

## AN OVERVIEW OF OPENTYPE LAYOUT FEATURES

OpenType layout features provide the user with integrated access to certain typographic refinements — like alternate figure styles, fractions, or stylistic variants — without changing fonts or disrupting the underlying text encoding. Note, however, that some features may not be accessible or supported in all applications. Please consult your software's user guide for details.

The STILSON OpenType fonts include the following features:

**CASE PUNCTUATION** – When ALL-CAPS styling is applied, parentheses, brackets, braces, dashes, and guillemets are replaced with shifted forms.

H-n (Hp) «tu» [¿Qué?]  
H-N (HP) «TU» [¿QUÉ?]

**FRACTIONS** – Replaces arbitrary fraction sequences with properly sized and positioned numerators & denominators.

8 2/3 cups 35/64" 79/100  
8<sup>2</sup>/3 cups 35/64" 79/100

**STANDARD LIGATURES** – Deploys the following ligatures: fi, fl, ff, ffi, ffl, fj, ft.

fine inflict office fjord soft  
fine inflict office fjord soft

**ORDINAL** – Provides contextual substitution of masculine and feminine ordinals following a numeral.

Octavo 8o 1a Prima 8o 1a  
Octavo 8º 1ª Prima 8º 1ª

**OLDSTYLE FIGURES** – Replaces default lining figures with figures suited for use in text settings; also replaces currency symbols, math symbols, #, \$, %, ‰, degree symbol, ordinals, and primes.

§83 #9, 46° > 7% = \$12.50  
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**STYLISTIC SET 1 (SHARP v & w)** – Replaces default, rounded forms of italic lowercase v and w with alternate, historical sharp form.

*worldwide velvet preview*  
*worldwide velvet preview*

**SUPERIOR** – Replaces figures with properly scaled and positioned superscript figures.

footnote<sup>12</sup> reference<sup>34</sup>  
footnote<sup>12</sup> reference<sup>34</sup>

**STYLISTIC SET 19 (TRUE PRIMES)** – Replaces straight quotes with true angled prime marks.

42°20'58"N 6'10½"  
42°20'58"N 6'10½"

**INFERIOR** – Replaces figures with properly scaled and positioned scientific inferiors.

H<sub>2</sub>O NO<sub>3</sub> C<sub>6</sub>H<sub>12</sub>O<sub>6</sub>  
H<sub>2</sub>O NO<sub>3</sub> C<sub>6</sub>H<sub>12</sub>O<sub>6</sub>