# **MLEDIT** command

2236 GstarCAD MY /KW August 18, 2021 <u>CAD Commands</u> 0 1521 The **MLEDIT** command is used to edit cross point, break point, and vertex of multiple lines.

## **Command Access:**

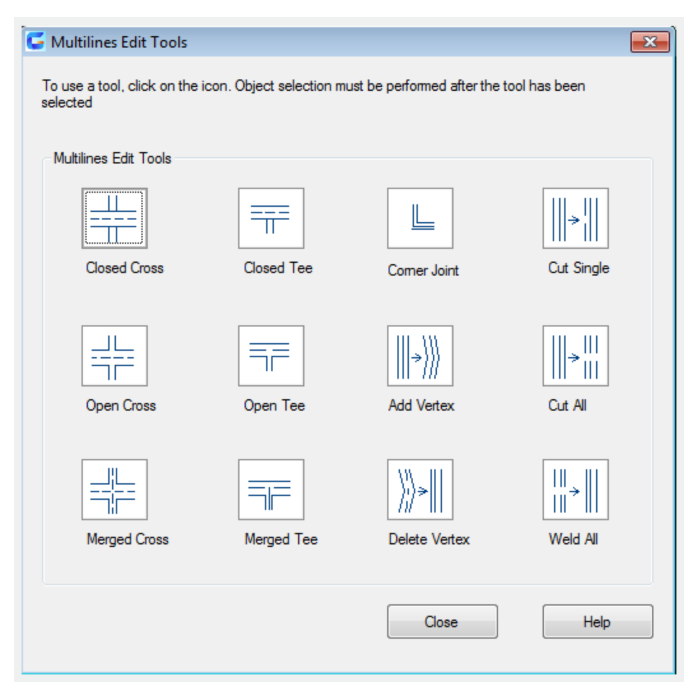
**Menu**: Modify > Object > Multiline...

**Command**: MLEDIT

## **Command Prompts:**

Select the first Mline: Select the second Mline:

## **Function Description:**



Inputting "-mledit" under command prompt, it will display options.

## **Dialog Box Description:**

This dialog box displays four rows of examples to show multiline tools. The first row shows cross multilines; the second row shows Tee multilines; the third row shows corner joint and vertex in multilines; the forth row shows cut in multilines.

## **Relative Glossary:**

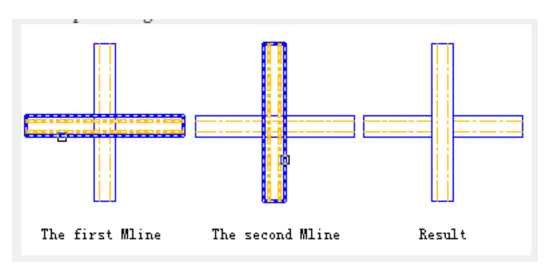
#### **Closed Cross:**

Create a closed cross between two Mlines.

Select the first Mline: Select the first Mline.

**Select the second Mline:** Select the second Mline which intersect with the first selected Mline.

**Select the first Mline :** Edit the Mline. **Undo :** Give up creating the closed cross



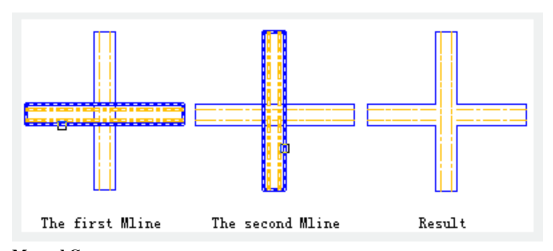
## **Open Cross**

Create an open cross between two intersected Mlines. It will break all lines of the first Mline and the second Mline.

Select the first Mline: Select the first Mline.

**Select the second Mline**: Select the second Mline which intersect with the first selected Mline.

**Select the first Mline**: Edit the Mline. **Undo**: Give up creating the open cross.



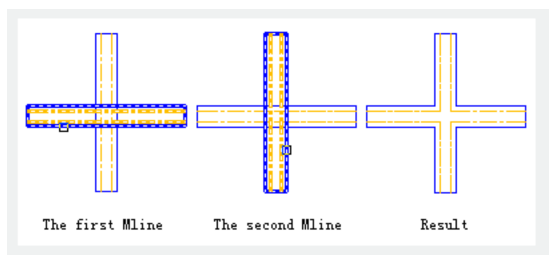
## **Merged Cross**

Create a merged cross between two intersected Mlines. The order of selection is not important.

Select the first Mline: Select the first Mline.

**Select the second Mline**: Select the second Mline which intersect with the first selected Mline.

**Select the first Mline**: Edit the Mline. **Undo**: Give up creating the merged cross.



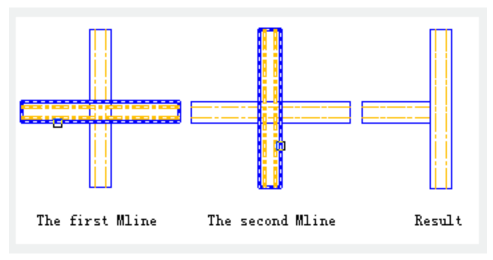
#### **Closed Tee**

Create a closed Tee between two intersected Mlines. The first Mline will be trimed or extended to the intersection point of the second selected Mline.

**Select the first Mline**: Select the first Mline.

**Select the second Mline**: Select the second Mline which intersect with the first selected Mline.

**Select the first Mline**: Edit the Mline. **Undo**: Give up creating the closed Tee.



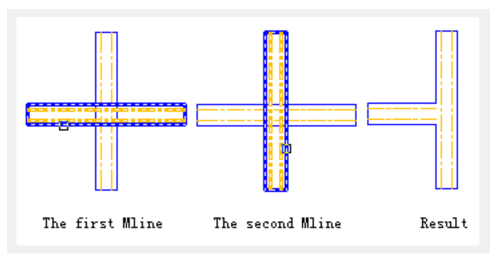
## **Open Tee**

Create an open Tee between two intersected Mlines. The first Mline will be trimed or extended to the intersection point of the second selected Mline.

**Select the first Mline**: Select the first Mline.

**Select the second Mline**: Select the second Mline which intersect with the first selected Mline.

**Select the first Mline**: Edit the Mline. **Undo**: Give up creating the open Tee.



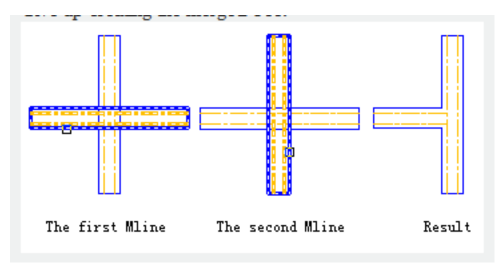
## **Merged Tee**

Create a merged Tee between two intersected Mlines. The first Mline will be trimed or extended to the intersection point of the second selected Mline.

**Select the first Mline**: Select the first Mline.

**Select the second Mline**: Select the second Mline which intersect with the first selected Mline.

**Select the first Mline**: Edit the Mline. **Undo**: Give up creating the merged Tee.



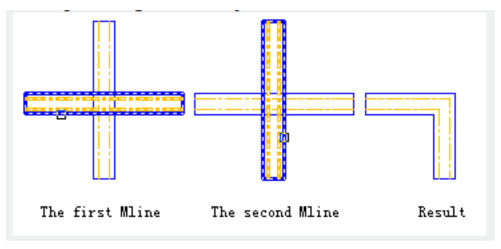
## **Corner Joint**

Create a corner joint between two intersected Mlines. Trim or extend Mlines to their intersection point.

**Select the first Mline**: Select the first Mline.

**Select the second Mline :** Select the second Mline which intersect with the first selected Mline.

**Select the first Mline :** Edit the Mline. **Undo :** Give up creating the corner joint.



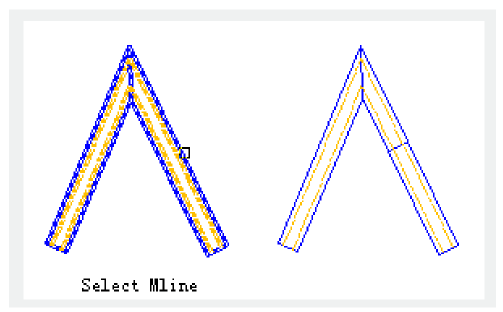
## Add Vertex

Add a vertex to a Mline.

**Select Mline:** Select a Mline.

Select Mline: Edit a Mline. It repeats prompting "Select Mline".

**Undo:** Give up adding a vertex.



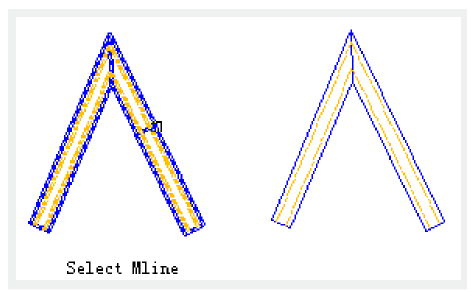
## **Delete Vertex**

Delete a vertex from selected Mline.

**Select Mline:** Delete the nearest vertex of selected Mline.

**Select Mline:** Edit a Mline. It repeats prompting "Select Mline".

**Undo :** Give up deleting a vertex



## **Cut Single**

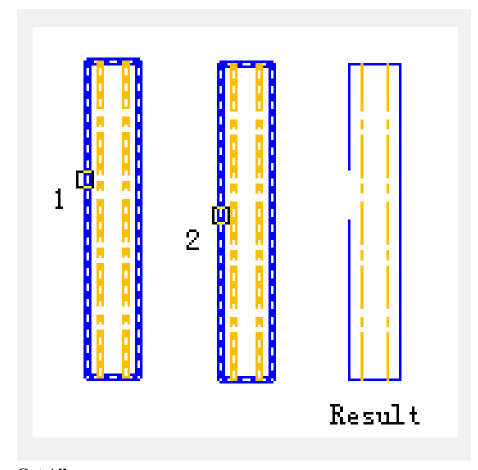
Break the selected Mline and create a visible cut.

**Select Mline:** Select one point on the Mline as the first cut point.

Get the second Point: Specify the second cut point.

**Select Mline :** Edit a Mline. It repeats prompting "Select Mline".

**Undo:** Give up breaking the Mline



**Cut All** 

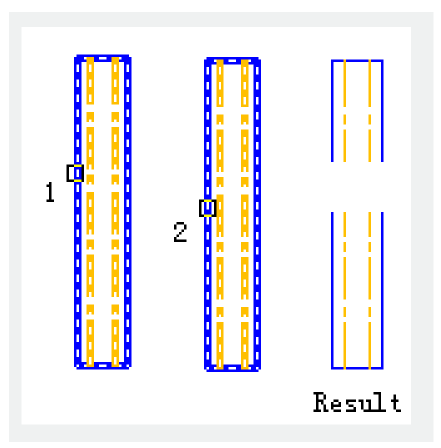
Break the the whole Mline and create a visible cut.

**Select Mline:** Select one point on the Mline as the first cut point.

Get the second Point: Specify the second cut point.

**Select Mline**: Edit a Mline. It repeats prompting "Select Mline".

**Undo:** Give up breaking the Mline.



## Weld All

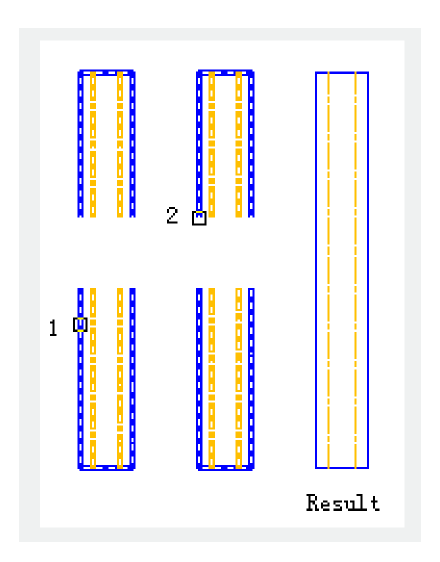
Weld the broken Mline.

**Select Mline:** Select one point on the Mline as the first weld starting point.

Get the second Point: Specify the second weld point.

**Select Mline:** Edit a Mline. It repeats prompting "Select Mline".

**Undo:** Give up welding the Mline.



Online URL: https://www.gstarcad.com.my/knowledge/article/mledit-command-2236.html