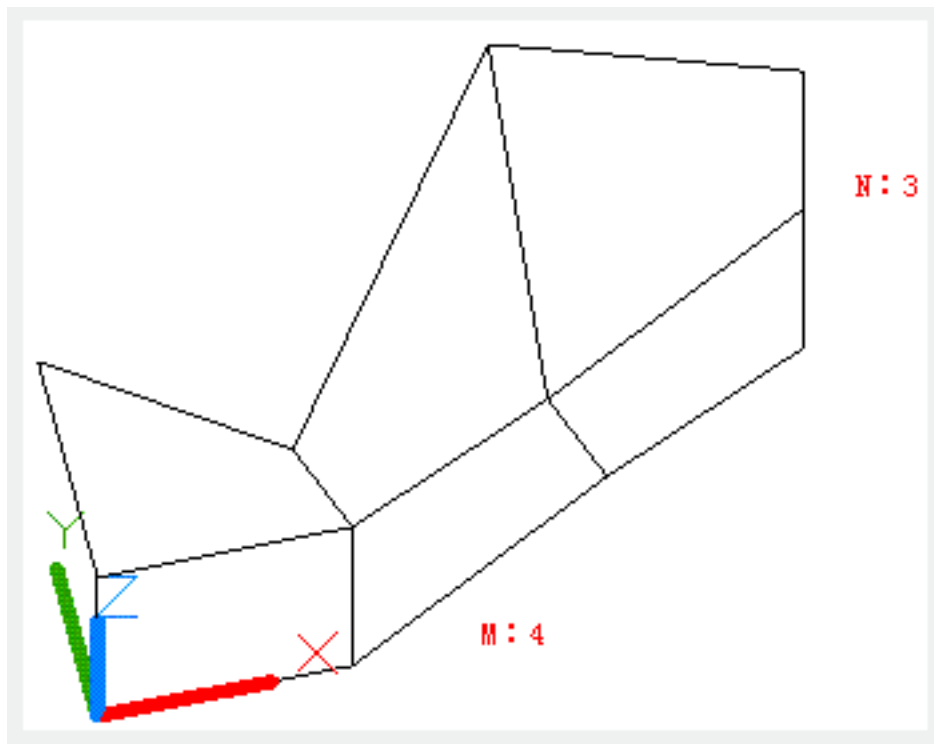
### Location for vertex (0, 0):

Specify coordinates for each vertex. Users could input two dimension or three dimension coordinates.

The location for each vertex is determined by the M and N (M is the subscript of row and N is the subscript of column). Define vertex coordinate beginning with (0, 0) and firstly specify the vertex coordinate with M, and then specify M+1.

The distance of vertex could be any value and directions of M and N are determined by their coordinate locations.

Meshes created by 3DMESH command are open in M and N direction; users could use PEDIT command to close them.



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