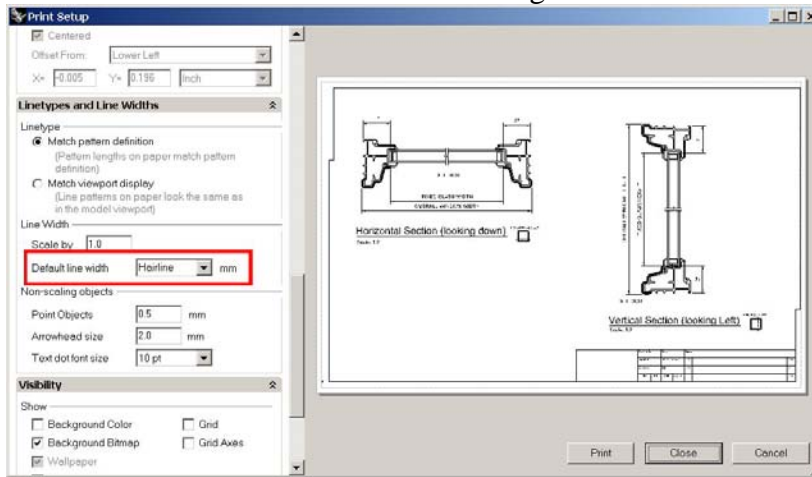


Configuring Print Color and Print Scale

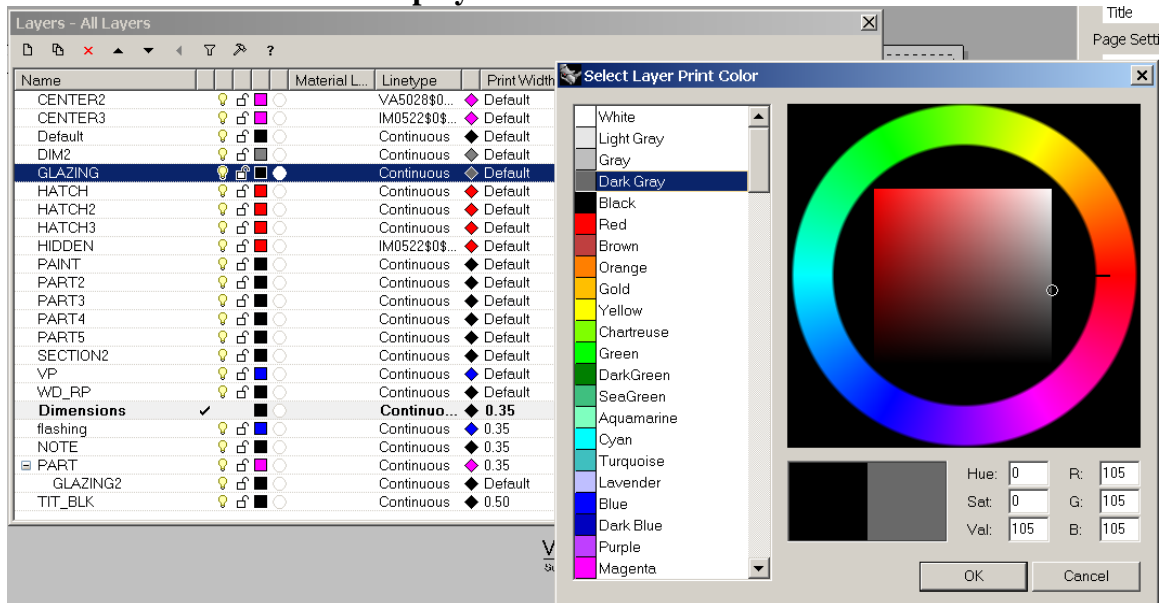
1. In the **Layer dialog**, change the **print widths** of the following layer. Anything set to default will use **hairline**

Dimensions	✓	■	○	Continuo...	◆	0.35
flashing	☹	■	○	Continuous	◆	0.35
NOTE	☹	■	○	Continuous	◆	0.35
PART	☹	■	○	Continuous	◆	0.35
GLAZING2	☹	■	○	Continuous	◆	Default
TIT_BLK	☹	■	○	Continuous	◆	0.50

The default width is set in the Print dialog.



2. In the **Layer manager**, the **diamond** marker is used to access print color. Pick it in the **Glazing layer row** and set the color of the glazing layer to **dark gray**. This color will be used if **Print Color** option is selected from the **Print dialog**. It will not be used if color is set to **Display** or **Black and White**.



3. Here are examples of two print setups.

The one on the left is configured with the following plot setting:

Size of 11x17

Scale of 1=1

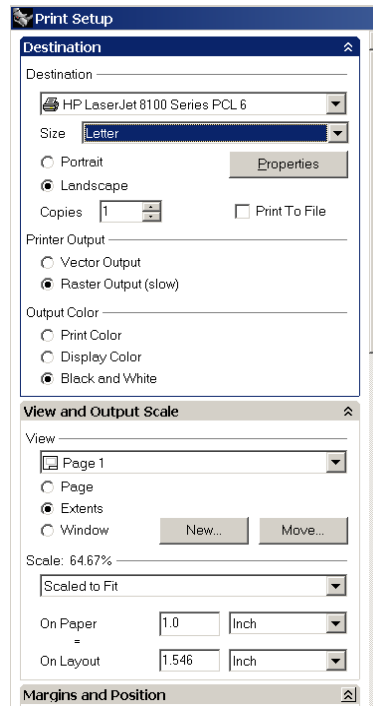
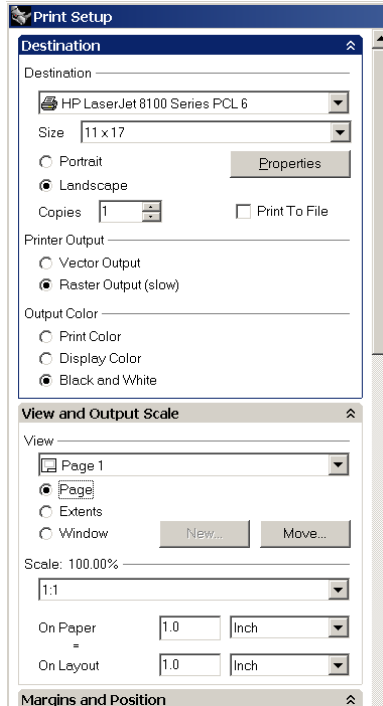
View Page Layout Page 1.

The one on the right is configured with the following plot setting:

Size of Letter

Scale of Fit

View of Extents.



4. Here is the final monochrome plot. Plot to device or PDF.

