Text Match

2629 GstarCAD MY /KW April 15, 2022 Workflow 0 1270

TextMatch is a specific tool to match both text and Mtext attributes in the current drawing, avoiding to select and edit text attributes one by one. You can access it from:

Menu: Text>Text Match

Command Entry: Textmatch

After starting the command, a message will be displayed in the command line > Select the sample text, Settings (S)

If we enter the keyword S (settings) the following Text Match Settings- window will be displayed. From this settings -window, we can see the text matching options such as:

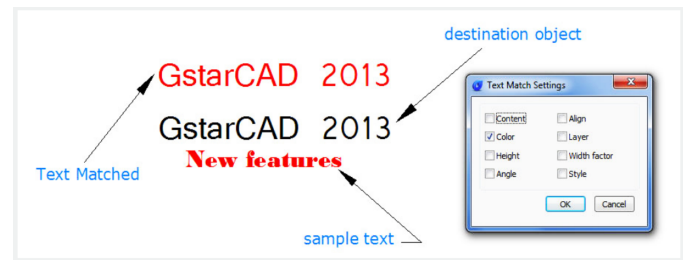
🥑 Text Iatch	Settings 🛛 🔀
Content	Align
Color	Layer
Height	Width factor
Angle	Style
	OK Cancel
	Cancer

Text content, Color, Height, Angle, Align, Layer, Width factor and Style. And you can also select more than one option according to your needs.

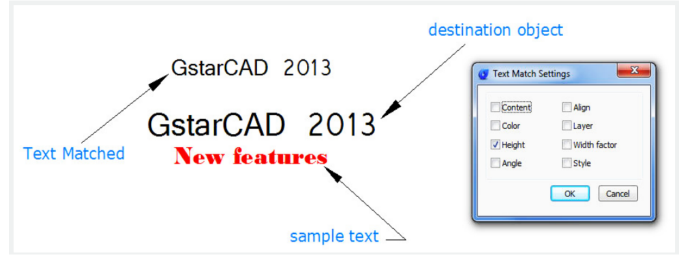
Content: Match only text or Mtext content from the sample text to the destination object(s).

New features	tination ob	
Text Matched GstarCAD 2013	Content Color Height Angle	Align Layer Width factor Style OK Cancel

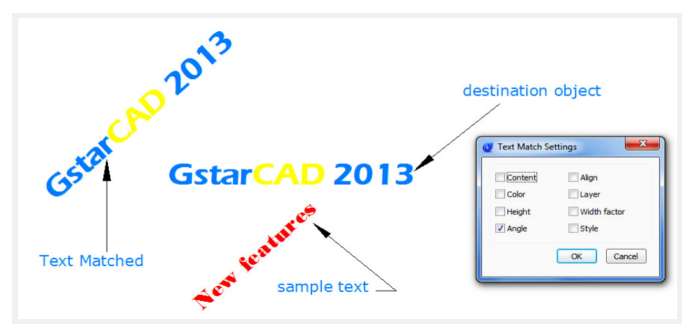
Color: Match only color from the sample text or Mtext to the destination object(s).



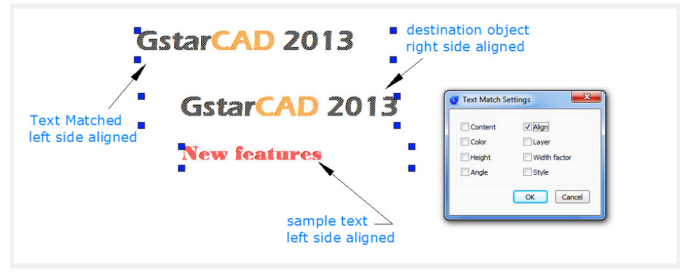
Height: Match only text or Mtext height from the sample text to the destination object(s).



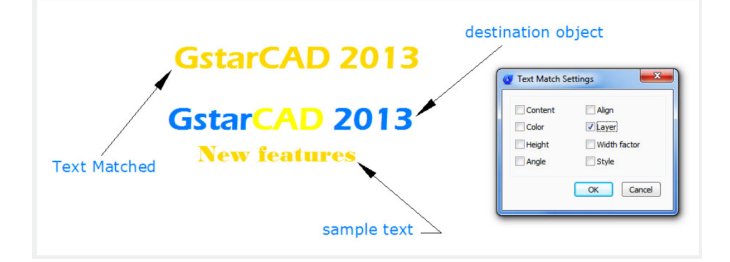
Angle: Match only text or Mtext angle from the sample text to the destination object(s).



Align: Match only Mtext alignment attribute from the sample text to the destination object(s).



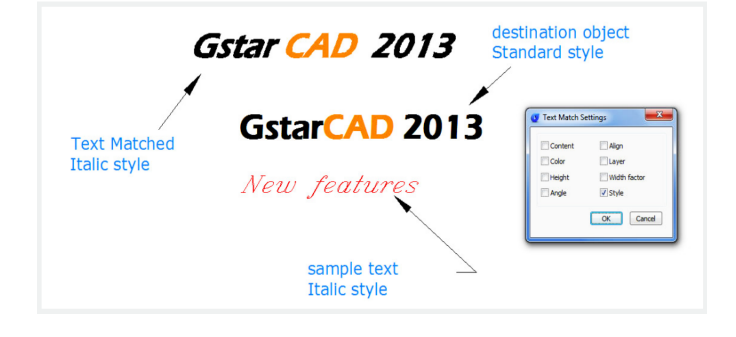
Layer: Match only the text or Mtext layer to which the sample text belongs to the destination object(s).



Width factor: Match only the text width factor text frame from the sample text to the destination object(s).

2013 New Features	Text Match S	ettings
destination	Content	Align
object 2013 New Features	Angle	Style
Text Matched		

Style: Match only text or Mtext style from the sample text to the destination objects(s).



Related tutorial video:

- <u>Style command</u> 00:26
- <u>Text command</u> 01:05
- DDEDIT command 02:03
- <u>Changetext command</u> 02:11
- Textmatch command 02:32

• <u>Spell command</u> 02:54

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

Online URL: https://www.gstarcad.com.my/knowledge/article/text-match-2629.html