

## Defined Types

## NXImageView Styles

**DECLARED IN** `eointerface/NXImageView.h`

```
typedef enum {
    NX_ImageNoFrame = 0,
    NX_ImagePhoto,
    NX_ImageGrayBezel,
    NX_ImageGroove
} NXImageStyle;
```

**DESCRIPTION** **NXImageStyle** defines the possible borders an `NXImageView` draws around itself. The table below describes the border styles; you can also examine the four styles in Interface Builder.

Value	Description
<code>NX_ImageNoFrame</code>	No border
<code>NX_ImagePhoto</code>	Light gray line surrounding image, with a drop shadow
<code>NX_ImageGrayBezel</code>	Bezeled well
<code>NX_ImageGroove</code>	Grooved line

# Symbolic Constants

## NXTableView Constants

**DECLARED IN**      einterface/NXTableView.h

**SYNOPSIS** NX\_NOSELECT  
**NX\_NoIndex**

<b>DESCRIPTION</b>	These two constants are used by the <code>NXTableView</code> class. <code>NX_NOSELECT</code> is a selection mode along the lines of those defined by the <code>Matrix</code> class. If an <code>NXTableView</code> 's selection mode is <code>NX_NOSELECT</code> then no selection at all is permitted.
--------------------	---

**NX\_NoIndex** is used to indicate that nothing in the NXTableView is selected.