

Page setup

Name: <None> Add...

Printer/plotter

Name: DWG To PDF.pc3 Properties...

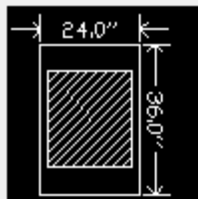
Plotter: DWG To PDF - PDF ePlot - by Autodesk

Where: File

Description:

Plot to file

PDF Options...



Plot style table (pen assignments)

OD-ARCH.ctb

Shaded viewport options

Shade plot: Legacy wireframe

Quality: [dropdown]

DPI: [input field]

Plot options

Plot in background

Plot object lineweights

Plot transparency

Plot with plotter

Plot paper

Hide paperspace objects

Plot stamp on

Save changes to layout

Drawing orientation

Portrait

Landscape

Plot upside down

Paper size

ARCH expand D (24.00 x 36.00 Inches)

Number of copies

1

i set up a print and do a print preview to see what the drawing looks like

Window <

Plot offset (origin set to printable area)

X: 5.936420 inches Center the plot

Y: 1.511946 inches

Plot scale

Fit to paper

Scale: 3/4" = 1'-0"

0.75 inches

12 units

Scale lineweights

I just do a print preview, but do not press ok to print

Preview...

Apply to Layout

OK

Cancel

Help



Page setup

Name: <Previous plot> Add...

Printer/plotter

Name: DWG To PDF.pc3 Properties...

i then modify the drawing and want to again see what it looks like.

I do previous plot, but the previous plot does not retain the properties of the previous plot unless I click ok and print the drawing.

Plot style table (pen assignments)

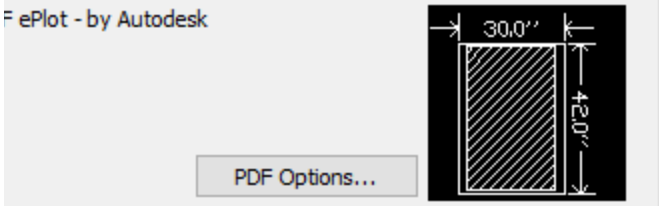
OD-ARCH.ctb

Shaded viewport options

Shade plot Legacy wireframe

Quality

DPI



paper size, window and scale of previous plot are not retained, unless i click ok and print previous plot

Paper size

ARCH E1 (30.00 x 42.00 Inches)

Number of copies

1

Plot area

What to plot:

Window Window

Plot scale

Fit to paper

Scale: 1/8" = 1'-0"

0.125 inches =

12 units

Scale lineweights

Plot options

Plot in

Plot object lineweights

Plot transparency

Plot with plot styles

Plot paperspace last

Hide paperspace objects

Plot stamp on

Save changes to layout

Plot offset (origin set to printable area)

X: 0.085415 inch Center the plot

Y: 2.340469 inches

Drawing orientation

Portrait

Landscape

Plot upside-down