

Spline to Line

2685 GstarCAD MY /KW December 1, 2021 [Workflow](#) 0 1017

Converts spline(s) to numbers of straight lines.

Menu : Express tools>Draw> Spline to Line

Command Entry : SPLINE2LINE

Once the command is started, the command line prompts as follows:

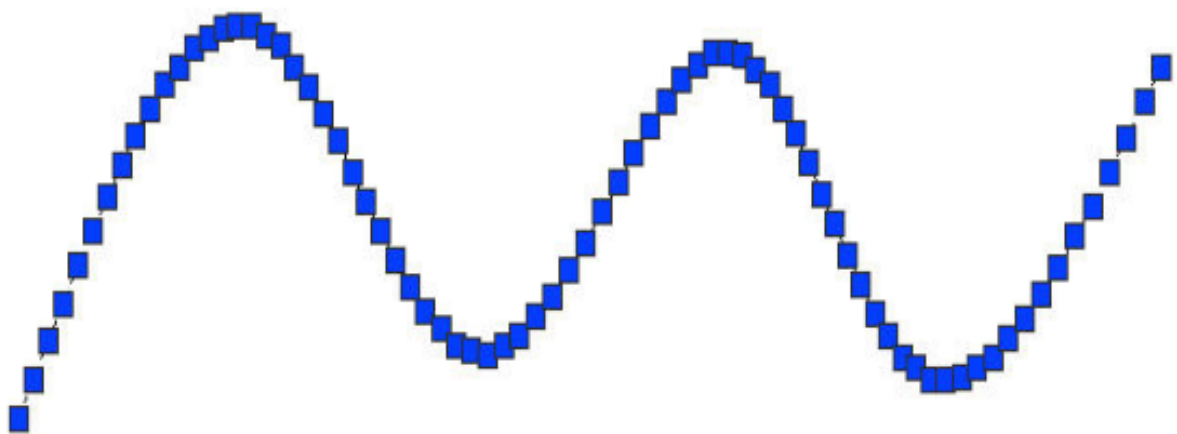
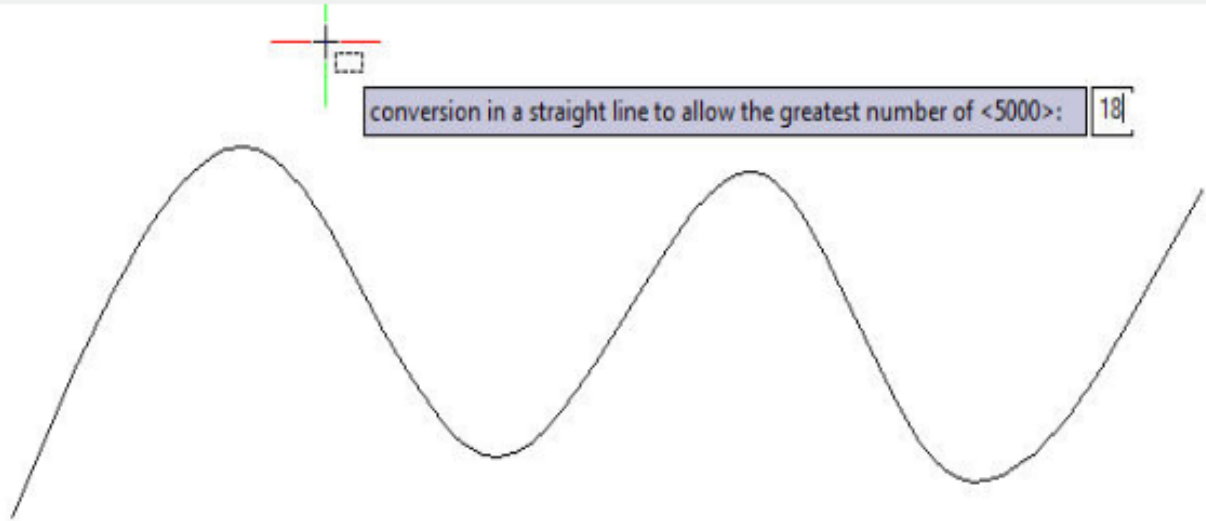
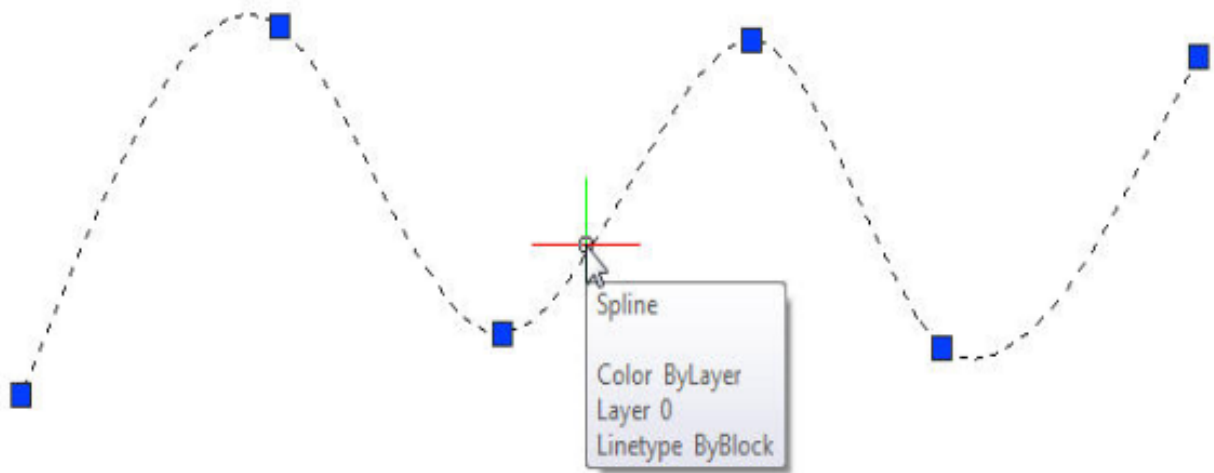
Select spline or [Set parameters(S)]: Select spline(s) or input "S" to set parameters

[The line precision/Starting point (S)<1.00>]: Input a new value bigger than 0 to join precision between segment lines

Conversion in a straight line to allow the greatest number of <5000>]: Input a new value smaller than 5000 to number of lines

At first, the system will fit the [spline](#) with a segment line which precision (Length) has been specified, if the line's number needed is more than the maximum number, the system will extend the length of the lines by force, using the maximum number of lines to fit the spline.

Select spline or [Set parameters(S)]: Then select the spline(s) to be converted and press Enter to finish the operation



Online URL: <https://www.gstarcad.com.my/knowledge/article/spline-to-line-2685.html>