

Area Table

1239 kbadmin June 30, 2021 [Annotation](#) 0 4222

Command name: AREATABLE

AREATABLE command automatically dimension and count the area of an enclosed object and export the result to a table in the current drawing area.

The enclosed area or object can be marked with a number or area symbol, and the area table data can be generated at the same time.

The area data can be exported to a text or table file.

The values in the table can be changed automatically when the number or area size is changed.

The screenshot displays the GstarCAD 2018 Professional interface with the 'Area Table' dialog box open. The dialog box has two main sections: 'Text Settings' and 'Table Settings'. In the 'Text Settings' section, 'Dim Area' is selected, and 'Text Style' is set to 'Standard'. In the 'Table Settings' section, 'Create Table' is checked, and 'Table Style' is set to 'Standard'. The 'Output' section shows 'File Output' checked, with the file path 'C:\Users\win 10\Desktop\AREA TABLE.txt'. The 'Transform Units' section shows 'Units From' as 'Square millimeters' and 'Units To' as 'Square meters'.

The background drawing shows a floor plan with two areas highlighted: a yellow area labeled '7.104m2' and a blue area labeled '13.806m2'. A red arrow points from the 'Area Table' dialog box to a table in the bottom right corner of the drawing area.

Number	Area
1	7.104m2
2	13.806m2
Sum area	20.910m2

Online URL: <https://www.kb2.gstarcad.com.my/article.php?id=1239>