

Before AutoCAD, the drawings created were complex and elaborate like this

When there are no software to support technical drawing and especially AutoCAD, the drawings are designed by designers on large blank pages. All stages must be done manually with a lot of complicated items such as high-grade pencils, compasses, erasers, drawing tables, rulers with many different shapes ...

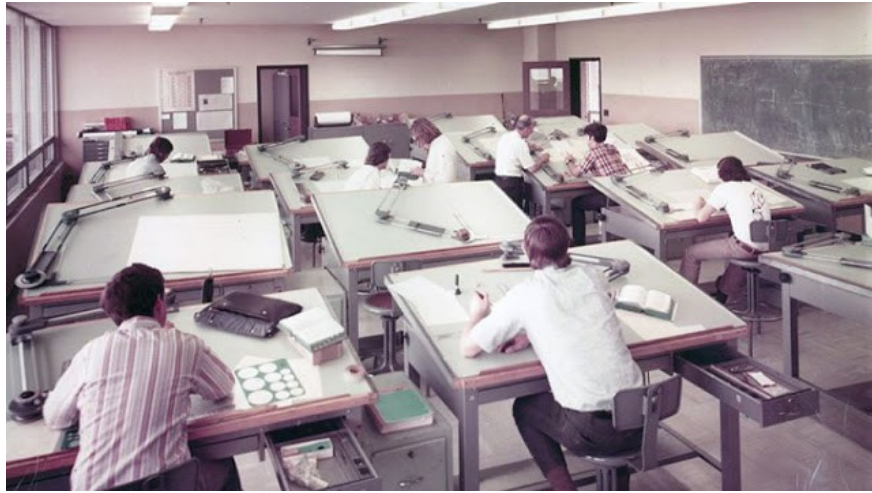
When there are no software to support technical drawing and especially AutoCAD, the drawings are designed by designers on large blank pages. All stages must be done manually with a lot of complicated items such as high-grade pencils, compasses, erasers, drawing tables, rulers with many different shapes . To handle each cm so that it is most accurate , designers often have to stand for hours, repeating an extremely tedious task.

Here are the old photos that document the design of the design people without the AutoCAD, see how the design work at that time took place!

Before AutoCAD, design engineers showed drawings on white paper and they had to stand for an hour to do this work.



Or they have to sit and work on specialized drawing tables.



Their tools include: pencil, ruler, compass, white paper, .





Although all stages are done manually but not so their drawings become poor quality.















See more:

1. Natural marvels, ant herds of millions connect the tail of a living bridge to break the bee's nest
2. The whole city had to return to the 'stone' era using typewriters because the entire computer system was hacked
3. Visit the 8 most majestic stores in the world of Apple
4. Technology firms increasingly employ many workers without technical and technological skills

You finished reading the article "**Before AutoCAD, the drawings created were complex and elaborate like this**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.