

Symbol	ISO 8879	Adobe name	Adobe Hex	Unicode	Unicode name
ISO Latin 1 Entities					
"	quot	quotedbl	22	0022	QUOTATION MARK
&	amp	ampersand	26	0026	AMPERSAND
<	lt	less	3C	003C	LESS-THAN SIGN
>	gt	greater	3E	003E	GREATER-THAN SIGN
	nbsp		A0	00A0	NON-BREAKING SPACE
¡	ixcl	exclamdown	A1	00A1	INVERTED EXCLAMATION MARK
¢	cent	cent	A2	00A2	CENT SIGN
£	pound	sterling	A3	00A3	POUND SIGN
¤	curren	currency	A4	00A4	CURRENCY SIGN
¥	yen	yen	A5	00A5	YEN SIGN
	brvbar	brokenbar	A6	00A6	BROKEN VERTICAL BAR
§	sect	section	A7	00A7	SECTION SIGN
¨	die	dieresis	A8	00A8	SPACING DIAERESIS
©	copy	copyright	A9	00A9	COPYRIGHT SIGN
^a	ordf	ordfeminine	AA	00AA	FEMININE ORDINAL INDICATOR
«	laquo	guillemotleft	AB	00AB	LEFT POINTING GUILLEMET
¬	not	logicalnot	AC	00AC	NOT SIGN
-	shy	hyphen	AD	00AD	SOFT HYPHEN
®	reg	registered	AE	00AE	REGISTERED TRADE MARK SIGN
-	macron	macron	AF	00AF	SPACING MACRON
°	degree	degree	B0	00B0	DEGREE SIGN
±	plumn	plusminus	B1	00B1	PLUS-OR-MINUS SIGN
²	sup2	twosuperior	B2	00B2	SUPERSCRIPIT DIGIT TWO
³	sup3	threesuperior	B3	00B3	SUPERSCRIPIT DIGIT THREE

Symbol	ISO 8879	Adobe name	Adobe Hex	Unicode	Unicode name
´	acute	acute	B4	00B4	SPACING ACUTE
μ	micro	mu	B5	00B5	MICRO SIGN
¶	para	paragraph	B6	00B6	PARAGRAPH SIGN
·	middot	periodcentered	B7	00B7	MIDDLE DOT
¸	Cedilla	cedilla	B8	00B8	SPACING CEDILLA
¹	sup1	onesuperior	B9	00B9	SUPERSCRIPIT DIGIT ONE
º	ordm	ordmasculine	BA	00BA	MASCULINE ORDINAL INDICATOR
»	raquo	guillemotright	BB	00BB	RIGHT POINTING GUILLEMET
¼	frac14	onequarter	BC	00BC	FRACTION ONE QUARTER
½	frac12	onehalf	BD	00BD	FRACTION ONE HALF
¾	frac34	threequarters	BE	00BE	FRACTION THREE QUARTERS
¿	iquest	questiondown	BF	00BF	INVERTED QUESTION MARK
À	Agrave	Agrave	C0	00C0	LATIN CAPITAL LETTER A GRAVE
Á	Aacute	Aacute	C1	00C1	LATIN CAPITAL LETTER A ACUTE
Â	Acirc	Acircumflex	C2	00C2	LATIN CAPITAL LETTER A CIRCUMFLEX
Ã	Atilde	Atilde	C3	00C3	LATIN CAPITAL LETTER A TILDE
Ä	Auml	Adieresis	C4	00C4	LATIN CAPITAL LETTER A DIAERESIS
Å	Aring	Aring	C5	00C5	LATIN CAPITAL LETTER A RING
Æ	AElig	AE	C6	00C6	LATIN CAPITAL LETTER A E
Ç	Ccedil	CCedilla	C7	00C7	LATIN CAPITAL LETTER C CEDILLA
È	Egrave	Egrave	C8	00C8	LATIN CAPITAL LETTER E GRAVE
É	Eacute	Eacute	C9	00C9	LATIN CAPITAL LETTER E ACUTE
Ê	Ecirc	Ecircumflex	CA	00CA	LATIN CAPITAL LETTER E CIRCUMFLEX
Ë	Euml	Edieresis	CB	00CB	LATIN CAPITAL LETTER E DIAERESIS
Ì	Igrave	Igrave	CC	00CC	LATIN CAPITAL LETTER I GRAVE
Í	Iacute	Iacute	CD	00CD	LATIN CAPITAL LETTER I ACUTE

Symbol	ISO 8879	Adobe name	Adobe Hex	Unicode	Unicode name
Î	Icirc	Icircumflex	CE	00CE	LATIN CAPITAL LETTER I CIRCUMFLEX
Ï	Iuml	Idieresis	CF	00CF	LATIN CAPITAL LETTER I DIAERESIS
	ETH	Eth	D0	00D0	LATIN CAPITAL LETTER ETH
Ñ	Ntilde	Ntilde	D1	00D1	LATIN CAPITAL LETTER N TILDE
Ò	Ograve	Ograve	D2	00D2	LATIN CAPITAL LETTER O GRAVE
Ó	Oacute	Oacute	D3	00D3	LATIN CAPITAL LETTER O ACUTE
Ô	Ocirc	Ocircumflex	D4	00D4	LATIN CAPITAL LETTER O CIRCUMFLEX
Õ	Otilde	Otilde	D5	00D5	LATIN CAPITAL LETTER O TILDE
Ö	Ouml	Odieresis	D6	00D6	LATIN CAPITAL LETTER O DIAERESIS
×	times	multiply	D7	00D7	MULTIPLICATION SIGN
Ø	Oslash	Oslash	D8	00D8	LATIN CAPITAL LETTER O SLASH
Ù	Ugrave	Ugrave	D9	00D9	LATIN CAPITAL LETTER U GRAVE
Ú	Uacute	Uacute	DA	00DA	LATIN CAPITAL LETTER U ACUTE
Û	Ucirc	Ucircumflex	DB	00DB	LATIN CAPITAL LETTER U CIRCUMFLEX
Ü	Uuml	Udieresis	DC	00DC	LATIN CAPITAL LETTER U DIAERESIS
	Yacute	Yacute	DD	00DD	LATIN CAPITAL LETTER Y ACUTE
	THORN	Thorn	DE	00DE	LATIN CAPITAL LETTER THORN
ß	szlig	germandbls	DF	00DF	LATIN SMALL LETTER SHARP S
à	agrave	agrave	E0	00E0	LATIN SMALL LETTER A GRAVE
á	aacute	aacute	E1	00E1	LATIN SMALL LETTER A ACUTE
â	acirc	acircumflex	E2	00E2	LATIN SMALL LETTER A CIRCUMFLEX
ã	atilde	atilde	E3	00E3	LATIN SMALL LETTER A TILDE
ä	auml	adieresis	E4	00E4	LATIN SMALL LETTER A DIAERESIS
å	aring	aring	E5	00E5	LATIN SMALL LETTER A RING
æ	aelig	ae	E6	00E6	LATIN SMALL LETTER A E
ç	ccedil	ccedilla	E7	00E7	LATIN SMALL LETTER C CEDILLA
è	egrave	egrave	E8	00E8	LATIN SMALL LETTER E GRAVE

Symbol	ISO 8879	Adobe name	Adobe Hex	Unicode	Unicode name
é	eacute	eacute	E9	00E9	LATIN SMALL LETTER E ACUTE
ê	ecirc	ecircumflex	EA	00EA	LATIN SMALL LETTER E CIRCUMFLEX
ë	euml	edieresis	EB	00EB	LATIN SMALL LETTER E DIAERESIS
ì	igrave	igrave	EC	00EC	LATIN SMALL LETTER I GRAVE
í	iacute	iacute	ED	00ED	LATIN SMALL LETTER I ACUTE
î	icirc	icircumflex	EE	00EE	LATIN SMALL LETTER I CIRCUMFLEX
ï	iuml	idieresis	EF	00EF	LATIN SMALL LETTER I DIAERESIS
	eth	eth	F0	00F0	LATIN SMALL LETTER ETH
ñ	ntilde	ntilde	F1	00F1	LATIN SMALL LETTER N TILDE
ò	ograve	ograve	F2	00F2	LATIN SMALL LETTER O GRAVE
ó	oacute	oacute	F3	00F3	LATIN SMALL LETTER O ACUTE
ô	ocirc	ocircumflex	F4	00F4	LATIN SMALL LETTER O CIRCUMFLEX
õ	otilde	otilde	F5	00F5	LATIN SMALL LETTER O TILDE
ö	ouml	odieresis	F6	00F6	LATIN SMALL LETTER O DIAERESIS
÷	divide	divide	F7	00F7	DIVISION SIGN
ø	oslash	oslash	F8	00F8	LATIN SMALL LETTER O SLASH
ù	ugrave	ugrave	F9	00F9	LATIN SMALL LETTER U GRAVE
ú	uacute	uacute	FA	00FA	LATIN SMALL LETTER U ACUTE
û	ucirc	ucircumflex	FB	00FB	LATIN SMALL LETTER U CIRCUMFLEX
ü	uuml	udieresis	FC	00FC	LATIN SMALL LETTER U DIAERESIS
	yacute	yacute	FD	00FD	LATIN SMALL LETTER Y ACUTE
	thorn	thorn	FE	00FE	LATIN SMALL LETTER THORN
ÿ	yuml	ydieresis	FF	00FF	LATIN SMALL LETTER Y DIAERESIS
Adobe Symbol Font Entities					
∀	forall	universal	22	2200	FOR ALL
∃	exist	existential	24	2203	THERE EXISTS
⊃	ni	suchthat	27	220B	CONTAINS AS MEMBER

Symbol	ISO 8879	Adobe name	Adobe Hex	Unicode	Unicode name
*	lowast	asteriskmath	2A	2217	ASTERISK OPERATOR
–	minus	minus	2D	2212	MINUS SIGN
≅	cong	congruent	40	2245	APPROXIMATELY EQUAL TO
Α	Agr	Alpha	41	0391	GREEK CAPITAL LETTER ALPHA
Β	Bgr	Beta	42	0392	GREEK CAPITAL LETTER BETA
Χ	KHgr	Chi	43	03A7	GREEK CAPITAL LETTER CHI
Δ	Delta	Delta	44	0394	GREEK CAPITAL LETTER DELTA
Ε	Egr	Epsilon	45	0395	GREEK CAPITAL LETTER EPSILON
Φ	PHgr	Phi	46	03A6	GREEK CAPITAL LETTER PHI
Γ	Gamma	Gamma	47	0393	GREEK CAPITAL LETTER GAMMA
Η	EEgr	Eta	48	0397	GREEK CAPITAL LETTER ETA
Ι	Igr	Iota	49	0399	GREEK CAPITAL LETTER IOTA
ϑ	thetav	theta1	4A	03D1	GREEK SMALL LETTER SCRIPT THETA
Κ	Kgr	Kappa	4B	039A	GREEK CAPITAL LETTER KAPPA
Λ	Lambda	Lambda	4C	039B	GREEK CAPITAL LETTER LAMBDA
Μ	Mgr	Mu	4D	039C	GREEK CAPITAL LETTER MU
Ν	Ngr	Nu	4E	039D	GREEK CAPITAL LETTER NU
Ο	Ogr	Omicron	4F	039F	GREEK CAPITAL LETTER OMICRON
Π	Pi	Pi	50	03A0	GREEK CAPITAL LETTER PI
Θ	Theta	Theta	51	0398	GREEK CAPITAL LETTER THETA
Ρ	Rgr	Rho	52	03A1	GREEK CAPITAL LETTER RHO
Σ	Sigma	Sigma	53	03A3	GREEK CAPITAL LETTER SIGMA
Τ	Tgr	Tau	54	03A4	GREEK CAPITAL LETTER TAU
Υ	Upsi	Upsilon	55	03A5	GREEK CAPITAL LETTER UPSILON
ς	sfgr	sigma1	56	03C2	GREEK SMALL LETTER FINAL SIGMA
Ω	Omega	Omega	57	03A9	GREEK CAPITAL LETTER OMEGA
Ξ	Xi	Xi	58	039E	GREEK CAPITAL LETTER XI

Symbol	ISO 8879	Adobe name	Adobe Hex	Unicode	Unicode name
Ψ	Psi	Psi	59	03A8	GREEK CAPITAL LETTER PSI
Z	Zgr	Zeta	5A	0396	GREEK CAPITAL LETTER ZETA
∴	there4	therefore	5C	2234	THEREFORE
⊥	perp	perpendicular	5E	22A5	UP TACK
—		radicalex	60	203E	SPACING OVERSCORE
α	alpha	alpha	61	03B1	GREEK SMALL LETTER ALPHA
β	beta	beta	62	03B2	GREEK SMALL LETTER BETA
χ	chi	chi	63	03C7	GREEK SMALL LETTER CHI
δ	delta	delta	64	03B4	GREEK SMALL LETTER DELTA
ε	epsi	epsilon	65	03B5	GREEK SMALL LETTER EPSILON
φ	phis	phi	66	03C6	GREEK SMALL LETTER PHI
γ	gamma	gamma	67	03B3	GREEK SMALL LETTER GAMMA
η	eta	eta	68	03B7	GREEK SMALL LETTER ETA
ι	iota	iota	69	03B9	GREEK SMALL LETTER IOTA
ϕ	phiv	phi1	6A	03D5	GREEK SMALL LETTER SCRIPT PHI
κ	kappa	kappa	6B	03BA	GREEK SMALL LETTER KAPPA
λ	lambda	lambda	6C	03BB	GREEK SMALL LETTER LAMBDA
μ	mu	mu	6D	03BC	GREEK SMALL LETTER MU
ν	nu	nu	6E	03BD	GREEK SMALL LETTER NU
ο	ogr	omicron	6F	03BF	GREEK SMALL LETTER OMICRON
π	pi	pi	70	03C0	GREEK SMALL LETTER PI
θ	thetas	theta	71	03B8	GREEK SMALL LETTER THETA
ρ	rho	rho	72	03C1	GREEK SMALL LETTER RHO
σ	sigma	sigma	73	03C3	GREEK SMALL LETTER SIGMA
τ	tau	tau	74	03C4	GREEK SMALL LETTER TAU
υ	upsi	upsilon	75	03C5	GREEK SMALL LETTER UPSILON
ω	piv	omega1	76	03D6	GREEK SMALL LETTER OMEGA PI

Symbol	ISO 8879	Adobe name	Adobe Hex	Unicode	Unicode name
ω	omega	omega	77	03C9	GREEK SMALL LETTER OMEGA
ξ	xi	xi	78	03BE	GREEK SMALL LETTER XI
ψ	psi	psi	79	03C8	GREEK SMALL LETTER PSI
ζ	zeta	zeta	7A	03B6	GREEK SMALL LETTER ZETA
~	sim	similar	7E	223C	TILDE OPERATOR
Υ		Upsilon1	A1	03D2	GREEK CAPITAL LETTER UPSILON HOOK
'	vprime	minute	A2	2032	PRIME
≤	le	lessequal	A3	2264	LESS THAN OR EQUAL TO
/		fraction	A4	2044	FRACTION SLASH
∞	infin	infinity	A5	221E	INFINITY
f	fnof	florin	A6	0192	LATIN SMALL LETTER SCRIPT F
♣	clubs	club	A7	2663	BLACK CLUB SUIT
♦	diams	diamond	A8	2666	BLACK DIAMOND SUIT
♥	hearts	heart	A9	2665	BLACK HEART SUIT
♠	spades	spade	AA	2660	BLACK SPADE SUIT
↔	harr	arrowboth	AB	2194	LEFT RIGHT ARROW
←	larr	arrowleft	AC	2190	LEFT ARROW
↑	uarr	arrowup	AD	2191	UP ARROW
→	rarr	arrowright	AE	2192	RIGHT ARROW
↓	darr	arrowdown	AF	2193	DOWN ARROW
″	Prime	second	B2	2033	DOUBLE PRIME
≥	ge	greaterequal	B3	2265	GREATER THAN OR EQUAL TO
∝	prop	proportional	B5	221D	PROPORTIONAL TO
∂	part	partialdiff	B6	2202	PARTIAL DIFFERENTIAL
•	bull	bullet	B7	2022	BULLET
≠	ne	notequal	B9	2260	NOT EQUAL TO
≡	equiv	equivalence	BA	2261	IDENTICAL TO

Symbol	ISO 8879	Adobe name	Adobe Hex	Unicode	Unicode name
\approx	ap	approxequal	BB	2248	ALMOST EQUAL TO
\dots	hellip	ellipsis	BC	2026	HORIZONTAL ELLIPSIS
		arrowvertex	BD		
—		arrowhorizex	BE		
↵		carriagereturn	BF	21B5	DOWN ARROW WITH CORNER LEFT
\aleph	aleph	aleph	C0	2135	FIRST TRANSFINITE CARDINAL
\mathfrak{I}	image	Ifraktur	C1	2111	BLACK-LETTER I
\mathfrak{R}	real	Rfraktur	C2	211C	BLACK-LETTER R
\wp	weierp	weierstrass	C3	2118	SCRIPT P
\otimes	otimes	circlemultiply	C4	2297	CIRCLED TIMES
\oplus	oplus	circleplus	C5	2295	CIRCLED PLUS
\emptyset	empty	emptyset	C6	2205	EMPTY SET
\cap	cap	intersection	C7	2229	INTERSECTION
\cup	cup	union	C8	222A	UNION
\supset	sup	propersuperset	C9	2283	SUPERSET OF
\supseteq	supe	reflexsuperset	CA	2287	SUPERSET OF OR EQUAL TO
$\not\subset$	nsub	notsubset	CB	2284	NOT A SUBSET OF
\subset	sub	propersubset	CC	2282	SUBSET OF
\subseteq	sube	reflexsubset	CD	2286	SUBSET OF OR EQUAL TO
\in	isin	element	CE	2208	ELEMENT OF
\notin	notin	notelement	CF	2209	NOT AN ELEMENT OF
\sphericalangle	ang	angle	D0	2220	ANGLE
∇	nabla	gradient	D1	2207	NABLA
TM	trade	trademarkserif	D4	2122	TRADEMARK
\prod	prod	product	D5	220F	N-ARY PRODUCT
$\sqrt{\quad}$	radic	radical	D6	221A	SQUARE ROOT
\cdot	sdot	dotmath	D7	22C5	DOT OPERATOR

Symbol	ISO 8879	Adobe name	Adobe Hex	Unicode	Unicode name
\wedge	and	logicaland	D9	2227	LOGICAL AND
\vee	or	logicalor	DA	2228	LOGICAL OR
\Leftrightarrow	hArr	arrowdblboth	DB	21D4	LEFT RIGHT DOUBLE ARROW
\Leftarrow	lArr	arrowdblleft	DC	21D0	LEFT DOUBLE ARROW
\Uparrow	uArr	arrowdblup	DD	21D1	UP DOUBLE ARROW
\Rightarrow	rArr	arrowdblright	DE	21D2	RIGHT DOUBLE ARROW
\Downarrow	dArr	arrowdbldown	DF	21D3	DOWN DOUBLE ARROW
\diamond	loz	lozenge	E0	25CA	LOZENGE
\langle	lang	angleleft	E1	2329	BRA
Σ	sum	summation	E5	2211	N-ARY SUMMATION
$($		parenlefttp	E6		
$ $		parenleftex	E7		
$($		parenleftbt	E8		
\lceil	lceil	bracketlefttp	E9	2308	LEFT CEILING
$ $		bracketleftex	EA		
\lfloor	lfloor	bracketleftbt	EB	230A	LEFT FLOOR
$\{$		bracelefttp	EC		
$\{$		braceleftmid	ED		
\lfloor		braceleftbt	EE		
$ $		braceex	EF		
\rangle	rang	angleright	F1	232A	KET
\int	int	integral	F2	222B	INTEGRAL
\int		integraltp	F3	2320	TOP HALF INTEGRAL
$ $		integralex	F4		
\int		integralbt	F5	2321	BOTTOM HALF INTEGRAL
$\}$		parenrighttp	F6		
$ $		parenrightex	F7		
$\}$		parenrightbt	F8		

Symbol	ISO 8879	Adobe name	Adobe Hex	Unicode	Unicode name
⌋	rceil	bracketrighttp	F9	2309	RIGHT CEILING
		bracketrightex	FA		
⌋	rfloor	bracketrightbt	FB	230B	RIGHT FLOOR
⌋		bracerighttp	FC		
⌋		bracerightmid	FD		
⌋		bracerightbt	FE		

Many thanks to Bob Stayton for volunteering his time and effort to prepare this table.