Label Frames and Leader Lines

Label elements and dynamic labels can have the label enclosed in a frame with your choice of fill and border colors. For labels with leader lines (polygon dynamic labels and label elements generated from polygons), you can choose the leader line width and color or choose to show the leader as a triangular extension of the frame instead of as a simple line. You can set these style options for label elements and for dynamic labels using the Label Frame Style window.

Use the controls on the Frame tabbed panel to set the frame option and style. The Frame Shape menu provides the choices None, Rectangle, Rounded Rectangle, Ellipse, and Circle (see illustration below). Circular label frames are best suited for labels with only a few characters. The Margins controls set the space between the label and each of the frame borders as a percentage of the label height. Numeric fields are provided for setting the Top, Bottom, Left, and Right margins; turning on the All Same toggle automatically sets all of the fields to the same value when you edit any of the fields.

The Frame tabbed panel also provides standard polygon Fill Style and Border Style controls. Use the Fill Style controls to choose whether or not to fill the frame and to set the background color for the fill, which can include a transparency value. Only solid fills are allowed for label frames. Use the Border Style controls to set the color and width of the frame border; only the Solid line style is selectable.

For labels with leader lines, use the Line Style controls on the Leader Lines tabbed panel to set the line color and width; only the Solid line style is selectable. To replace the line with a triangular extension of the label frame, turn on the Triangular leader lines toggle button.

The Label Frame Style window is opened by the Frame Style pushbutton which can be found:

1) For vector label elements: on the Labels tabbed panel of the Vector Layer Controls window
2) For dynamic labels for vector points, lines, or polygons: in the Dynamic Labels section of the relevant element tabbed panel in the Vector Layer Controls window
3) For dynamic labels for CAD or shape objects: on the Labels tabbed panel of the Layer Controls window

Label frame fill colors can be set to be partially transparent so the frames do not completely obscure underlying data layers.