



Information for Toolbar Collection: Common Toolbar Set 1

This document describes the glyphs contained in the Toolbar collection called "Common Toolbar Set 1". It also explains how to decipher a glyph type from its filename. For each of the various bitmap types, modes and sizes described below a file suffix is given in parentheses "()". These refer to the series of letters and numbers at the end of each glyph filename.

If you need further help refer to the online support at <http://www.glyphlab.com/support.html> or email your question to support@glyphlab.com

The following image sizes are included:

16 x 16 (16)
24 x 24 (24)
32 x 32 (32)

The following bitmap file types are included:

32 Bit Alpha Bmp (t): 32-bit bitmap containing an 8-bit alpha channel. The edge pixels will anti-alias with the background color when used in toolbars which support 8-bit alpha.

24 Bit Mask Bmp (m): 24-bit bitmap with transparent areas represented by a magenta (RGB 255, 0, 255) mask.

32 Bit Combined (c): Combined 32-bit bitmap with transparent areas represented by a transparent magenta (RGB 255, 0, 255) mask and an 8-bit alpha channel. 32-bit bitmap aware applications will see the alpha transparency, other applications will see the magenta mask.

256 Color Gif with transparency (g): 256 color paletted gif with transparency

The following modes are included:

























Normal (n): The enabled toolbar button state

Hot (h): The "hot" toolbar button state (when you move the cursor over the button in later Windows operating systems)

Disabled (d): The disabled toolbar button state, indicating it is not available

Glyphs

These are the glyphs included in the collection.

-  Back (ID = 142)
-  Forward (ID = 139)
-  Up (ID = 140)
-  Down (ID = 141)
-  Stop (ID = 149)
-  Refresh (ID = 148)
-  New (ID = 114)
-  Home (ID = 102)
-  Delete (ID = 89)
-  Save (ID = 112)
-  Open (ID = 143)
-  Close (ID = 150)
-  Move To (ID = 144)
-  Copy To Folder (ID = 146)
-  Up Folder (ID = 145)
-  Folders (ID = 110)
-  Folder Options (ID = 96)
-  Undo (ID = 122)
-  Redo (ID = 123)
-  Cut (ID = 93)
-  Copy (ID = 94)
-  Paste (ID = 95)
-  Properties (ID = 126)
-  Search (ID = 103)



Views (ID = 97)



History (ID = 105)



Favorites (ID = 104)



Print Preview (ID = 115)



Print (ID = 113)



Help (ID = 130)

23 May 2003

Glyph Lab is a trading name of York Technologies Limited registered in England and Wales, No 3846468. Registered office 34 Barbican Mews, York YO10 5BZ, UK. Alpha Glyphs is a trademark of York Technologies Limited.