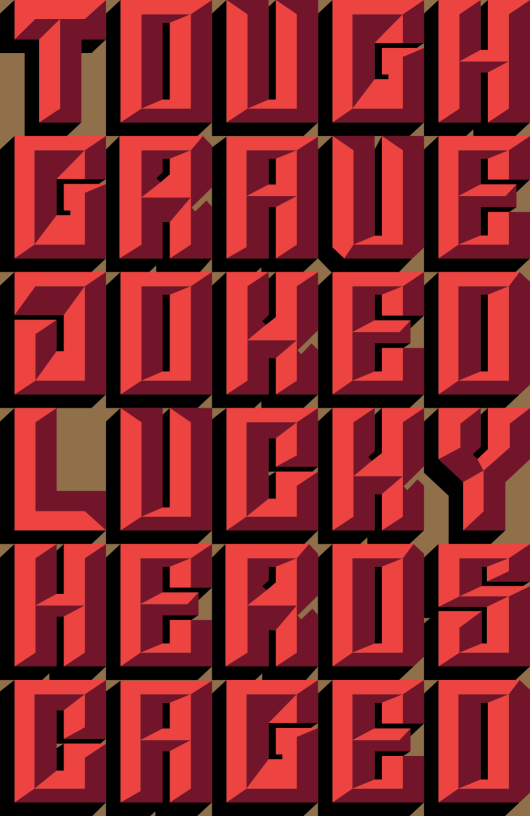
Fini Block *

MiniBlock 2025 by BlueTypo







MiniBlock is a mosaic-style typeface built from rectangular modules that, when used, create a visual texture in which letters interlock both horizontally and vertically to form intricate shapes. One of its distinctive features is the vertical alignment of certain letters—such as L, T, and Y — with the stems of other characters. Its primary purpose is ornamental and playful, placing legibility in the background.

The type system includes multiple versions that expand its creative possibilities. MiniBlock VF, MiniBlock Pro Condensed, Medium and Extended offer 813 glyphs, advanced OpenType features, integrated borders and ornaments, full compatibility with Mac Roman and Windows 1252. MiniBlock Titles delivers greater weight for high impact headlines, while MiniBlock Borders includes decorative frames and ornaments that are directly accessible from the keyboard. MiniBlock 3D is a layered version composed of three OpenType files Miniblock-Front, Miniblock-Side, and Miniblock-Bottom.

^{* 2010.} Latin American Typography Biennial. Selected Work



XMini Dockx Nou IS Variable*

MiniBlock Pro VF Variable font

MiniBlock Pro is also available as a Variable Font, built on a width axis ranging from 300 to 600.

This format offers greater flexibility for responsive design, allowing fine control over width to adapt typography fluidly across different media and layout requirements—all while maintaining the font's distinctive modular structure.

MiniBlock Pro width variations

MiniBlock Pro Condensed, MiniBlock Pro Medium, and Mini-Block Pro Extended.

These styles allow for flexible typographic composition across different formats—ranging from compact layouts to spacious, expressive designs—while preserving the system's modular and ornamental character.



condensed



medium



extended

MiniBlock Pro OpenType features

MiniBlock Pro includes an extensive set of OpenType features designed to enhance typographic flexibility, linguistic support, and visual expression. Its features are organized into functional categories that address both advanced typesetting and decorative composition:

Typographic Essentials

liga: Standard ligatures, including support for custom combinations and ornamental inputs.

tt tt FF FF

calt: Contextual alternates for smoother and dynamic letter sequences.

awesome awesome

Number Formatting

lnum, onum: Lining and oldstyle figures.

1984 1984 1960 1₉₆0

MiniBlock Pro OpenType features

numr, dnom, frac: Numerators, denominators, and automatic fraction building.

1/2 1/4 3/4 1/8 3/8

ordn. Ordinal indicators

l' l' 2' 2'

Small Caps and Alternates

smcp, c2sc: Lowercase and uppercase small caps transformations.

A a b a C c

ss01, ss02: Stylistic alternates for key letterforms.

n <u>n c c o o</u>

titl: Titling alternates for display use.

A B C D E F 1 2 3 A B C D E F 1 2 3

Localized Language Support

locl: Contextual character substitution for Catalan, Romanian, Moldovan, Turkish, Kazakh, and other Latin-script languages, ensuring typographic correctness based on locale.

MiniBlock Pro OpenType features

Modular Ornaments & Decoration

Via the dlig feature, MiniBlock Pro enables direct access to a wide range of modular frames, connectors, and decorative elements using simple text inputs:

Corner and structural element: *c01 - *c14
Horizontal connectors: *h01 - *h27
Vertical connectors: *v01 - *v05
Decorative ornaments: *o01 - *o27



Accessing frames and ornaments in MiniBlock Pro

MiniBlock Pro includes a modular system of typographic frames, connectors, and decorative ornaments, all accessible via the Discretionary Ligatures (dlig) OpenType feature.

To activate these features, make sure Discretionary Ligatures are enabled in your design software (such as Adobe Illustrator, InDesign, or Microsoft). Once active, simply type the appropriate trigger to access each custom glyph.

Corner and structural elements:



Vertical connectors:



Accessing frames and ornaments in MiniBlock Pro

Horizontal connectors:

*h01	*h02	*h03	*h04	*h05	*h06	*h07	*h08	*h09
	<u> SE</u>	7	½		3		7/ 2	
*h10	*h11	*h12	*h13	*h14	*h15	*h16	*h17	*h18
				Ħ	Ħ		K	*
•	•		*h22					

Decorative ornaments:



Accessing ornaments via Unicode (PUA)

MiniBlock Pro includes a rich collection of ornaments, modular corners, and connectors encoded in the Private Use Area (PUA) of Unicode. This allows you to access these decorative elements without OpenType features, making them compatible across a wide range of environments—design software, word processors, and the web.

```
In design software (Adobe Illustrator, InDesign, etc.):
```

- Open the Glyphs Panel (Type > Glyphs)
- Select MiniBlock Pro from the font menu.
- Browse to locate and insert any ornament manually.

In web development (HTML/CSS)

```
css
.ornament {
  font-family: 'MiniBlock Pro';
  font-feature-settings: 'dlig' 1;
}
```

In word processors:

- Use Insert > Symbol or Character Viewer.
- Choose MiniBlock Pro.
- Navigate to PUA range or search by Unicode value.

Corner and structural elements

	Ornament Name	Unicode Value	dlig
<i>lli</i> r	ornament01	U+E000	*c01
33	ornament02	U+E001	*c02
	ornament03	U+E002	*c03
///	ornament04	U+E003	*c04
	ornament05	U+E004	*c05
巛	ornament06	U+E005	*c06
	ornament07	U+E006	*c07
	ornament08	U+E007	*c08
	ornament09	U+E008	*c09
劉	ornament10	U+E009	*c10
	ornament11	U+E00A	
묄	ornament12	U+E00B	
▓	ornament13	U+E00C	
类	ornament14	U+E00D	*c14
	ical connectors		
Z	ornament17	U+E010	*v01
Z	ornament18	U+E011	*v02
***		U+E01C	*v03
緂	ornament30	U+E01D	*v04
S	ornament31	U+E01E	*v05

Horizontal connectors

	ornament21	U+E014	*h03
½	ornament22	U+E015	*h04
½	ornament23	U+E016	*h05
3	ornament24	U+E017	*h06
<u>Les</u>	ornament25	U+E018	*h07
7/ 2	ornament26	U+E019	*h08
	ornament27	U+E01A	*h09
	ornament28	U+E01B	*h10
	ornament32	U+E01F	*h11
	ornament33	U+E020	*h12
	ornament34	U+E021	*h13
	ornament35	U+E022	*h14
=	ornament36	U+E023	*h15
	ornament37	U+E024	*h16
*	ornament38	U+E025	*h17
¥	ornament39	U+E026	*h18
≣	ornament40	U+E027	*h19
₫	ornament41	U+E028	*h20
X	ornament42	U+E029	*h21
=	ornament43	U+E02A	*h22
	ornament44	U+E02B	*h23
EE	ornament45	U+E02C	*h24
33	ornament46	U+E02D	*h25
	ornament15	U+E00E	*h26
7 2	ornament16	U+E00F	*h27

Decorative ornaments

**	ornament47	U+E02E	*o01
Æ	ornament48	U+E02F	*o02
	ornament49	U+E030	*o03
	ornament50	U+E031	*o04
	ornament51	U+E032	*o05
	ornament52	U+E033	*006
	ornament53	U+E034	*o07
*	ornament54	U+E035	*o08
8	ornament55	U+E036	*009
	ornament56	U+E037	*o10
¥	ornament57	U+E038	*o11
¥	ornament58	U+E039	*o12
	ornament59	U+E03A	*o13
	ornament60	U+E03B	*o14
	ornament61	U+E03C	*o15
	ornament62	U+E03D	*016
	ornament63	U+E03E	*o17
<u> </u>	ornament64	U+E03F	*o18
+ +	ornament65	U+E040	*019
<u>∏</u> ♦.♦	ornament66	U+E041	*o20
<u>~.~</u>	ornament67	U+E042	*o21
<u>∏</u>	ornament68	U+E043	*o22
	ornament69	U+E044	*o23
<u>0.0</u>	ornament70	U+E045	*o24
	ornament71	U+E046	*o25
<u>~~</u>	ornament72	U+E047	*026
#	ornament73	U+E048	*o27



Using the 3D Version of MiniBlock

MiniBlock 3D is a layered type system designed to create dimensional and visually striking compositions. It consists of three coordinated OpenType font files:

MiniBlock-Front:

The main face of the letterform

MiniBlock-Side:

The side extrusion, providing depth and volume

MiniBlock-Bottom:

The base shadow or underside projection

To achieve the 3D effect, simply stack the layers in your design software and apply different colors or effects to each one. Ensure that all layers are aligned exactly in the same position to maintain visual consistency.

Ideal for display typography, posters, packaging, or any design where bold, architectural letterforms can amplify visual impact.

Have fun











miciblock

MiniBlock Tipo de Letra https:// tipodeletra.com