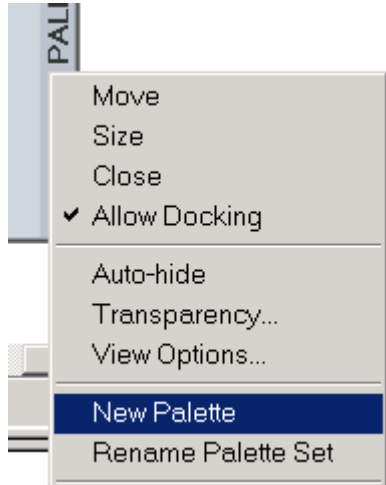


# Creating a Dimension Style Tool

---

Drawing Name: None  
Estimated Time to Completion: 15 minutes

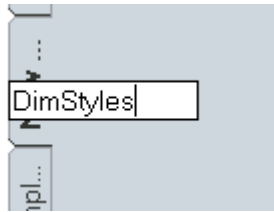
1.



Right click on the tool palette header.

Select **New Palette**.

2.



Name the palette **DimStyles**.

3.



Launch the Design Center.

4.

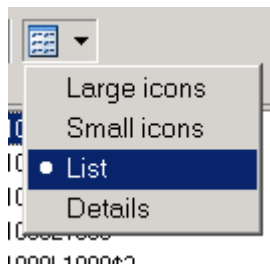


Locate *HS1585B1.dwg*.

Highlight the **Dimstyles** category.

*Did you notice the Design Center opened in the peerless lighting folder?*

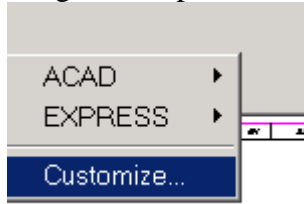
5.



Switch to a **List** View.

6. Drag and drop the Dimension styles into your drawing.

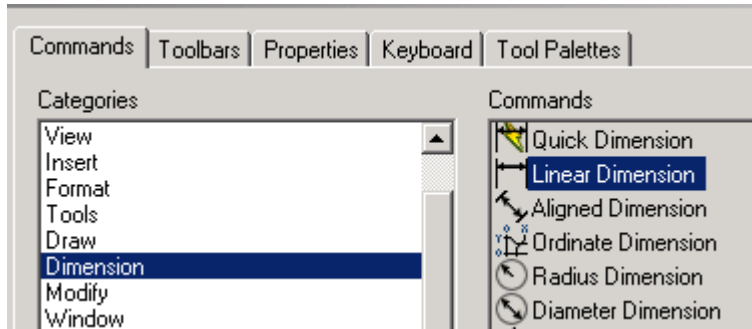
7.



Right click on the tool bar.

Select **Customize**.

8.

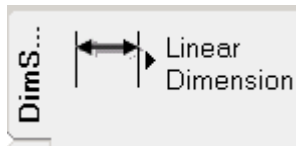


Select the Commands tab.

Highlight Dimension.

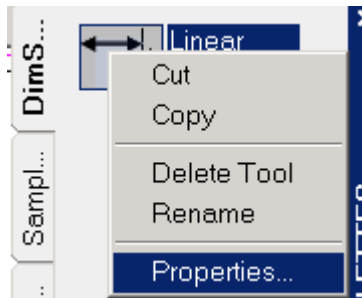
Drag and drop the **Linear Dimension** tool onto your Dimstyles tool palette.

9.



Close the **Customize** dialog.

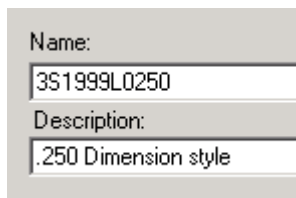
10.



Highlight the tool.

Right click and select **Properties**.

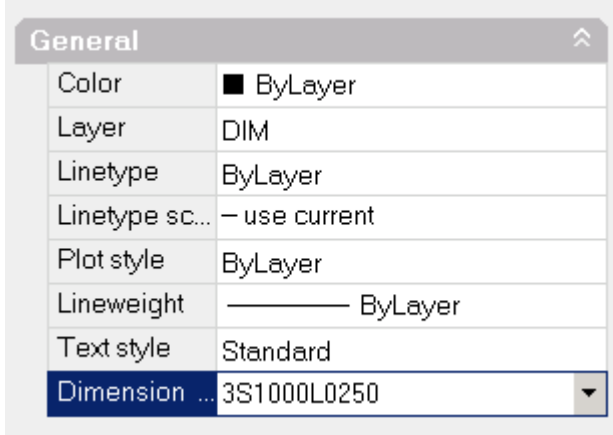
11.



Change the Name to **3S1000L0250**.

Change the description to **.250 dimension style**.

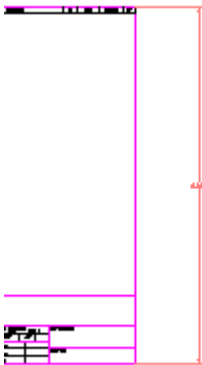
12.



Set the Color to **ByLayer**.  
Set the Layer to **DIM**.  
Set the Linetype to **ByLayer**.  
Set the Linetype scale to **Use Current**.  
Set the Plot Style to **ByLayer**.  
Set the Lineweight to **ByLayer**.  
Set the Text style to **Standard**.  
Set the Dimension to **3S1000L0250**.

Press **OK**.

13.



Select the dimension tool and place a dimension on your titleblock.

14.



Select the dimension style and note that it is placed on the DIM layer.