

# MiscPaperViewInspector

<b>Inherits From:</b>	IBInspector
<b>Declared In:</b>	MiscPaperViewInspector.h
<b>Depends On:</b>	MiscPaperView.h

## Class Description

InterfaceBuilder uses this inspector if you select a MiscPaperView.

## Instance Variables

id **firstID**;

id **secondID**;

firstID

Just a temp.

secondID

Another temp.

## Method Types

- myMethod

## Class Methods

## Instance Methods

gridColorChanged:

- **gridColorChanged:***sender*

Sets the inspected objects grid color according to the color well.

**See also:** - **sidelineColorChanged:**,

**gridHOffsetChanged:**

- **gridHOffsetChanged:***sender*

Forces an update of the horizontal grid offset.

**See also:** - **myReference**

**gridOriginChanged:**

- **gridOriginChanged:***sender*

Forces an update of the grids origin.

**See also:** - **myReference**

**gridTypeChanged:**

- **gridTypeChanged:***sender*

Forces an update of the grids type. The sender is assumed to be the matrix.

**See also:** - **myReference**

**gridVOffsetChanged:**

- **gridVOffsetChanged:***sender*

Forces an update of the grids vertical offset.

**See also:** - **myReference**

**init**

- **init**

Loads the NIB which holds the inspectors window.

**revert:**

- **revert:***sender*

Initializes all the controls inside the inspectors window.

**See also:** - **revert:** (IBInspector), - **ok:** (IBInspector)

**sidelineColorChanged:**

- **sidelineColorChanged:***sender*

Updates the sideline color.

**See also:** - **myReference**

**sidelineOffsetChanged:**

- **sidelineOffsetChanged:***sender*

Triggers an update of the sidelines offset.

**See also:** - **myReference**

**sidelineTypeChanged:**

- **sidelineTypeChanged:***sender*

Gets all the selected cells inside the senders and makes a sum of their tags. This will create the right type value.

**See also:** - **gridTypeChanged:**, - **gridOriginChanged:**

**wantsButtons**

- (BOOL)**wantsButtons**

Returns NO. We don't need the Ok/Revert buttons. Therefore every change (e.g. - **sidelineTypeChanged:**) is followed by an **ok:** message which is send to our

superclass.