Coordinates
From the Process Type Foundry

**Designer** Eric Olson

**Formats** Print, Web and App

**▼ Styles & Weights** 5 weights Roman and 5 weights Italic

AaBbCcDdEeFfGgHhIiJjKk L1MmNnOoPpQqRrSsTtUuV
AaBbCcDdEeFfGgHhIiJjKk L1MmNnOoPpQqRrSsTtUuV
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AaBbCcDdEeFfGgHhIiJjKk L1MmNnOoPpQqRrSsTtUuV

**▼ Coordinates**

**Complete Family $179**  - All styles

**Pack 1 $99**  - Light & Medium weights + italics

**Pack 2 $99**  - Regular & SemiBold weights + italics

**Singles $39**  - Single weights
Ghostwriter
Participant
Judiciously
Rainbowlike
Sensibility
BACKBREAKER

GENERALISED

EQUILIBRIUM

MAGNIFICENT

CENTERPIECE
Quicksilver

Unequivocal

Mischievous

Reinforcing

Caterpillar
UNDISCLOSED

HEXADECIMAL

SAXOPHONIST

POCKETKNIFE

GINGERBREAD
The planet may have formed from the solar nebula with a different rotation period and obliquity, reaching its current state because of chaotic spin changes caused by planetary perturbations and tidal effects on its dense atmosphere, a change that would have occurred over the course of billions of years. The rotation period of Venus may represent an equilibrium state between tidal
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The absence of evidence of lava flow accompanying any of the visible calderas remains an enigma. The planet has few impact craters, demonstrating that the surface is relatively young, approximately 300–600 million years old. Venus has some unique surface features in addition to the impact craters, mountains, and valleys commonly found on rocky planets. Among these are flat-topped volcanic features called “farra”, which look somewhat like pancakes and range in size from 20 to 50 km (12 to 31 mi) across, and from 100 to 1,000 m (330 to 3,280 ft) high; radial, star-like fracture systems called “novae”; features with both radial and concentric fractures resembling spider webs, known as “arachnoids”; and “coronae”, circular rings of fractures sometimes surrounded by a depression. These features are volcanic in origin.
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**Coordinates**

<table>
<thead>
<tr>
<th>Language Coverage</th>
<th>The Coordinates Extended Latin Character set supports:</th>
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<tbody>
<tr>
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<td>Afrikaans, Albanian, Basque, Bokmål, Bosnian, Breton, Catalan, Cornish, Croatian, Czech, Danish, Dutch, English, Esperanto, Estonian, Faroese, Finnish, French, Frisian, Friulian, Gaelic (Manx), Gaelic (Scottish), Gagauz (Latin), Galician, German, Hawaiian, Hungarian, Icelandic, Indonesian, Irish, Irish Gaelic, Italian, Karelian, Ladin, Latvian, Lithuanian, Luxemburgish, Maltese, Moldavian (Latin), Norwegian, Polish, Portuguese, Rhaeto-Romanic, Romanian, Sami, Serbian (Latin), Slovak, Slovenian, Sorbian, Spanish, Swahili, Swedish, Turkish and Welsh.</td>
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<tr>
<th>Supported Encodings</th>
<th>Coordinates OpenType fonts are Unicode encoded and support:</th>
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<tbody>
<tr>
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<td>Western European (1252 Latin 1), Eastern European (1250 Latin 2), Baltic (1257) and Turkish (1254)</td>
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<table>
<thead>
<tr>
<th>Characters</th>
<th>415 characters per weight roman and italic</th>
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<tbody>
<tr>
<td>Weights</td>
<td>Light, Regular, Medium, SemiBold &amp; Bold with italics for each</td>
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<td>Font Files</td>
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<td>Original Release</td>
<td>November 2018</td>
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<tr>
<td>Available</td>
<td><a href="http://www.processtype.com">www.processtype.com</a></td>
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*Content for text settings from www.wikipedia.com*