

Changing part edges in Layout from black to colors. [KN132] How can I make my lines in layout match the colors in the model?

Up until a few releases ago, if you created a layout of several different colored parts in model mode, the parts would appear with the same colored lines in the associated layout. The new default standard is to make all HLR and HLD instances in black on light backgrounds (And white on dark backgrounds.)

HLR Settings	
Burst drawing Drawing instances Empty drawing	
Add isometric view	
TEX Securitys	

Then, click on each of the Line Attribute Options and remove the check on Color in the associated Palette Box.

This will set you defaults so that a green solid is represented by green lines, a red solid by red lines, etc.

To modify only a specific layout for this behavior, use the GENERIC EDIT Function and edit each instance where you want the colors to appear.

You can over-ride this if you still prefer the old default.

Just click on the LAYOUT DIALOG Icon and then on the HLR Settings Button for the Orthographic Views.

		5				
Prav	wing Instance Border Attr Visible Line Attr Hidden Line Attr Exterior Line Attr Visible Tangent Line Attr Hidden Tangent Line Attr	Width	Color 1 2 9 10 17 18			
Y	 Drawing Instance Border Attr Visible Line Attr Hidden Line Attr Exterior Line Attr Visible Tangent I Hidden Tangent 	r .ine Attr Line Attr		1 9 17	2 10 18	1



2 Mount Royal Ave Suite 500 Marlborough, MA 01752