

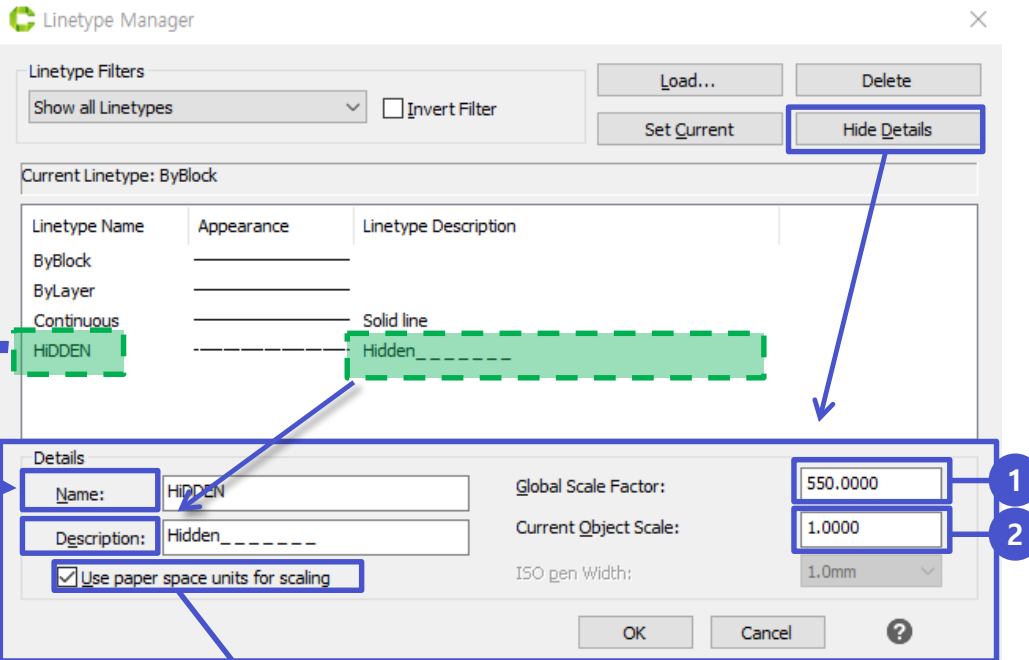
Line Type

CADian 2020



Line Type Manager -1

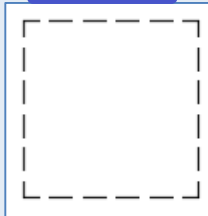
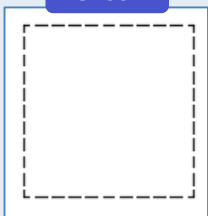
Command : lt (LineType)



Check on the Layout tab

Check

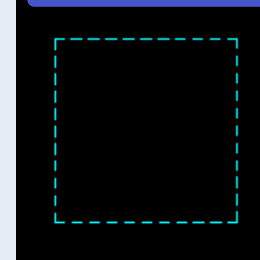
Uncheck



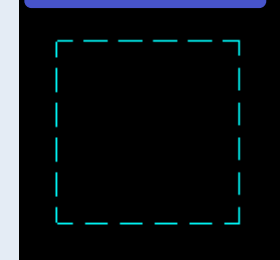
- System Variables : PSLTSCALE
- Check : The scale of the viewport is determined by the scale of the viewport.
- Uncheck : Determining by global scale factor

1 Global Scale Factor(LTSCALE)

Global Scale : 1



Global Scale : 2

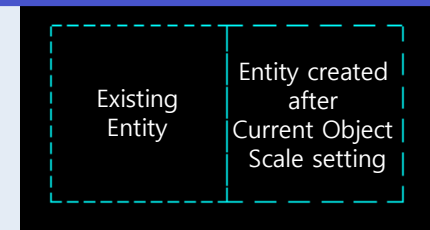


2 Current Object Scale(CELTSCALE)

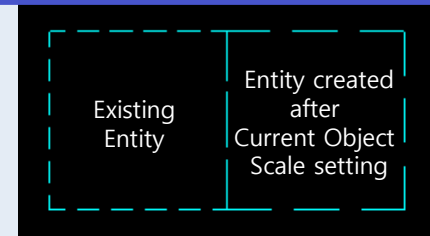
Apply to created entity after setting the current entity scale

Current Object Scale = Global Scale X Current Scale

Global Scale : 1 / Current Object Scale : 2



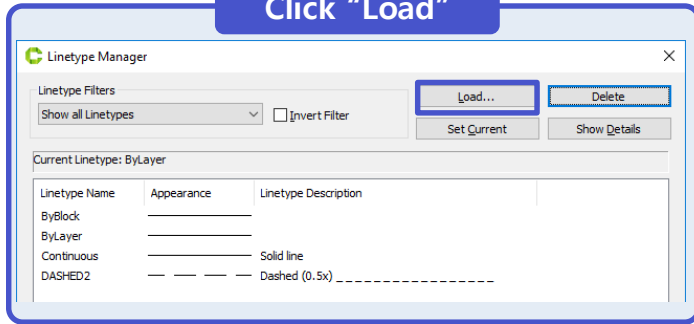
Global Scale : 2 / Current Object Scale : 2



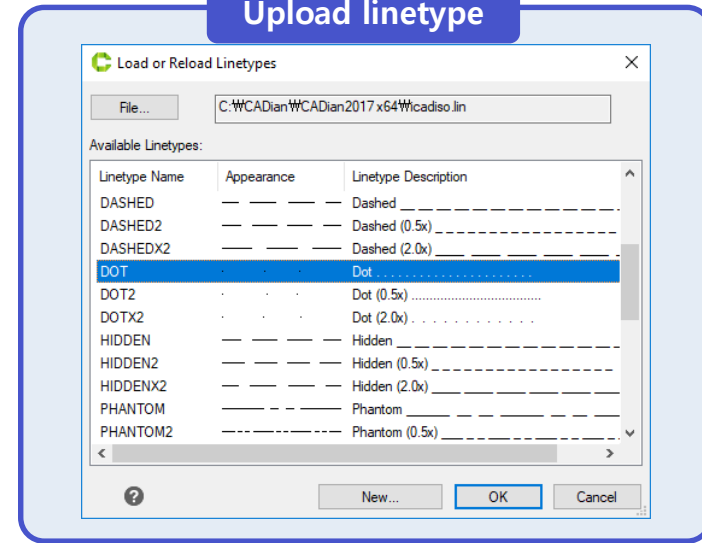
Line Type Manager -2

Add linetype

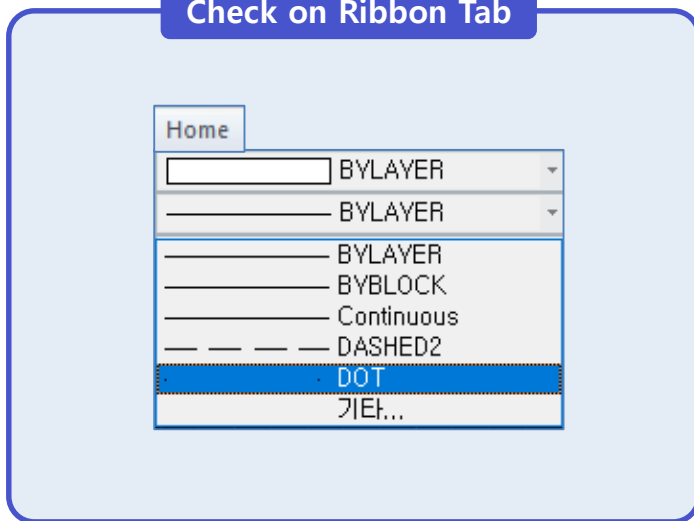
Click "Load"



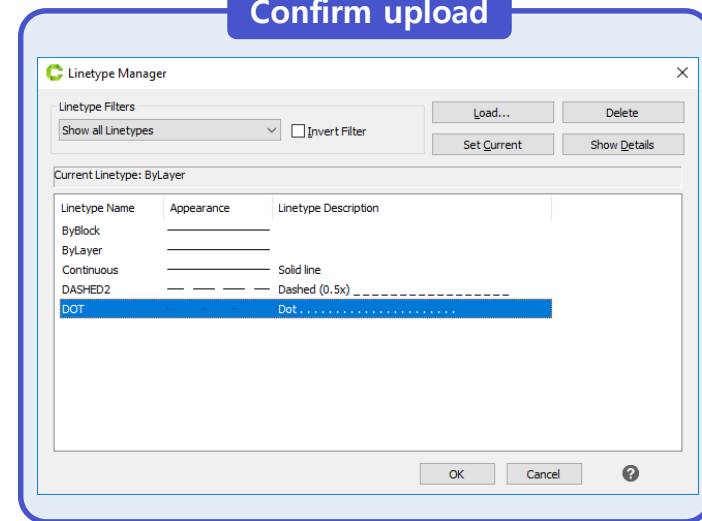
Upload linetype



Check on Ribbon Tab



Confirm upload



Line Type

Command : It (Linetype)

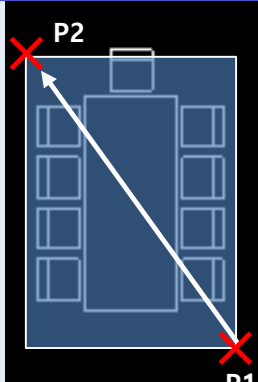
Practice

Let's change the linetype for tables and chairs.

Note

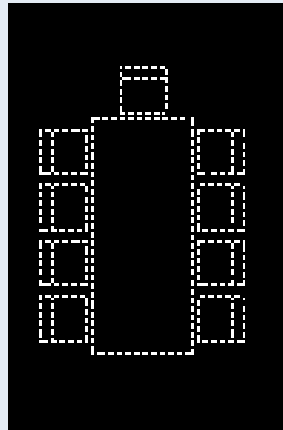
- If line type is not applied, check the properties or change the line type scale setting.

Line Type ,Line Weight OPEN



Select an entity to replace the line type

Change confirmation



LINETYPE execution

The LINETYPE execution process involves the following steps:

- Opening the **Linetype Manager** dialog box.
- Clicking the **Load...** button to load a specific linetype.
- Opening the **Load or Reload Linetypes** dialog box, which displays a list of available linetypes.
- Selecting **HIDDENX2** from the list.
- Confirming the selection in the dropdown menu.

LINE COLOR

CADian 2020



LINE COLOR

Command : color

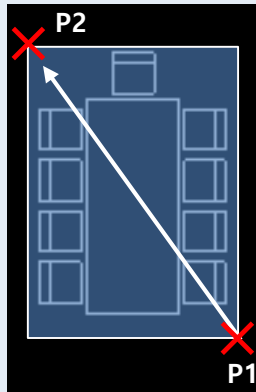
Training

Change the color of the meeting table and chair

NOTE

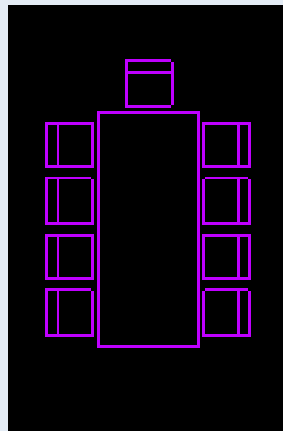
-. Use color uniformly for easy visibility. (Related to printing)

Line Type, Line Weight.dwg OPEN

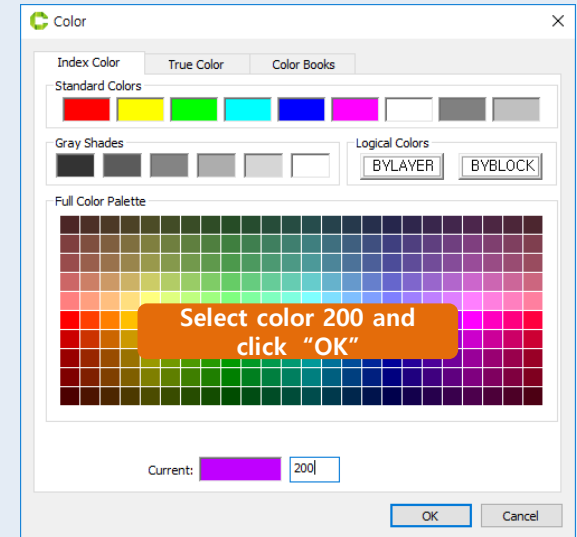
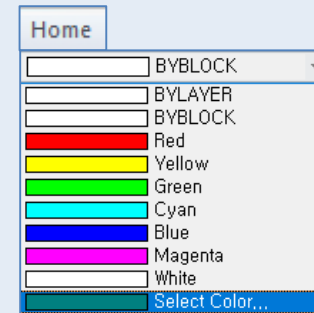


Select entity to replace line type

Confirm change



COLOR execution



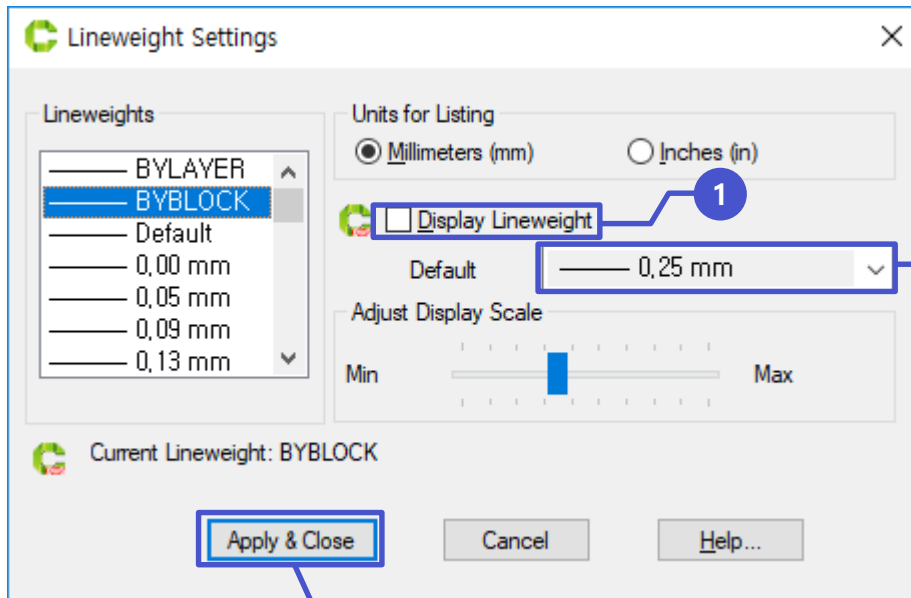
LINE WEIGHT

CADian 2020



Line Weight -1

Command : lw (LineWeight)



1 DISPLAY

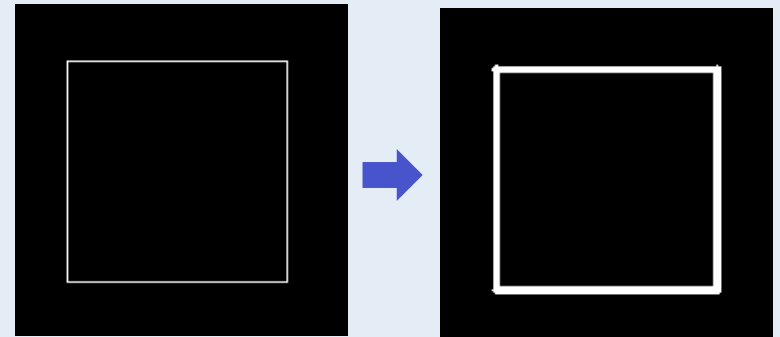
- Default : OFF
- LWDISPLAY variable

2 Default

- Default : 0.01 inch / 0.25mm
- LWDEFAULT variable

3 Apply After execution

Click "Apply & Close" button



◆ Line Weight

Line Weight -2

Command : lw (LineWeight)

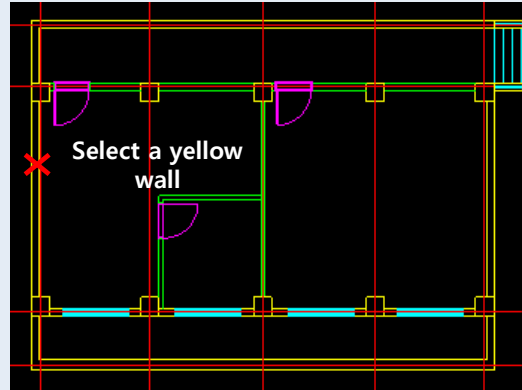
Practice

Apply line weight to wall

NOTE

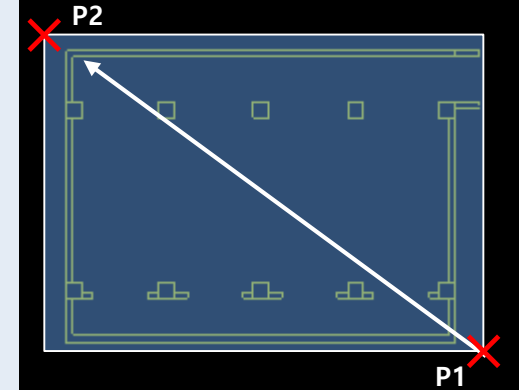
- It is better to work after turning off the display of the line weight function after checking the line weight (Affects speed when REDRAW)
- Setting the line weight does not affect the layout tab.

LAYISO execution

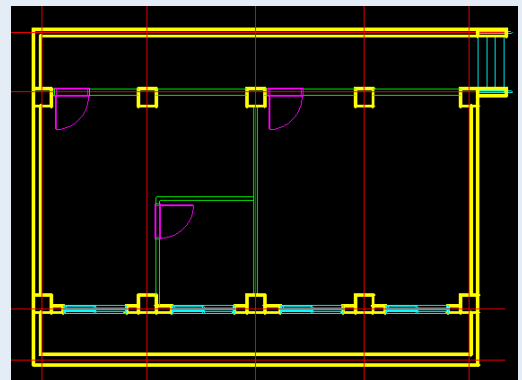


Select a yellow wall

Select Target entity



Check after LAYON



Click on linewidth -> Bottom right of program

LINEWEIGHT execution

0.30MM select

