

## Core II Set Image Index

There are 3 files for each image, in each size. The file name works as follows;

- \* the number following the name is the size (24 pixels or 16pixels)
- \* anything after the size represents the state;
  - \* an image with nothing after the size is a normal state
  - \* an image with a \_h after the size is a hot state
  - \* an image with a \_d after the size is a disabled state



alarm24.bmp



attach24.bmp



cd\_dvd\_drive24.bmp



closewindow24.bmp



close\_file24.bmp



color\_wheel24.bmp



colour24.bmp



cross24.bmp



delete\_to\_bin24.bmp



flag24.bmp



floppy\_drive24.bmp



flow\_chart24.bmp



go24.bmp



go24b.bmp



graph\_line24.bmp



graph\_point24.bmp



hard\_drive24.bmp



key24.bmp



lightning\_bolt24.bmp



## Core II Set Image Index

mailbox24.bmp	)
---------------	---

maximize24.bmp

minimize24.bmp

monitor24.bmp

network\_drive24.bmp

new\_project24.bmp

open\_project24.bmp

pc\_server24.bmp

prop24.bmp

? question24.bmp

recycle\_binb24.bmp

wruler24.bmp

save\_as24.bmp

select\_all24.bmp

smiley\_face.bmp

smiley\_face24b.bmp

straight\_face24.bmp

telephone24.bmp

✓ tick24.bmp

tick\_all24.bmp

unhappy\_face24.bmp

verify\_document24.bmp

This document may only be used by registered users of the GlyFX Core II library. It is to be considered as a part of the library, and hence falls under the same licence agreement.



## Core II Set Image Index



whats\_this24.bmp



window\_options24.bmp

The following files contain images that are formatted to work with button controls that require the normal and disabled states to the same image file:

tbitbtn\_cross24.bmp tbitbtn\_question24.bmp tbitbtn\_tick24.bmp tbitbtn\_tickall24.bmp