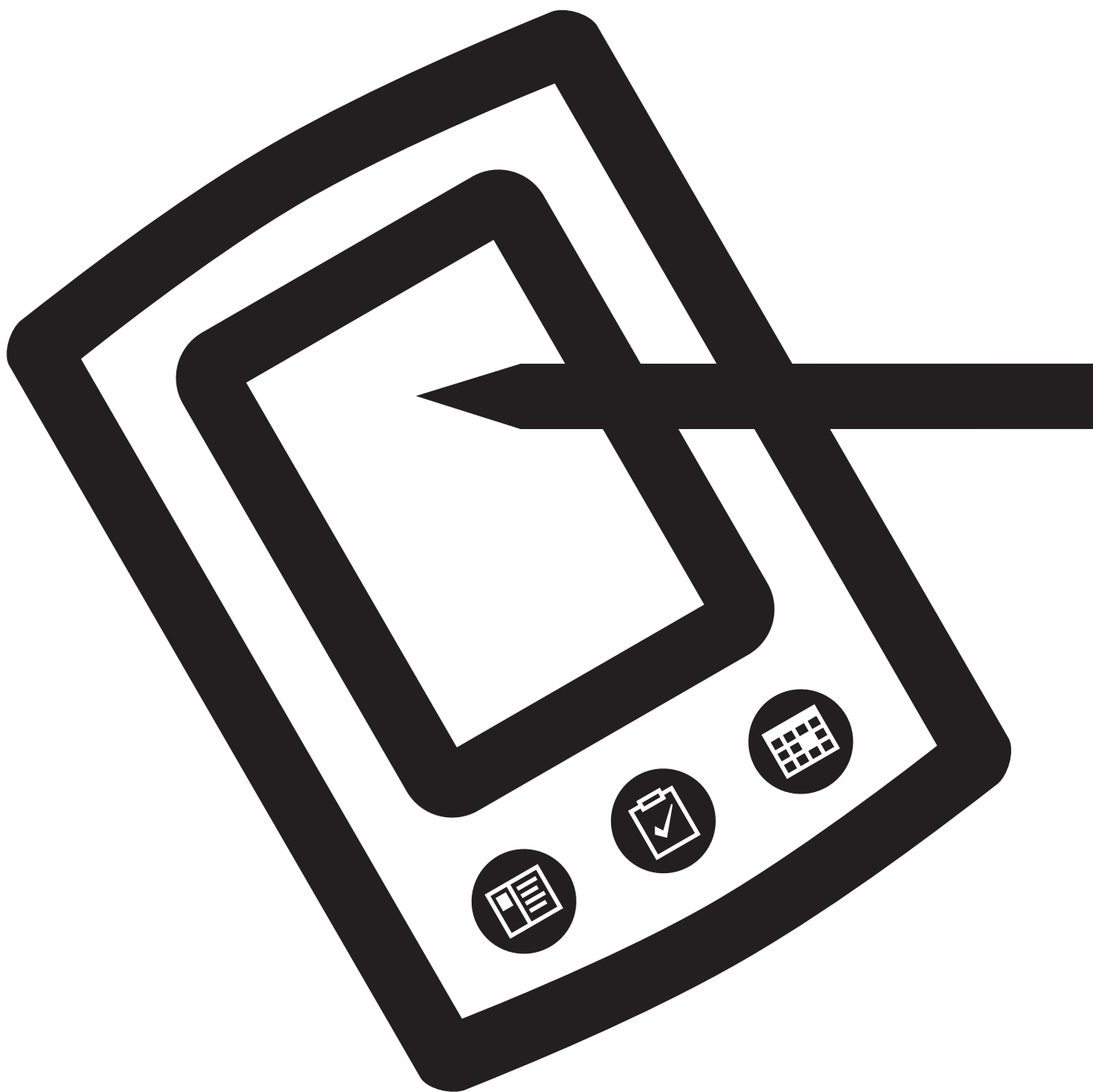


Microsoft Windows CE Hardware Icons



Icons Associated with Name



Microsoft Pocket Excel



Microsoft Pocket PowerPoint



Microsoft Pocket Word



Microsoft Pocket Access



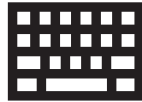
Notes



Inbox



VoiceRecorder



Soft Input Panel



Calendar



Contacts



My Device



Calculator



Solitaire



Tasks



Connections



ActiveSync



Help



Microsoft Pocket Internet Explorer

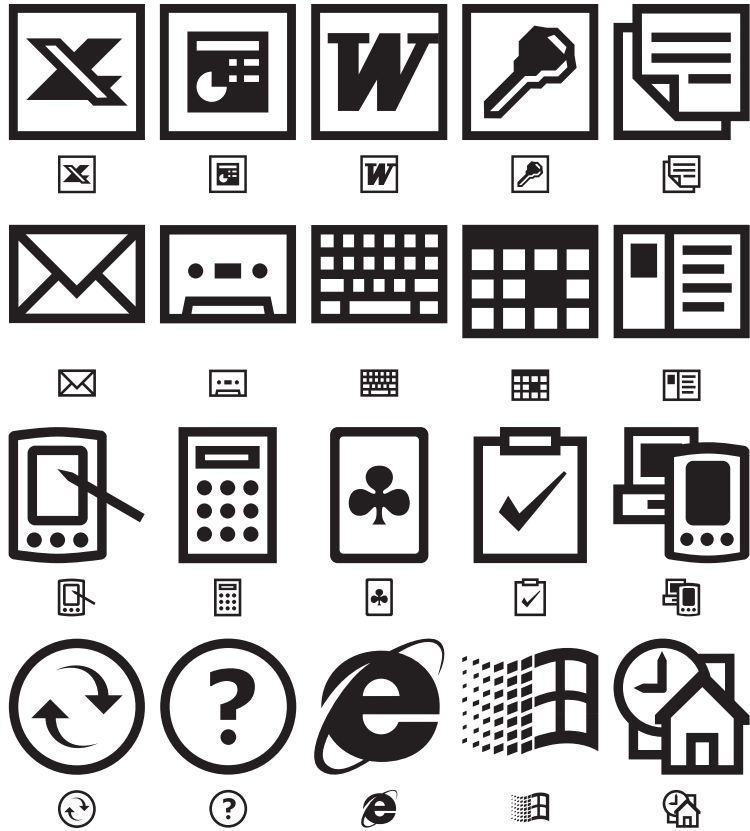


Microsoft Windows Flag



Today

Printing on to Hardware

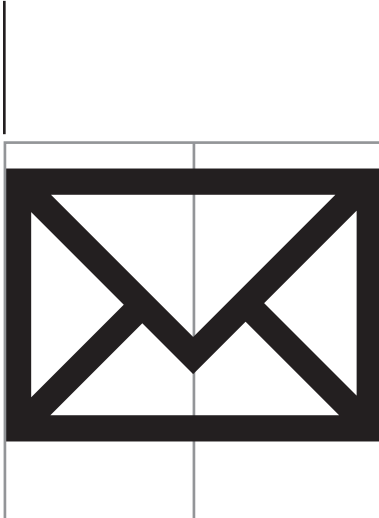
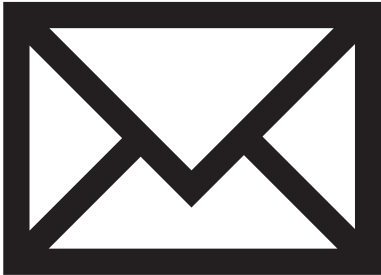


▼

▲

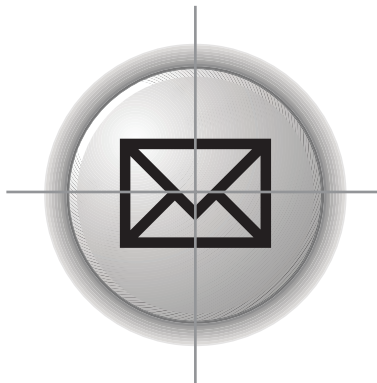
1.25mm @ 18mm

All icons regardless of shape are contained within a transparent square. These squares are to be aligned along either the top or bottom line of their square footprint when they are abreast of each other. If an icons actual height (not the height of the square it is contained within) is less than its width, its top is aligned as shown here.

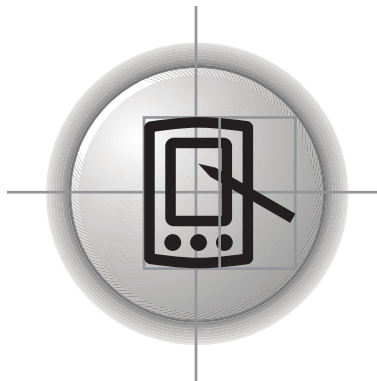


The icons are aligned along their center when in a vertical configuration. Aligning either the right or left side of the transparent square footprint will do this.

Printing on to Buttons



When placed onto buttons, the icons will be optically centered on the button. On a round button this can be done by absolutely centering all icons except the My Device icon.



Since the optical center of this icon falls through the center of the device, the device should be centered on the button. The example to the far left shows an incorrectly centered icon. The example to the near left shows how this icon should be centered.

Examples Printed on Hardware

Icons are printed abreast of each other directly onto the hardware. They have been lined up using the transparent square which contains them.



These icons are printed directly onto the buttons. They should be centered on the button face.

Implementation of Color



**PMS 362
Required**



**PMS 158
Required**



**PMS 286
Required**



**PMS 221
Required**



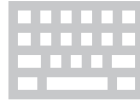
**PMS 123
Recommend**



**PMS 123
Recommend**



**PMS 401
Recommend**



**PMS 401
Recommend**



**PMS 286
Recommend**



**PMS 401
Recommend**



**PMS 172
Recommend**



**PMS 286
Recommend**



**PMS 286
Recommend**



**PMS 172
Recommend**



**PMS 172
Recommend**



**PMS 362
Recommend**



**PMS 221
Recommended**



**PMS 279
Required**



**Black or White
Required**



**PMS 123
Recommend**

The recommended implementation of color is to have all of the icons print with the same color ink with either a light colored ink on a dark background, or a dark colored ink on a light background.

If it is decided that another color is absolutely necessary in the deployment of the icons on a device, the above color choices annotated "**required**" are required, and those marked "recommend" are recommended but not required.

To maintain their brand identity, the Office Suite, Internet Explorer, and Windows Flag icons are to be colored as stated above. All other colors are recommended, and fall within the branded Microsoft Windows colors.

New icon creation guidelines

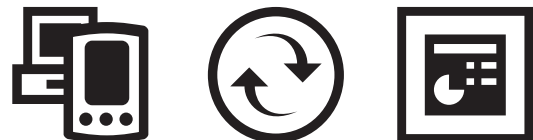
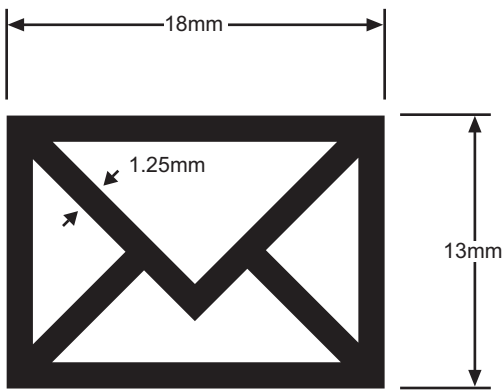
All icons were created within an 18mm by 18mm square. They were optimized for and tested at 5mm by 5mm. As a general rule the weight of all lines at the 18mm by 18mm design size is 1.25mm.

The three basic size ratios for the icons are: 13mm by 18mm, and 18mm by 18mm.

In order to keep the vector files "clean", no objects are to be drawn with lines. All shapes are drawn to the desired outside dimensions and the inside is then cut away to create the line size. Using this method eliminates the possibility of an icon losing its integrity when it is re-sized.

Common elements through the icons are to hold a similar appearance. i.e. the buttons on the icons depicting a device.

All icons are to be drawn two dimensionally from a flat angle.



New icon creation guidelines

Below is a simple step by step overview of the creation process. The grey square is used as a background, while the white outline represents the 18mm by 18mm square in which the icons are created.

All shapes are blocks which have had the inner portions cut away by other shapes. This process makes solid vector shapes which do not degrade when re-sized. The process also leaves the inner portion of the shapes transparent.



Start with the 13mm by 18mm rectangle. None of the shapes use lines so that the footprint is the same as the dimensions.



Next create the shapes that will be used to cut the desired pieces out of the icon. Being sure to keep all line weights the same.



Finally cut all of the pieces out of the icon.