

Basic AutoCAD commands

L :- It can be used for making simple lines in the drawing.

C :- It used for making a circle in AutoCAD.

PL :- It used for to make a polyline in our drawing.

REC :- This command will make a rectangle in AutoCAD.

POL :- This command can be used to make a polygon with minimum of 3 sides and a max^m of 1024 sides.

ARC :- As the this command can be used to make an arc.

~~ELLIPSE~~

ELLIPSE :- This command can be used to make an ellipse with the major and minor axis.

REG :- This command can be used to make a region geometry.

CO :- This command is used to copy object(s) in AutoCAD.

ARRAY :- This command is used to make Rectangular, Polar or Path array.

TR :- This command is used for trimming a geometry.

OP :- It can open "option window".

SC :- This command is used to change the scale of an object.

B :- This command is used for creating a block.

I :- This command ~~is~~ can be used to insert an existing block.

ST :- This command is used to open text style window.

X :- This command can be used to explode objects like polyline to simple lines, an array or a block to a simple geometry etc.

F :- This command can be used to add rounded corners to the sharp edges of the geometry, these round corners are also called fillets.

CHA :- This command can be used to add slant edges to the sharp corners, these slant edges are also called chamfers.

LA :- This command can be used to open layer properties manage palette which is a tool for creating and managing layers in a drawing.