PDFill: PDF Commenting or Annotation

You can open a PDF or create a blank PDF by PDFill. Here are the seven types of PDF Commenting created by PDFill

Please save into a new PDF to see the effect!

Goto Page 2: Select Original Texts

Goto Page 3: Stamp Tool

Goto Page 4: Text Box Tool

Goto Page 5: Highlight Tool

Goto Page 6: Sticky Note Tool

Goto Page 7: Popup Tool

Goto Page 8: File Attachment Tool

Goto Page 9: Play Video Tool

Goto Page 10: Link Tool

Goto Page 11: Line or Arrow Tool

Goto Page 12: Rectangle or Oval Tool

Goto Page 13: Polyline, Cloud and Pencil Tool

Next Page

Next Page



Online Help



How to align these objects



CHAPTER 9

Multimedia Features

Online Help

1. Select Original Texts

PDF 1.6 introduces the capability for collections of three-dimensional objects, such as those used by CAD software, to be embedded in PDF files. Such collections are often called *3D models*; in the context of PDF, they are referred to as *3D artwork*. The PDF constructs for 3D artwork support the following features:

Highlight

 3D artwork can be rendered within a page; that is, not as a separate window or user interface element.

Cross-Out

• Multiple instances of 3D artwork can appear within a page or document.

Under Line

• Specific *views* of 3D artwork can be available, including a default view that is displayed initially and other views that can be selected. Views may have names that can be presented in a user interface.

Squiggly

• Two-dimensional (2D) content can be overlayed on 3D artwork.

Replace Text

• Pages containing 3D artwork can be printed.

Add Note

• Users can rotate and move the artwork, enabling them to examine complex objects from any angle or orientation.

Link

Delete Text

The following sections describe the major PDF objects that relate to 3D artwork, as well as providing background information on **4D GRAPHICS**

New Text

- *3D annotations* provide a *virtual camera* through which the artwork is viewed. (see Section 9.5.1, "3D Annotations").
- 3D streams contain the actual specification of a piece of 3D artwork (see Section 9.5.2, "3D Streams"). In PDF 1.6, this specification conforms to the U3D format developed by the 3D Industry Forum (http://www.3dif.org). Other formats may be supported in the future.
- 3D views specify information about the relationship between the camera and the 3D artwork (see Section 9.5.3, "3D Views").
- 3D coordinate systems are described in Section 9.5.4, "Coordinate Systems for 3D Annotations."

2. Stamp Tool

Online Help

CUSTOM TEXT STAMP 6:39 am, Sep 12, 2010

REVIEWED

By PDFill at 6:37 am, Sep 12, 2010

RECEIVED

By PDFill at 6:38 am, Sep 12, 2010

CONFIDENTIAL APPROVED
PlotSoft LLC By PDFill at

REVISED

6:36 am, Sep 12, 2010

By PDFill at 6:38 am, Sep 12, 2010



Next Page

Last Page

3. Text Box Tool

Online Help

Free Text Comment With N Free Text With Border, Fill Color and 50% Opacity

Text With Cloud Border an

Text With Dashed Border a

4. Highlight Tool

Online Help

You can use this Highlight Tool to HIGHLIGHT your interested area.

You can change its shape to oval, make it nonprintable, change opacity level, and add a border. First Page Previous Page Next Page Last Page

5. Sticky Note Tool

Online Help



Previous Page

Next Page

Last Page

6. Popup Tool

7. File Attachment Tool

Online Help

This is a Yellow and Tag Shape with 0.5 Opacity.

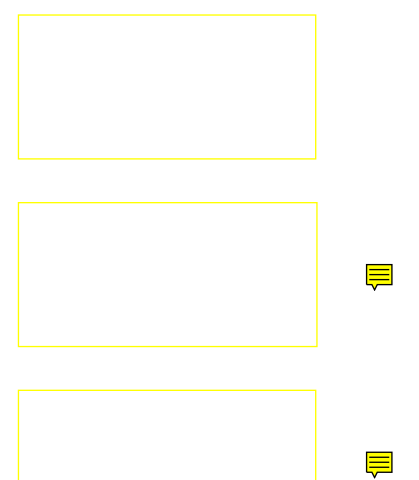
First	Page
	_ ~~

Previous Page

Next Page

Last Page

8. Play Video Tool



Previous Page

Next Page

Last Page

9. Link Tool

Online Help

Invisible

Outline

Inset

10. Line or Arrow Tool

Comment Line with Color, Dash Style

Online Help

Comment Arrows with Style

Show Text as Caption (See Effect inside PDF)

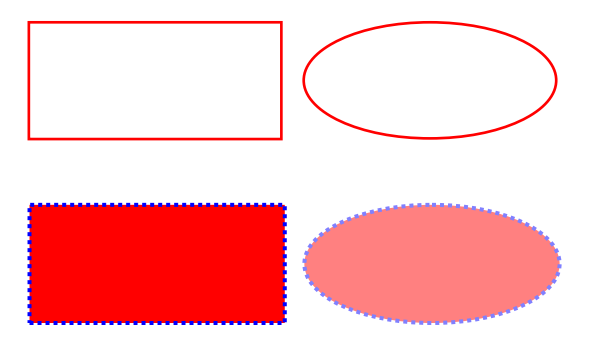
Leader Extension

Previous Page

Next Page

Last Page

11. Rectangle or Oval Tool



Previous Page

Next Page

Last Page

12. Polygon, Cloud, Connected Lines and Pencil Tool

