Microsoft Visual Studio Image Library - Common Elements

Use Restrictions

These images are offered in various sizes although only one size is displayed in the table below. The same usage restrictions apply to all sizes of a given image. As part of a visual language, the following images (or any part of the images) must be used in a manner consistent with the image name or usage description indicated below.

Common Name	2012 Usage
Action - Add (Ig)	+
Action - Add (md)	+
Action - Add (sm)	+
Action - Cancel (Ig)	×
Action - Cancel (md)	×
Action - Cancel (sm)	×
Action - Create (lg)	ste est
Action - Create (md)	#
ActiveX [32x lg]	X
ActiveX [32x md]	x
ActiveX [32x sm]	x
ActiveX [lg]	X
ActiveX [md]	х
ActiveX [sm]	x
Address Envelope [lg]	<u></u> *
Address Envelope [md]	= •
Address Envelope [sm]	□
Airbrush [lg]	ii a

Tuesday, October 30, 2012 Page 1 of 49

Common Name	2012 Usage
Airbrush [md]	â*
Airbrush [sm]	if
Animation [lg]	≱
Animation [md]	∑ ¥
Animation [sm]	3X
Annotation_Alert [32x lg]	•
Annotation_Alert [32x md]	•
Annotation_Alert [32x sm]	θ
Annotation_Alert [lg]	•
Annotation_Alert [md]	•
Annotation_Alert [sm]	θ
Annotation_Alert color [32x lg]	•
Annotation_Alert color [32x md]	•
Annotation_Alert color [32x sm]	•
Annotation_Alert color [lg]	•
Annotation_Alert color [md]	0
Annotation_Alert color [sm]	•
Annotation_Blocked [32x lg]	
Annotation_Blocked [32x md]	•
Annotation_Blocked [32x sm]	•
Annotation_Blocked [lg]	•
Annotation_Blocked [md]	•

Tuesday, October 30, 2012 Page 2 of 49

Common Name	2012 Usage
Annotation_Blocked [sm]	•
Annotation_Blocked color [32x lg]	
Annotation_Blocked color [32x md]	•
Annotation_Blocked color [32x sm]	•
Annotation_Blocked color [lg]	
Annotation_Blocked color [md]	•
Annotation_Blocked color [sm]	•
Annotation_Complete_OK [32x lg]	•
Annotation_Complete_OK [32x md]	•
Annotation_Complete_OK [32x sm]	0
Annotation_Complete_OK [lg]	•
Annotation_Complete_OK [md]	0
Annotation_Complete_OK [sm]	0
Annotation_Complete_OK color [32x lg]	
Annotation_Complete_OK color [32x md]	•
Annotation_Complete_OK color [32x sm]	0
Annotation_Complete_OK color [lg]	
Annotation_Complete_OK color [md]	•
Annotation_Complete_OK color [sm]	•
Annotation_Critical [32x lg]	⊗
Annotation_Critical [32x md]	8
Annotation_Critical [32x sm]	۵

Tuesday, October 30, 2012 Page 3 of 49

Common Name	2012 Usage
Annotation_Critical [Ig]	⊗
Annotation_Critical [md]	8
Annotation_Critical [sm]	Ø
Annotation_Critical color [32x lg]	8
Annotation_Critical color [32x md]	8
Annotation_Critical color [32x sm]	0
Annotation_Critical color [lg]	8
Annotation_Critical color [md]	8
Annotation_Critical color [sm]	0
Annotation_Help_Inconclusive [32x lg]	•
Annotation_Help_Inconclusive [32x md]	•
Annotation_Help_Inconclusive [32x sm]	0
Annotation_Help_Inconclusive [lg]	3
Annotation_Help_Inconclusive [md]	•
Annotation_Help_Inconclusive [sm]	0
Annotation_Help_Inconclusive color [32x lg]	3
Annotation_Help_Inconclusive color [32x md]	②
Annotation_Help_Inconclusive color [32x sm]	0
Annotation_Help_Inconclusive color [lg]	?
Annotation_Help_Inconclusive color [md]	?
Annotation_Help_Inconclusive color [sm]	0
Annotation_Information [32x lg]	•

Tuesday, October 30, 2012 Page 4 of 49

Common Name	2012 Usage
Annotation_Information [32x md]	0
Annotation_Information [32x sm]	0
Annotation_Information [lg]	0
Annotation_Information [md]	0
Annotation_Information [sm]	0
Annotation_Information color [32x lg]	•
Annotation_Information color [32x md]	0
Annotation_Information color [32x sm]	0
Annotation_Information color [lg]	0
Annotation_Information color [md]	0
Annotation_Information color [sm]	0
Annotation_Paused [32x lg]	0
Annotation_Paused [32x md]	0
Annotation_Paused [32x sm]	0
Annotation_Paused [lg]	0
Annotation_Paused [md]	Φ
Annotation_Paused [sm]	0
Annotation_Paused color [32x lg]	0
Annotation_Paused color [32x md]	0
Annotation_Paused color [32x sm]	0
Annotation_Paused color [lg]	0
Annotation_Paused color [md]	0

Tuesday, October 30, 2012 Page 5 of 49

Common Name	2012 Usage
Annotation_Paused color [sm]	0
Annotation_Play [32x lg]	0
Annotation_Play [32x md]	0
Annotation_Play [32x sm]	0
Annotation_Play [lg]	0
Annotation_Play [md]	0
Annotation_Play [sm]	0
Annotation_Play color [32x lg]	0
Annotation_Play color [32x md]	0
Annotation_Play color [32x sm]	•
Annotation_Play color [lg]	0
Annotation_Play color [md]	0
Annotation_Play color [sm]	0
Annotation_Required [32x lg]	❸
Annotation_Required [32x md]	€
Annotation_Required [32x sm]	٥
Annotation_Required [lg]	€
Annotation_Required [md]	€
Annotation_Required [sm]	0
Annotation_Required color [32x lg]	€
Annotation_Required color [32x md]	€
Annotation_Required color [32x sm]	•

Tuesday, October 30, 2012 Page 6 of 49

Common Name	2012 Usage
Annotation_Required color [lg]	€
Annotation_Required color [md]	0
Annotation_Required color [sm]	0
Annotation_Stop [32x lg]	0
Annotation_Stop [32x md]	0
Annotation_Stop [32x sm]	0
Annotation_Stop [lg]	0
Annotation_Stop [md]	0
Annotation_Stop [sm]	0
Annotation_Stop color [32x lg]	0
Annotation_Stop color [32x md]	0
Annotation_Stop color [32x sm]	0
Annotation_Stop color [lg]	0
Annotation_Stop color [md]	0
Annotation_Stop color [sm]	0
Annotation_Warning [32x lg]	A
Annotation_Warning [32x md]	A
Annotation_Warning [32x sm]	A
Annotation_Warning [lg]	A
Annotation_Warning [md]	A
Annotation_Warning [sm]	A
Annotation_Warning color [32x lg]	<u>A</u>

Tuesday, October 30, 2012 Page 7 of 49

Common Name	2012 Usage
Annotation_Warning color [32x md]	<u> </u>
Annotation_Warning color [32x sm]	A
Annotation_Warning color [lg]	<u> </u>
Annotation_Warning color [md]	<u>.</u>
Annotation_Warning color [sm]	<u> </u>
Application [32x lg]	
Application [32x md]	
Application [32x sm]	
Application [lg]	
Application [md]	
Application [sm]	
Arrow - Redo / Retry [lg]	C
Arrow - Redo / Retry [md]	c
Arrow - Redo / Retry [sm]	°
Arrow - Undo / Revert/ Restore [lg]	9
Arrow - Undo / Revert/ Restore [md]	n
Arrow - Undo / Revert/ Restore [sm]	າ
Arrow_Back [lg]	G go back
Arrow_Back [md]	©
Arrow_Back [sm]	go back
Arrow_Down [lg]	4
Arrow_Down [md]	↓

Tuesday, October 30, 2012 Page 8 of 49

Common Name	2012	Usage
Arrow_Down [sm]	Ψ.	
arrow_Dynamic [lg]	\leftrightarrow	
arrow_Dynamic [md]	↔	
arrow_Dynamic [sm]	•	
Arrow_Forward [lg]	Ð	forward, next
Arrow_Forward [md]	Ð	forward, next
Arrow_Forward [sm]	Đ	forward, next
Arrow_Merge [32x lg]	1	
Arrow_Merge [32x md]	*	
Arrow_Merge [32x sm]	1:	
Arrow_Merge [lg]	1	
Arrow_Merge [md]	1	
Arrow_Merge [sm]	*	
Arrow_Next [lg]	>	generate
Arrow_Next [md]	→	generate
Arrow_Next [sm]	→	generate
Arrow_Open [lg]	6	
Arrow_Open [md]	Ç	
Arrow_Open [sm]	c³	
Arrow_Previous [Ig]	←	
Arrow_Previous [md]	←	
Arrow_Previous [sm]	+	

Tuesday, October 30, 2012 Page 9 of 49

Common Name	2012	Usage
Arrow_Reorder [lg]	KA	
Arrow_Reorder [md]	KA	
Arrow_Reorder [sm]	R.N	
Arrow_Sync [lg]	≒	
Arrow_Sync [md]	≒	
Arrow_Sync [sm]	5	
Arrow_Up [lg]	•	upload
Arrow_Up [md]	Ť	upload
Arrow_Up [sm]	•	upload
AS Cube [32x lg]	\Diamond	method
AS Cube [32x md]	\Diamond	method
AS Cube [32x sm]	Ø	method
AS Cube [lg]	\Diamond	method
AS Cube [md]	0	method
AS Cube [sm]	Φ	method
Binary [32x lg]	0101	
Binary [32x md]	वस	
Binary [32x sm]	E3	
Binary [lg]	0101	
Binary [md]	1	
Binary [sm]	П	
Bolt [lg]	0	use in conjunction with wrench to mean "manage"

Tuesday, October 30, 2012 Page 10 of 49

Common Name	2012	Usage
Bolt [md]	0	use in conjunction with wrench to mean "manage"
Bolt [sm]	0	use in conjunction with wrench to mean "manage"
Book_Open [lg]		
Book_Open [md]	00	
Book_Open [sm]	Ф	
Bookmark [lg]	X.	
Bookmark [md]	N.	
Bookmark [sm]		
Bookmark_Disabled [lg]	×	
Bookmark_Disabled [md]		
Bookmark_Disabled [sm]	8	
Bracket_Curved [lg]	()	
Bracket_Curved [md]	()	
Bracket_Curved [sm]	O	
Brackets_Angled [Ig]	<>	markup, schema element
Brackets_Angled [md]	()	markup, schema element
Brackets_Angled [sm]	0	markup, schema element
Brackets_Curly [lg]	{}	namespace, group, braces in code
Brackets_Curly [md]	{}	namespace, group, braces in code
Brackets_Curly [sm]	{}	namespace, group, braces in code
Brackets_Square [Ig]	[]	
Brackets_Square [md]	[]	

Tuesday, October 30, 2012 Page 11 of 49

Common Name	2012	Usage
Brackets_Square [sm]	[]	
Breakpoint_Off [lg]	0	
Breakpoint_Off [md]	0	
Breakpoint_Off [sm]	•	
Briefcase [lg]	₽	delegate
Briefcase [md]	=	delegate
Briefcase [sm]	盎	delegate
Bubble [lg]	∇	comment
Bubble [md]	P	comment
Bubble [sm]	Ö	comment
Build_Selection [32x lg]	*	
Build_Selection [32x md]	*	
Build_Selection [32x sm]	*	
Build_Selection [lg]	*	
Build_Selection [md]	*	
Build_Selection [sm]	Ė	
Build_Solution [lg]	*	
Build_Solution [md]		
Build_Solution [sm]	₫	
Building [32x lg]	₩	business, line of business app (LOB)
Building [32x md]	Ħ	business, line of business app (LOB)
Building [32x sm]	Ħ	business, line of business app (LOB) ☐

Tuesday, October 30, 2012 Page 12 of 49

Common Name	2012	Usage
Building [lg]	₩	business, line of business app (LOB)2
Building [md]	₩	business, line of business app (LOB)
Building [sm]	Ħ	business, line of business app (LOB)
Button [lg]	ab	
Button [md]	ab	
Button [sm]	•	
Calculator [32x lg]		
Calculator [32x md]	III	
Calculator [32x sm]	0	
Calculator [lg]		
Calculator [md]	=	
Calculator [sm]	•	
Calendar (lg)	12	
Calendar (md)		
Calendar (sm)	8	
Call [lg]	-	
Call [md]	-	
Call [sm]	-	
Callout (Ig)	ø	
Callout (md)	ţ)	
Callout (sm)	P	
Camera [32x lg]	0	

Tuesday, October 30, 2012 Page 13 of 49

Common Name	2012	Usage
Camera [32x md]	0	
Camera [32x sm]	6	
Camera [lg]	0	
Camera [md]	o	
Camera [sm]	ø	
Certificate [32x lg]	√ ⊕	
Certificate [32x md]	å⊒.	
Certificate [32x sm]	戸	
Certificate [lg]	遭	
Certificate [md]	g##	
Certificate [sm]	P	
Chainlink [lg]	യ	hyperlink, URL
Chainlink [md]	ඟ	hyperlink, URL
Chainlink [sm]	63	hyperlink, URL
Checkbox [lg]	√	
Checkbox [md]	✓	
Checkbox [sm]		
Class [32x lg]	15	
Class [32x md]	TC .	
Class [32x sm]	*;	
Class [lg]	*[5	
Class [md]	*[5	

Tuesday, October 30, 2012 Page 14 of 49

Common Name	2012	Usage
Class [sm]	4	
Clipboard	Ô	
Clipboard	۵	
Clipboard	â	
Clock [lg]	©	time-dependent, history, change
Clock [md]	O	time-dependent, history, change®
Clock [sm]	0	time-dependent, history, change
Close [lg]	×	
Close [md]	×	
Close [sm]	=	
Cloud [32x lg]	\bigcirc	
Cloud [32x md]	0	
Cloud [32x sm]	0	
Cloud [lg]	0	
Cloud [md]	0	
Cloud [sm]	0	
Color Wheel (theme) [32x lg]	0	
Color Wheel (theme) [32x sm]	0	
Color Wheel (theme) [lg]	0	
Color Wheel (theme) [sm]	0	
Column [32x lg]		
Column [32x md]	B	

Tuesday, October 30, 2012 Page 15 of 49

Common Name	2012 Usage
Column [32x sm]	
Column [lg]	
Column [lg]	
Column [md]	B
Column [md]	B
Column [sm]	B
Column [sm]	8
ComboBox [lg]	Ē
ComboBox [md]	
ComboBox [sm]	日
Compass [lg]	Ø
Compass [md]	Ø
Compass [sm]	o
Component [32x sm]	В
Component [lg]	4
Component [md]	В
Component [sm]	А
Control [lg]	
Control [md]	
Control [sm]	ä:
Counter [lg]	Do
Counter [md]	Do

Tuesday, October 30, 2012 Page 16 of 49

Common Name	Usage
Counter [sm]	ត
Cursor [lg]	k
Cursor [md]	k
Cursor [sm]	k
Database [32x lg]	
Database [32x md]	
Database [32x sm]	•
Database [lg]	
Database [md]	
Database [sm]	
Deploy (dts - SQL) [32x lg]	<u> </u>
Deploy (dts - SQL) [32x md]	P).
Deploy (dts - SQL) [32x sm]	P _p
Deploy (dts - SQL) [lg]	₽.
Deploy (dts - SQL) [md]	₽;•
Deploy (dts - SQL) [sm]	D _r
Diagram [32x lg]	品
Diagram [32x md]	몺
Diagram [32x sm]	Å.
Diagram [lg]	ጹ
Diagram [md]	品
Diagram [sm]	8

Tuesday, October 30, 2012 Page 17 of 49

Common Name	2012	Usage
Dialog [32x lg]		
Dialog [32x md]		
Dialog [32x sm]	団	
Dialog [lg]		
Dialog [md]	田	
Dialog [sm]	⊞	
Diamond [32x lg]	\bigcirc	predict
Diamond [32x md]	₩	predict
Diamond [32x sm]	₽	predict
Diamond [lg]	\oplus	predict
Diamond [md]	\Box	predict
Diamond [sm]	♥	predict
Document [32x lg]		
Document [32x md]	D	
Document [32x sm]	В	
Document [lg]	D	
Document [md]		
Document [sm]	Д	
Drafting Triangle [32x lg]	Δ	planning, design
Drafting Triangle [32x md]	Δ	planning, design
Drafting Triangle [32x sm]	Δ	planning, design
Drafting Triangle [Ig]	Δ	planning, design

Tuesday, October 30, 2012 Page 18 of 49

Common Name	2012	Usage
Drafting Triangle [md]	A	planning, design
Drafting Triangle [sm]	Δ	planning, design
Dropdown [lg]	=	
Dropdown [md]		
Dropdown [sm]	-	
Enum [lg]	뮵	
Enum [md]	8	
Enum [sm]	ē	
Envelope [lg]	lacksquare	email
Envelope [md]	lacksquare	email
Envelope [sm]	≖	email
Environment [32x lg]	.=.	hardware - server (environment)
Environment [32x md]	≞	hardware - server (environment)
Environment [32x sm]	<u>.e.</u>	hardware - server (environment)
Environment [lg]		hardware - server (environment)
Environment [md]	.B.	hardware - server (environment)
Environment [sm]	<u></u>	hardware - server (environment)
Expander [lg]	0	expand section
Expander [md]	3	expand section
Expander [sm]	0	expand section
Eye [lg]	•	visibility, cloak/uncloak, Windows password
Eye [md]	0	visibility, cloak/uncloak, Windows password
		

Tuesday, October 30, 2012 Page 19 of 49

Common Name	2012	Usage
Eye [sm]	0	visibility, cloak/uncloak, Windows password
Eyedropper [lg]	d	choose color; eyedropper tool
Eyedropper [md]	d	choose color; eyedropper tool®
Eyedropper [sm]	8	choose color; eyedropper tool
Field [lg]	•	
Field [md]	•	
Field [sm]		
Filmstrip [32x lg]		
Filmstrip [32x md]		
Filmstrip [32x sm]	Б	
Filmstrip [lg]		
Filmstrip [md]		
Filmstrip [sm]		
Filter [Ig]	▼	
Filter [md]	₹	
Filter [sm]	т	
Flag [lg]	~	
Flag [md]	*	
Flag [sm]	*	
Flame [lg]	2	hot path
Flame [md]	N	hot path
Flame [sm]	ų	hot path

Tuesday, October 30, 2012 Page 20 of 49

Common Name	2012 Usage
Folder_Closed [32x lg	
Folder_Closed [32x md]	=
Folder_Closed [32x sm]	
Folder_Closed [lg]	=
Folder_Closed [md]	
Folder_Closed [sm]	
Folder_Open [32x lg]	-
Folder_Open [32x md]	4
Folder_Open [32x sm]	4
Folder_Open [lg]	
Folder_Open [md]	€
Folder_Open [sm]	ଶ
Format_Bold [lg]	В
Format_Bold [md]	В
Format_Bold [sm]	В
Format_Italics [lg]	1
Format_Italics [md]	I
Format_Italics [sm]	1
Format_Underline [lg]	<u>U</u>
Format_Underline [md]	ū
Format_Underline [sm]	Й
Frame [lg]	

Tuesday, October 30, 2012 Page 21 of 49

Common Name	2012	Usage
Frame [md]		
Frame [sm]		
fx [lg]	fx	function, fx
fx [md]	fx	function, fx
fx [sm]	æ	function, fx
Gear [32x lg]	4	options, settings, service
Gear [32x md]	*	options, settings, service
Gear [32x sm]	Ф	options, settings, service
Gear [lg]	Ф	options, settings, service
Gear [md]	Ф	options, settings, service
Gear [sm]	٥	options, settings, service
Glasses [lg]	↔	watch
Glasses [md]	60	watch
Glasses [sm]	⇔	watch
Globe [32x lg]	\oplus	web, web project, internet
Globe [32x md]	(4)	web, web project, internet
Globe [32x sm]	0	web, web project, internet
Globe [lg]	\oplus	web, web project, internet
Globe [md]	=	web, web project, internet
Globe [sm]	#	web, web project, internet
Graph - High Performance Computing Chart [32x lg]		
Graph - High Performance Computing Chart [32x md]		

Tuesday, October 30, 2012 Page 22 of 49

Common Name	2012 Usage
Graph - High Performance Computing Chart [32x sm]	
Graph - High Performance Computing Chart [Ig]	.11.
Graph - High Performance Computing Chart [md]	.th.
Graph - High Performance Computing Chart [sm]	
Graph - Performance Chart [lg]	
Graph - Performance Chart [md]	
Graph - Performance Chart [sm]	M
Grid [lg]	
Grid [md]	iii
Grid [sm]	III
Grid_Toggle [lg]	Ⅲ
Grid_Toggle [md]	III
Grid_Toggle [sm]	
Grid_Web [lg]	
Grid_Web [md]	Д
Grid_Web [sm]	a
Guage [32x lg]	\E\
Guage [32x md]	a≅s.
Guage [32x sm]	e.
Guage [lg]	6
Guage [md]	⋒
Guage [sm]	

Tuesday, October 30, 2012 Page 23 of 49

Common Name	2012	Usage
Hammer_Builder [32x lg]	T	tool, tools
Hammer_Builder [32x md]	T	tool, tools
Hammer_Builder [32x sm]	т	tool, tools
Hammer_Builder [lg]	T	tool, tools
Hammer_Builder [md]	T	tool, tools
Hammer_Builder [sm]	T	tool, tools
Hardrive [lg]	-	
Hardrive [md]	-	
Hardrive [sm]	-	
Hardware [lg]	Ÿ	connection
Hardware [md]	₩	connection
Hardware [sm]	÷	connection
Heart [lg]	•	friend, favorite
Heart [md]	•	friend, favorite
Heart [sm]	Ψ	friend, favorite
House [lg]		Home
House [md]	Ω	Home
House [sm]	а	Home
Interface [lg]	+ 0	
Interface [md]	•0	
Interface [sm]	80	
Key [lg]	₩0	key (database)
Interface [Ig] Interface [md] Interface [sm]	+0 +0	

Tuesday, October 30, 2012 Page 24 of 49

Common Name	2012	Usage
Key [md]	₩0	key (database)
Key [sm]	ma	key (database)
KPI [32x lg]	F	key performance indicator (KPI)
KPI [32x md]	F	key performance indicator (KPI)
KPI [32x sm]	F	key performance indicator (KPI)
KPI [lg]	=	key performance indicator (KPI)
KPI [md]	F	key performance indicator (KPI)
KPI [sm]	F	key performance indicator (KPI)
LanguageOverlay_Cplusplus [32x sm]	C4	
LanguageOverlay_Csharp [32x sm]	**	
LanguageOverlay_Fsharp [32x sm]	p4	
LanguageOverlay_Python [32x sm]	PY	
LanguageOverlay_Ruby [32x sm]	18	
LanguageOverlay_VisualBasic [32x sm]	VB	
Letterform_Asans [lg]	Α	serif font
Letterform_Asans [md]	Α	serif font
Letterform_Asans [sm]	Α	serif font
Letterform_Aserif [lg]	A	serif font
Letterform_Aserif [md]	A	serif font
Letterform_Aserif [sm]	A	serif font
Library [32x lg]		
Library [32x md]	NOR	

Tuesday, October 30, 2012 Page 25 of 49

Common Name	2012	Usage
Library [32x sm]	Ĭ	
Library [lg]		
Library [md]		
Library [sm]	8	
Light Bulb [32x lg]	•	related to LightSwitch product
Light Bulb [32x md]		related to LightSwitch product
Light Bulb [32x sm]	*	related to LightSwitch product
Light Bulb [lg]	•	related to LightSwitch product
Light Bulb [md]	•	related to LightSwitch product
Light Bulb [sm]	•	related to LightSwitch product
Lightning_Bolt [lg]	7	event
Lightning_Bolt [md]	5	event
Lightning_Bolt [sm]	5	event
lines_Text - Centered [lg]	Ξ	
lines_Text - Centered [md]	=	
lines_Text - Centered [sm]	₹	
lines_Text - Code [lg]	¥	
lines_Text - Code [md]	¥	
lines_Text - Code [sm]	F	
lines_Text - Indent [lg]	<u>→</u> =	
lines_Text - Indent [md]		
lines_Text - Indent [sm]	•	
lines_Text - Indent [md]	- <u>∓</u> -	

Tuesday, October 30, 2012 Page 26 of 49

Common Name	2012 Usage
lines_Text - Justify [lg]	
lines_Text - Justify [md]	
lines_Text - Justify [sm]	≣
lines_Text - Left Justify [lg]	F
lines_Text - Left Justify [md]	
lines_Text - Left Justify [sm]	F
lines_Text - Outdent [lg]	<u>-</u>
lines_Text - Outdent [md]	≟
lines_Text - Outdent [sm]	9
lines_Text - Right Justify [lg]	¥
lines_Text - Right Justify [md]	₹
lines_Text - Right Justify [sm]	=
List [lg]	
List [md]	
List [sm]	≣
Lock [lg]	â
Lock [md]	a
Lock [sm]	â
Loop [lg]	Ф
Loop [md]	Φ
Loop [sm]	0
Luggage Tag [lg]	■ tag

Tuesday, October 30, 2012 Page 27 of 49

Common Name	2012	Usage
Luggage Tag [md]	₽	tag
Luggage Tag [sm]	•	tag
Macro [Ig]	 ▶	
Macro [md]	 ▶	
Macro [sm]	IFI	
Magnifier [lg]	٥	search/find
Magnifier [md]	م	search/find
Magnifier [sm]	٩	search/find
Manifest [32x lg]		
Manifest [32x md]	Ē	
Manifest [32x sm]	Bo	
Manifest [lg]		
Manifest [md]	a	
Manifest [sm]	8	
Masterpage [32x lg]	:	
Masterpage [32x md]	30	
Masterpage [32x sm]		
Masterpage [lg]	!	
Masterpage [md]	: :::	
Masterpage [sm]	亜	
Media - cd [32x lg]	-20-	
Media - cd [32x md]	2	

Tuesday, October 30, 2012 Page 28 of 49

Common Name	2012 Usage
Media - cd [32x sm]	e
Media - cd [lg]	₹
Media - cd [md]	8
Media - cd [sm]	0
Member [lg]	•
Member [md]	•
Member [sm]	٠
Method [lg]	\Diamond
Method [md]	Φ
Method [sm]	Φ
Mobile [32x lg]	
Mobile [32x md]	
Mobile [32x sm]	
Mobile [lg]	
Mobile [md]	
Mobile [sm]	
Module [32x lg]	=
Module [32x md]	=
Module [32x sm]	=
Module [lg]	=
Module [md]	=
Module [sm]	=

Tuesday, October 30, 2012 Page 29 of 49

2012 Usage
:
=
=
33
cost
ਗ
ਜ਼
모
₽
_
모
₽
=
•
±
4
+
*
ů

Tuesday, October 30, 2012 Page 30 of 49

Common Name	2012 Usage
Note [md]	∸
Note [sm]	ů.
Notebook [lg]	
Notebook [md]	•
Notebook [sm]	⊡
Offline [lg]	×
Offline [md]	×
Offline [sm]	×
Package [32x lg]	苗
Package [32x md]	₿
Package [32x sm]	M
Package [lg]	Ä
Package [md]	苗
Package [sm]	苗
Paperclip [32x lg]	attach, attachment
Paperclip [32x md]	attach, attachment
Paperclip [32x sm]	¶ attach, attachment
Paperclip [lg]	attach, attachment
Paperclip [md]	attach, attachment
Paperclip [sm]	attach, attachment
Paragraph [lg]	¶
Paragraph [md]	П

Tuesday, October 30, 2012 Page 31 of 49

Common Name	2012 Usage
Paragraph [sm]	शा
Partition [32x lg]	
Partition [32x md]	
Partition [32x sm]	
Partition [lg]	
Partition [md]	
Partition [sm]	Q ₁
Pencil_Angled [lg]	edit
Pencil_Angled [md]	edit
Pencil_Angled [sm]	edit
Pencil_Straight [lg]	edit
Pencil_Straight [md]	edit
Pencil_Straight [sm]	edit
Pick Axe [32x lg]	datamining
Pick Axe [32x md]	datamining
Pick Axe [32x sm]	A datamining
Pick Axe [lg]	datamining
Pick Axe [md]	datamining
Pick Axe [sm]	→ datamining
PlatformOverlay_HTML [32x sm]	(8)
PlatformOverlay_HTML [sm]	(0)
PlatformOverlay_WPF [32x sm]	(ID)
PlatformOverlay_HTML [sm]	(0)

Tuesday, October 30, 2012 Page 32 of 49

Common Name	2012 Usage
PlatformOverlay_WPF [sm]	(III)
PlatformOverlay_XML [32x sm]	spo
PlatformOverlay_XML [sm]	(ii)
Policy [lg]	8
Policy [md]	8
Policy [sm]	R
Printer [lg]	=
Printer [md]	₽
Printer [sm]	8
Procedure [Ig]	
Procedure [md]	
Procedure [sm]	
Process [Ig]	e ⁱ³
Process [md]	Ø
Process [sm]	⇔ `
Properties [Ig]	₽
Properties [md]	×
Properties [sm]	¥
Pushpin [lg]	Д pin open
Pushpin [md]	 — pin open
Pushpin [sm]	∓ pin open
Record [lg]	0

Tuesday, October 30, 2012 Page 33 of 49

Common Name	2012	Usage
Record [md]	0	
Record [sm]	•	
Reference [Ig]	II : II	
Reference [md]	II-II	
Reference [sm]	eL	
Refresh [lg]	₹2	
Refresh [md]	65	
Refresh [sm]	7.5	
Resource [32x lg]	∾	picture / image (any format)
Resource [32x md]	⋈	picture / image (any format)
Resource [32x sm]	묜	picture / image (any format)
Resource [lg]	~	picture / image (any format)
Resource [md]	~	picture / image (any format)
Resource [sm]	B	picture / image (any format)
Rounded_Rectangle [lg]		
Rounded_Rectangle [md]	0	
Rounded_Rectangle [sm]		
RS Report [32x lg]	富	
RS Report [32x md]	a	
RS Report [32x sm]	ন	
RS Report [lg]	a	
RS Report [md]	丽	

Tuesday, October 30, 2012 Page 34 of 49

Common Name	2012 Usage
RS Report [sm]	
Rule [lg]	
Rule [md]	
Ruler [Ig]	LMAM.
Ruler [md]	UMM
Ruler [sm]	ш
Save [lg]	<u>"</u>
Save [md]	
Save [sm]	La Company de la
Schema [32x lg]	A
Schema [32x md]	A
Schema [32x sm]	Ā
Schema [lg]	A
Schema [md]	A
Schema [sm]	Ā
Scissors [lg]	X cut
Scissors [md]	¥ cut
Scissors [sm]	¾ cut
Screwdriver [32x lg]	tool
Screwdriver [32x md]	√ tool
Screwdriver [32x sm]	✓ tool
Screwdriver [lg]	tool

Tuesday, October 30, 2012 Page 35 of 49

Common Name	2012 Usage
Screwdriver [md]	tool
Screwdriver [sm]	tool
Script [32x lg]	Ţ
Script [32x md]	п
Script [32x sm]	п
Script [lg]	口
Script [md]	5
Script [sm]	п
Scrollbar [lg]	<u>=</u>
Scrollbar [md]	
Scrollbar [sm]	B
Server_Local [32x lg]	=
Server_Local [32x md]	=
Server_Local [32x sm]	
Server_Local [lg]	Ē.
Server_Local [md]	
Server_Local [sm]	
Server_Remote [32x lg]	
Server_Remote [32x md]	
Server_Remote [32x sm]	E
Server_Remote [lg]	
Server_Remote [md]	

Tuesday, October 30, 2012 Page 36 of 49

Common Name	2012 Usage
Server_Remote [sm]	
Shield_Alert [32x lg]	0
Shield_Alert [32x sm]	0
Shield_Alert [lg]	0
Shield_Alert [sm]	0
Shield_Alert color [32x lg]	•
Shield_Alert color [32x sm]	•
Shield_Alert color [lg]	•
Shield_Alert color [sm]	•
Shield_Blank [32x lg]	•
Shield_Blank [32x sm]	
Shield_Blank [lg]	•
Shield_Blank [sm]	•
Shield_Critical [32x lg]	⊗
Shield_Critical [32x sm]	0
Shield_Critical [lg]	•
Shield_Critical [sm]	0
Shield_Critical color [32x lg]	8
Shield_Critical color [32x sm]	0
Shield_Critical color [lg]	8
Shield_Critical color [sm]	0
Shield_OK [32x lg]	•

Tuesday, October 30, 2012 Page 37 of 49

Shield_OK [32x sm] ▼ Shield_OK [g] ▼ Shield_OK color [32x lg] ▼ Shield_OK color [32x sm] ▼ Shield_OK color [lg] ▼ Shield_OK color [sm] ▼ Shortcut [lg] ▼ Shortcut [md] ▼ Shortcut [sm] ▼ Sigma [32x lg] ∑ formula Sigma [32x sm] ∑ formula Sigma [lg] ∑ formula	
Shield_OK [sm] Shield_OK color [32x lg] Shield_OK color [32x sm] Shield_OK color [lg] Shield_OK color [sm] Shortcut [lg] Shortcut [md] Shortcut [sm] Sigma [32x lg] Sigma [32x sm]	
Shield_OK color [32x Ig] Shield_OK color [32x sm] Shield_OK color [Ig] Shield_OK color [sm] Shortcut [Ig] Shortcut [md] Shortcut [sm] Sigma [32x Ig] Sigma [32x sm]	
Shield_OK color [32x sm] Shield_OK color [lg] Shield_OK color [sm] Shortcut [lg] Shortcut [md] Shortcut [sm] Sigma [32x lg] Sigma [32x sm]	
Shield_OK color [lg] Shield_OK color [sm] Shortcut [lg] Shortcut [md] Shortcut [sm] Sigma [32x lg] Sigma [32x sm]	
Shield_OK color [sm] Shortcut [lg] Shortcut [md] Shortcut [sm] Sigma [32x lg] Sigma [32x sm] Tormula	
Shortcut [Ig] Shortcut [md] Shortcut [sm] Sigma [32x Ig] Sigma [32x sm] ∑ formula ∑ formula	
Shortcut [md] Shortcut [sm] Sigma [32x lg] Sigma [32x sm] formula formula	
Shortcut [sm] Σ formula Sigma [32x sm] Σ formula	
Sigma [32x lg] Σ formula Sigma [32x sm] Σ formula	
Sigma [32x sm] Σ formula	
Sigma [lg] formula	
Z IOIIIula	
Sigma [sm] E formula	
Slash [32x lg] empty	
Slash [32x md] empty	
Slash [32x sm] empty	
Slash [lg] empty	
Slash [md] empty	
Slash [sm] empty	
Snippet [lg]	
Snippet [md]	

Tuesday, October 30, 2012 Page 38 of 49

Common Name	2012	Usage
Snippet [sm]	□	
Source Control [lg]	7	
Star [lg]	*	favorite, add to favorites
Star [md]	*	favorite, add to favorites
Star [sm]	*	favorite, add to favorites
Step [32x lg]	44	
Step [32x md]	44	
Step [32x sm]	-	
Step [lg]		
Step [md]	4	
Step [sm]	-	
Symbol_Alert [32x lg]	!	
Symbol_Alert [32x sm]	I	
Symbol_Alert [lg]	Į.	
Symbol_Alert [sm]	1	
Symbol_Attribute [32x lg]	@	
Symbol_Attribute [32x sm]	9	
Symbol_Attribute [lg]	@	
Symbol_Attribute [sm]	0	
Symbol_Backslash [32x lg]	\	
Symbol_Backslash [32x sm]	`	
Symbol_Backslash [lg]	`	

Tuesday, October 30, 2012 Page 39 of 49

Common Name	Usage
Symbol_Backslash [sm]	`
Symbol_Blocked [32x lg]	_
Symbol_Blocked [32x sm]	-
Symbol_Blocked [lg]	_
Symbol_Blocked [sm]	-
Symbol_Critical [32x lg]	×
Symbol_Critical [32x sm]	×
Symbol_Critical [lg]	×
Symbol_Critical [sm]	×
Symbol_Equals [32x lg]	=
Symbol_Equals [32x sm]	=
Symbol_Equals [lg]	=
Symbol_Equals [sm]	=
Symbol_Fwdslash [32x lg]	/
Symbol_Fwdslash [32x sm]	/
Symbol_Fwdslash [lg]	/
Symbol_Fwdslash [sm]	,
Symbol_Help [32x lg]	?
Symbol_Help [32x sm]	7
Symbol_Help [lg]	?
Symbol_Help [sm]	9
Symbol_Information [32x lg]	i

Tuesday, October 30, 2012 Page 40 of 49

Common Name	Usage
Symbol_Information [32x sm]	1
Symbol_Information [Ig]	i
Symbol_Information [sm]	1
Symbol_OK [32x lg]	✓
Symbol_OK [32x sm]	✓
Symbol_OK [lg]	✓
Symbol_OK [sm]	~
Symbol_Pause [32x lg]	П
Symbol_Pause [32x sm]	п
Symbol_Pause [lg]	п
Symbol_Pause [sm]	ш
Symbol_Play [32x lg]	>
Symbol_Play [32x sm]	*
Symbol_Play [lg]	>
Symbol_Play [sm]	▶
Symbol_Required [32x lg]	*
Symbol_Required [32x sm]	*
Symbol_Required [lg]	*
Symbol_Required [sm]	*
Symbol_Stop [32x lg]	•
Symbol_Stop [32x sm]	
Symbol_Stop [lg]	•

Tuesday, October 30, 2012 Page 41 of 49

	2012	Usage
Symbol_Stop [sm]		
Symbols Play [md]	+	
Table [lg]		
Table [md]	===	
Table [sm]	:::	
Tag [lg]	<>	
Tag [md]	£ 3	
Tag [sm]	0	
Task [lg]	வி	
Task [md]	â	
Team [32x lg]	**	team, group
Team [32x md]	88	team, group
Team [32x sm]	=	team, group
Team [lg]	**	team, group
Team [md]	44	team, group
Team [sm]	101	team, group
Template_Application [32x lg]		
Template_Application [32x md]		
Template_Application [32x sm]	ū	
Template_Application [lg]		
Template_Application [md]		
Template_Application [sm]	!!!!	

Tuesday, October 30, 2012 Page 42 of 49

Common Name	2012 Usage
Template_Document [lg]	
Template_Document [md]	
Template_Document [sm]	
Template_Frameset [32x lg]	
Template_Frameset [32x md]	
Template_Frameset [32x sm]	E3
Template_Frameset [lg]	
Template_Frameset [md]	
Template_Frameset [sm]	III
Test [32x lg]	Z
Test [32x md]	Z
Test [32x sm]	<u>z.</u>
Test [lg]	<u> </u>
Test [md]	
Test [sm]	<u> </u>
Text [lg]	目
Text [md]	₽
Text [sm]	□
Thread [lg]	xx
Thread [md]	201
Thread [sm]	200
Timer [lg]	•

Tuesday, October 30, 2012 Page 43 of 49

Common Name	2012 Usage
Timer [md]	Ō
Timer [sm]	ō
Toggle [lg]	€3
Toggle [md]	€ Ð
Toggle [sm]	6 3
Toolbox [lg]	
Toolbox [md]	ä
Toolbox [sm]	<u></u>
Tracepoint_Off [lg]	♦
Tracepoint_Off [md]	♦
Tracepoint_Off [sm]	
Tracepoint_On [lg]	44
Tracepoint_On [md]	4
Tracepoint_On [sm]	•
Type [lg]	G
Type [md]	다
Type [sm]	<u>ч</u>
Typography - Asterisk [Ig]	ž
Typography - Asterisk [md]	×
Typography - Asterisk [sm]	и
Typography - Lowercase A [lg]	а
Typography - Lowercase A [md]	a

Tuesday, October 30, 2012 Page 44 of 49

Common Name	2012 Usage
Typography - Lowercase A [sm]	а
Typography - Lowercase B [lg]	b
Typography - Lowercase B [md]	ь
Typography - Lowercase B [sm]	b
Typography - Number 0 [lg]	0
Typography - Number 0 [md]	0
Typography - Number 0 [sm]	п
Typography - Number 1 [lg]	1
Typography - Number 1 [md]	1
Typography - Number 1 [sm]	1
Typography - Number 2 [lg]	2
Typography - Number 2 [md]	ē.
Typography - Number 2 [sm]	2
Typography - Number 3 [lg]	3
Typography - Number 3 [md]	3
Typography - Number 3 [sm]	1
Typography - Number 4 [lg]	4
Typography - Number 4 [md]	ч
Typography - Number 4 [sm]	ч
Typography - Number 5 [lg]	5
Typography - Number 5 [md]	5
Typography - Number 5 [sm]	5

Tuesday, October 30, 2012 Page 45 of 49

Common Name	2012 Usage
Typography - Number 6 [lg]	6
Typography - Number 6 [md]	6
Typography - Number 6 [sm]	b
Typography - Number 7 [Ig]	7
Typography - Number 7 [md]	7
Typography - Number 7 [sm]	7
Typography - Number 8 [lg]	8
Typography - Number 8 [md]	8
Typography - Number 8 [sm]	*
Typography - Number 9 [lg]	9
Typography - Number 9 [md]	9
Typography - Number 9 [sm]	q
Typography - Uppercase A [lg]	Ħ
Typography - Uppercase A [md]	Я
Typography - Uppercase A [sm]	я
Typography - Uppercase C [lg]	С
Typography - Uppercase C [md]	С
Typography - Uppercase C [sm]	Е
Typography - Uppercase F [lg]	F
Typography - Uppercase F [md]	F
Typography - Uppercase F [sm]	F
Typography - Uppercase H [lg]	Н

Tuesday, October 30, 2012 Page 46 of 49

Common Name	Usage
Typography - Uppercase H [md]	н
Typography - Uppercase H [sm]	н
Typography - Uppercase L [lg]	L
Typography - Uppercase L [md]	L
Typography - Uppercase L [sm]	ı
Typography - Uppercase M [lg]	М
Typography - Uppercase M [md]	M
Typography - Uppercase M [sm]	М
Typography - Uppercase T [lg]	Т
Typography - Uppercase T [md]	т
Typography - Uppercase T [sm]	т
Typography - Uppercase X [lg]	X
Typography - Uppercase X [md]	8
Typography - Uppercase X [sm]	X
Typography - Uppercase Y [lg]	¥
Typography - Uppercase Y [md]	¥
Typography - Uppercase Y [sm]	¥
Typography - Uppercase Z [lg]	z
Typography - Uppercase Z [md]	2
Typography - Uppercase Z [sm]	z
User [32x lg]	ů
User [32x md]	ů .

Tuesday, October 30, 2012 Page 47 of 49

Common Name	2012 Usage
User [32x sm]	å
User [lg]	.
User [md]	a
User [sm]	å
View (Saved Query) - SQL [32x lg]	
View (Saved Query) - SQL [32x md]	™
View (Saved Query) - SQL [32x sm]	
View (Saved Query) - SQL [lg]	
View (Saved Query) - SQL [md]	8
View (Saved Query) - SQL [sm]	
View [lg]	
View [md]	ē
View [sm]	ø
Virtual Environment [32x lg]	.
Virtual Environment [32x md]	
Virtual Environment [32x sm]	基
Virtual Environment [lg]	□
Virtual Environment [md]	且
Virtual Environment [sm]	旦
Virtual Machine [32x lg]	<u>.</u>
Virtual Machine [32x md]	<u> </u>
Virtual Machine [32x sm]	Δ.

Tuesday, October 30, 2012 Page 48 of 49

Common Name	2012 Usage
Virtual Machine [lg]	
Virtual Machine [md]	<u>B</u>
Virtual Machine [sm]	д
Win 7 Phone [32x lg]	
Win 7 Phone [32x md]	
Win 7 Phone [32x sm]	п
Win 7 Phone [lg]	
Win 7 Phone [md]	
Win 7 Phone [sm]	
Wizard [lg]	**
Wizard [md]	*
Wizard [sm]	*
Work Item [32x lg]	*
Work Item [32x md]	*
Work Item [32x sm]	*
Work Item [lg]	*
Work Item [md]	*
Work Item [sm]	*
Zoom [lg]	Q
Zoom [md]	Q
Zoom [sm]	Θ,

Tuesday, October 30, 2012 Page 49 of 49