

Tempera

About Space-saving sans serifs that set well regardless of point size are real gems and Tempera is one of them. Its versatility comes from its rhythmic upright letterforms, true italics, five weights, and its trio of graded Book weights. Tempera is available in OpenType format.

Features



Available Styles

Tempera Light

Tempera Light Italic

Tempera Normal

Tempera Normal Italic

Tempera Book A

Tempera Book A Italic

Tempera Book B

Tempera Book B Italic

Tempera Book C

Tempera Book C Italic

Tempera Medium

Tempera Medium Italic

Tempera Bold

Tempera Bold Italic

Text Samples

A winter storm is an event in which the dominant varieties of precipitation are forms that only occur at cold temperatures, such as snow or sleet, or a rainstorm where ground temperatures are cold enough to allow ice to form (i.e. freezing rain). In temperate continental climates, these storms are not necessarily restricted to the winter season, but may occur in the late autumn and early spring as well. Very rarely, they may form in summer, though it would have to be an abnormally cold summer, such as the summer of 1816 in the Northeast United States of America. In many locations in the Northern Hemisphere, the

Normal 8/11 pt

A winter storm is an event in which the dominant varieties of precipitation are forms that only occur at cold temperatures, such as snow or sleet, or a rainstorm where ground temperatures are cold enough to allow ice to form (i.e. freezing rain). In temperate continental climates, these storms are not necessarily restricted to the winter season, but may occur in the late autumn and early spring as well. Very rarely, they may form in summer, though it would have to be an abnormally cold summer, such as the summer of 1816 in the Northeast United

Book A 10/12 pt

A winter storm is an event in which the dominant varieties of precipitation are forms that only occur at cold temperatures, such as snow or sleet, or a rainstorm where ground temperatures are cold enough to allow ice to form (i.e. freezing rain). In temperate continental climates, these storms are not necessarily restricted to the winter season, but may occur in the late autumn and early spring as well. Very rarely, they may form in summer, though it would have to be an abnormally cold summer, such as the summer of 1816 in the Northeast

Book C 10/12 pt

A winter storm is an event in which the dominant varieties of precipitation are forms that only occur at cold temperatures, such as snow or sleet, or a rainstorm where ground temperatures are cold enough to allow ice to form (i.e. freezing rain). IN TEMPERATE CONTINENTAL CLIMATES, these storms are not necessarily restricted to the winter season, but may occur in the late autumn and early spring as well. Very rarely, they may form in summer, though it would have to be an *abnormally cold summer*, such as the

Light + Light Italic 10/13 pt

A winter storm is an event in which the dominant varieties of precipitation are forms that only occur at cold temperatures, such as snow or sleet, or a rainstorm where ground temperatures are cold enough to allow ice to form (i.e. freezing rain). In temperate continental climates, these storms are not necessarily restricted to the winter season, but may occur in the late autumn and early spring as well. Very rarely, they may form in summer, though it would have to be an abnormally cold summer, such as the summer of 1816 in the Northeast United States of America. In many locations in the Northern

Normal Italic 8/11 pt

A winter storm is an event in which the dominant varieties of precipitation are forms that only occur at cold temperatures, such as snow or sleet, or a rainstorm where ground temperatures are cold enough to allow ice to form (i.e. freezing rain). In temperate continental climates, these storms are not necessarily restricted to the winter season, but may occur in the late autumn and early spring as well. Very rarely, they may form in summer, though it would have to be an abnormally cold summer, such as the summer of 1816 in the Northeast

Book B 10/12 pt

A winter storm is an event in which the dominant varieties of precipitation are forms that only occur at cold temperatures, such as snow or sleet, or a rainstorm where ground temperatures are cold enough to allow ice to form (i.e. freezing rain). In temperate continental climates, these storms are not necessarily restricted to the winter season, but may occur in the late autumn and early spring as well. Very rarely, they may form in summer, though it would have to be an abnormally cold summer, such as the summer of 1816 in the Northeast

Book C Italic 10/12 pt

A WINTER STORM is an event in which the dominant varieties of precipitation are forms that only occur at cold temperatures, such as snow or sleet, or a rainstorm where ground temperatures are cold enough to allow ice to form (i.e. freezing rain). In temperate continental climates, these storms are not necessarily restricted to the winter season, but may occur in the late autumn and early spring as well. Very rarely, they may form in summer, though it would have to be an abnormally cold summer, such as the summer of 1816

Medium + Medium Italic 10/12 pt



Text Samples

A winter storm is an event in which the dominant varieties of *precipitation* are forms that only occur at cold temperatures, such as *snow* or *sleet*, or a rainstorm where **ground temperatures** are cold enough to allow ice to form (i.e. freezing rain). In temperate continental climates, these storms are not necessarily restricted to THE WINTER SEASON, but may occur in the late autumn and early spring as well. Very rarely, they may form in *summer*, though it would have to be an abnormally cold summer, such as the summer of

Book B + Book B Italic + Bold 33/39 pt



Type Samples

chalice

Bold Italic 160 pt

WHISKERS

Medium Small Caps 115 pt

route

Normal 230 pt

move

Light Italic 230 pt



Type Samples

chrome

Medium 150 pt

CRISP APPLE STRUDELS

Book A Small Caps 50 pt

macros

Normal 170 pt

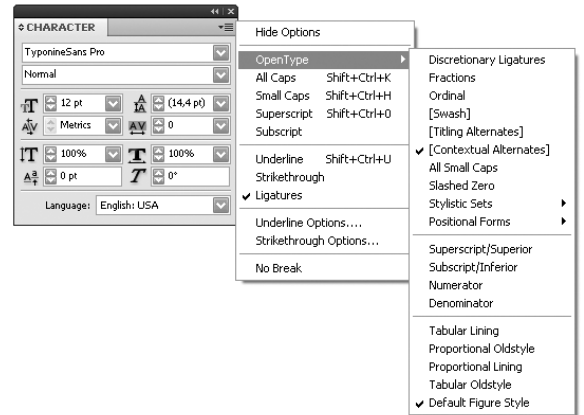
schnitzel with noodles

Light Italic 55 pt

GENERIC

Bold 140 pt

OpenType OpenType is a new standard for digital type fonts, developed jointly by Adobe and Microsoft. OpenType supersedes Microsoft's TrueType Open extensions to the TrueType format. OpenType fonts can contain either PostScript or TrueType outlines in a common wrapper. An OpenType font is a single file, which can be used on both Macintosh and Windows platforms without conversion. OpenType fonts have many advantages over previous font formats because they contain more glyphs, support more languages (OpenType uses the Unicode standard for character encoding) and support rich typographic features such as small caps, old style figures, and ligatures — all in a single font. Below is a list of OpenType features included in *Tempera*.



aA <i>Small Capitals</i>	lower case	LOWER CASE
Bb <i>All Small Caps</i>	UPPER 0123456789()[]'""'?	UPPER 0123456789()[]'""'?
iI <i>Case sensitive forms</i>	(H)H-H[I]	(H)H-H[I]
fi <i>Ligatures</i>	ffi ffi ffk	ffi ffi ffk
619 <i>Oldstyle Proportional,</i>	0123456789	0123456789
123 <i>Lining Proportional,</i>	0123456789	0123456789
123 <i>Tabular Lining &</i>	0123456789	0123456789
619 <i>Oldstyle Tabular figures</i>	9876543210	9876543210
	0123456789	0123456789
	9876543210	9876543210
7/8 <i>Fractions</i>	1/2 3/4 7/8	½ ¾ ⅞
H₂ <i>Subscript / Inferiors</i>	o2(300+90)	O2(300+90)
x² <i>Superscript / Superiors</i>	x3(bh-300+90lp)	x ³ (bh-300+90lp)
ct <i>Discretionary ligatures</i>	-><- ---->	->(- ---->
Ornaments	



Basic Character Set

A B C D E F G H I J K L M N

O P Q R S T U V W X Y Z

a b c d e f g h i j k l m n

o p q r s t u v w x y z

0 1 2 3 4 5 6 7 8 9

See the complete character set on www.typonine.com/fonts/tempera/glyphs

Supported Languages

Afrikaans, Azeri (Latin), Basque, Bosnian, Breton, Catalan, Croatian, Czech, Danish, Dutch, English, Esperanto, Estonian, Faroese, Finnish, French, Friulian, German, Greenlandic, Hawaiian, Hungarian, Icelandic, Indonesian, Interlingua, Irish, Gaelic, Italian, Kurdish (Latin), Latvian, Lithuanian, Luxemburgish, Malay, Maltese, Māori, Norwegian (Bokmål, Nynorsk), Polish, Portuguese, Rhaeto-Romanic, Romani, Romanian, Sámi (Inari, Lule, Northern, Southern), Serbian (Latin), Slovak, Slovene, Sorbian, Spanish, Swahili, Swedish, Turkish and Welsh.

About Typonine

Typonine is a Font foundry and graphic design studio based in Croatia and The Netherlands. It is run by graphic designer Nikola Djurek who founded Typonine in 2005. Born in Croatia, Nikola studied in Croatia, Italy and in The Netherlands in the postgraduate master course Type and Media at Royal Academy of Art in The Hague, and he earned his PhD degree in the graphic and type-design field. Nikola teaches at Art Academy – ĐVK, University of Split and University of Zagreb, Faculty of Design. Additionally, Nikola is the Croatian country delegate for ATypI (Association Typographique Internationale), the organisation of the international type community. Nikola Djurek is also collaborating with Typotheque (Peter and Johanna Bilák) on the development of new typefaces.

For ordering & pricing details visit www.typonine.com/type_store