

unitsPerEm: 1000

**Tensor-Regular**

Width: 500

LSB:50

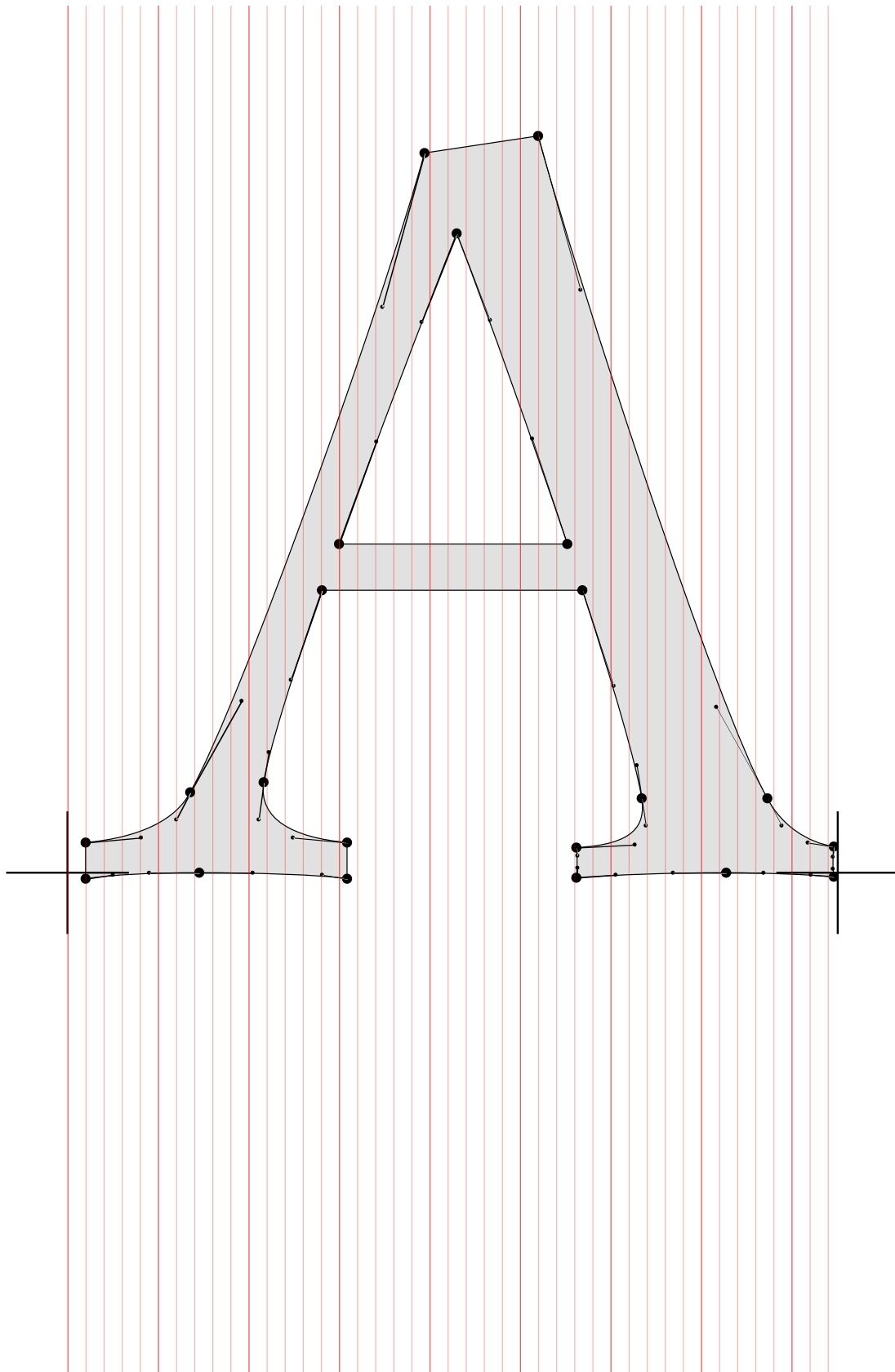
Fill:400

RSB: 50

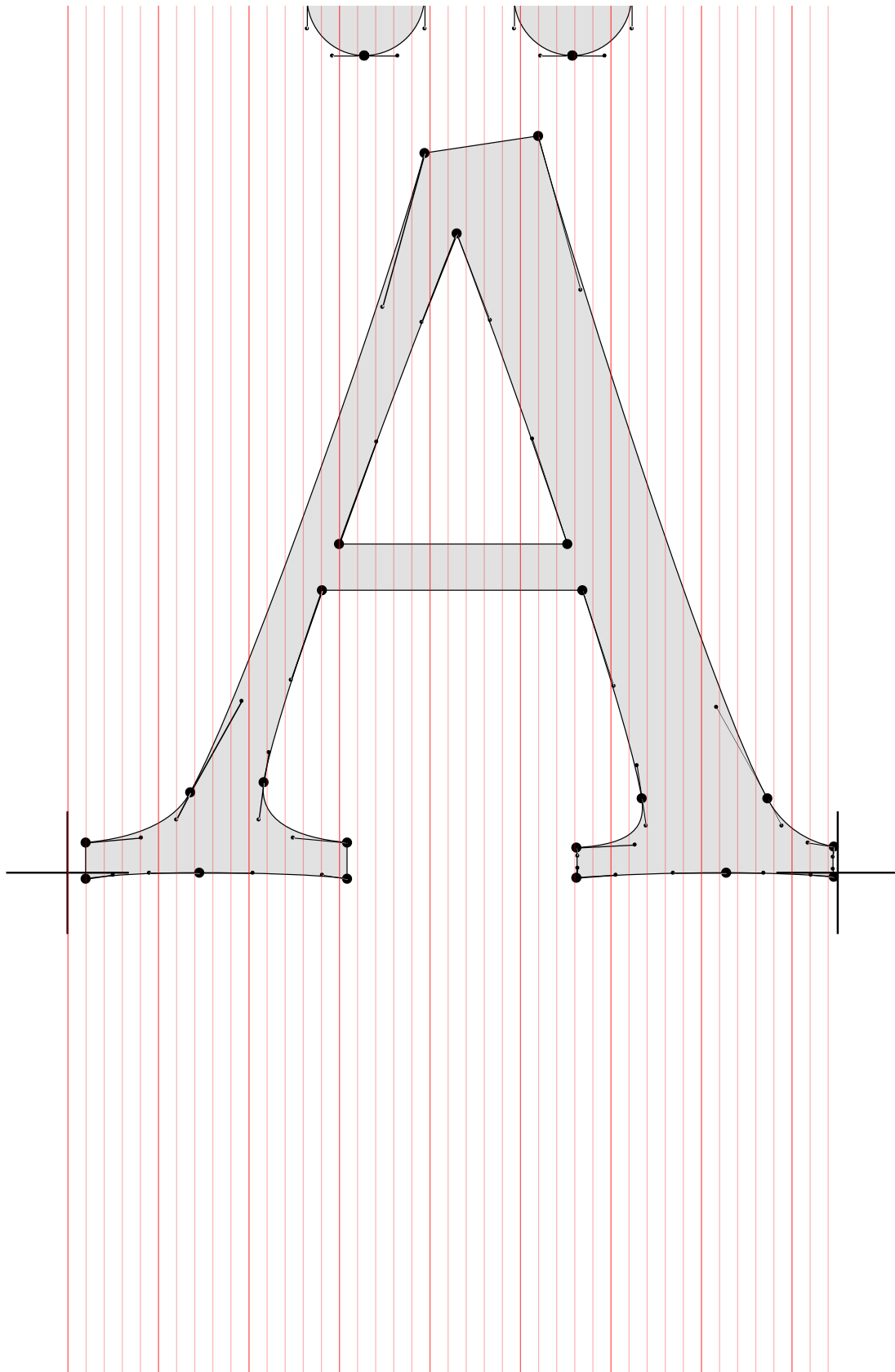
Tue Aug 26 2025 20:45:23

\_notdef (undefined)

Cadence: 27.8 x 18



unitsPerEm: 1000	<b>Tensor-Regular</b>	Width: 766
LSB:18	Fill:744	RSB: 4
Tue Aug 26 2025 20:45:23	A (65)	Cadence: 42.6 x 18



unitsPerEm: 1000

**Tensor-Regular**

Width: 766

LSB:18

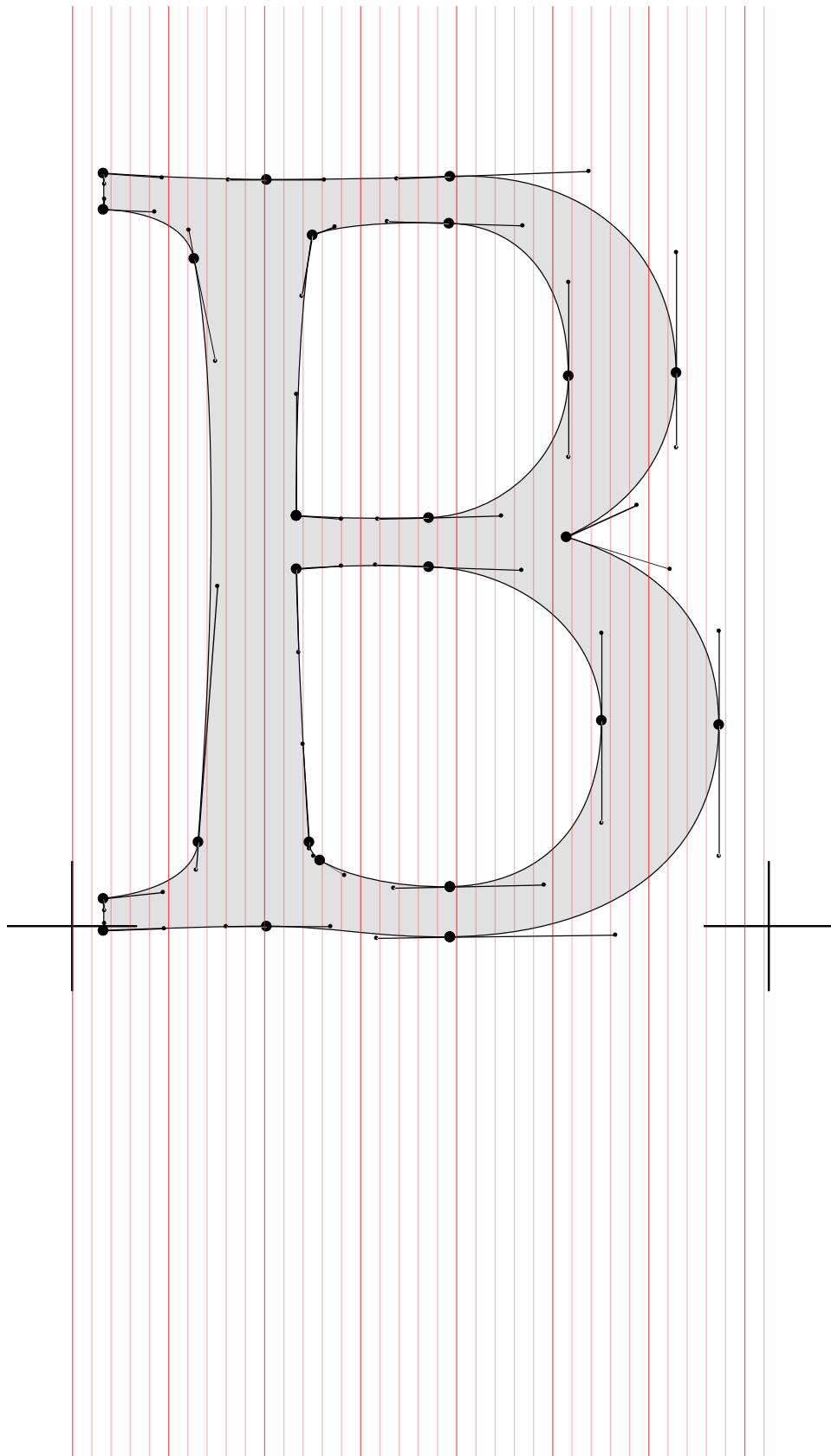
Fill:744

RSB: 4

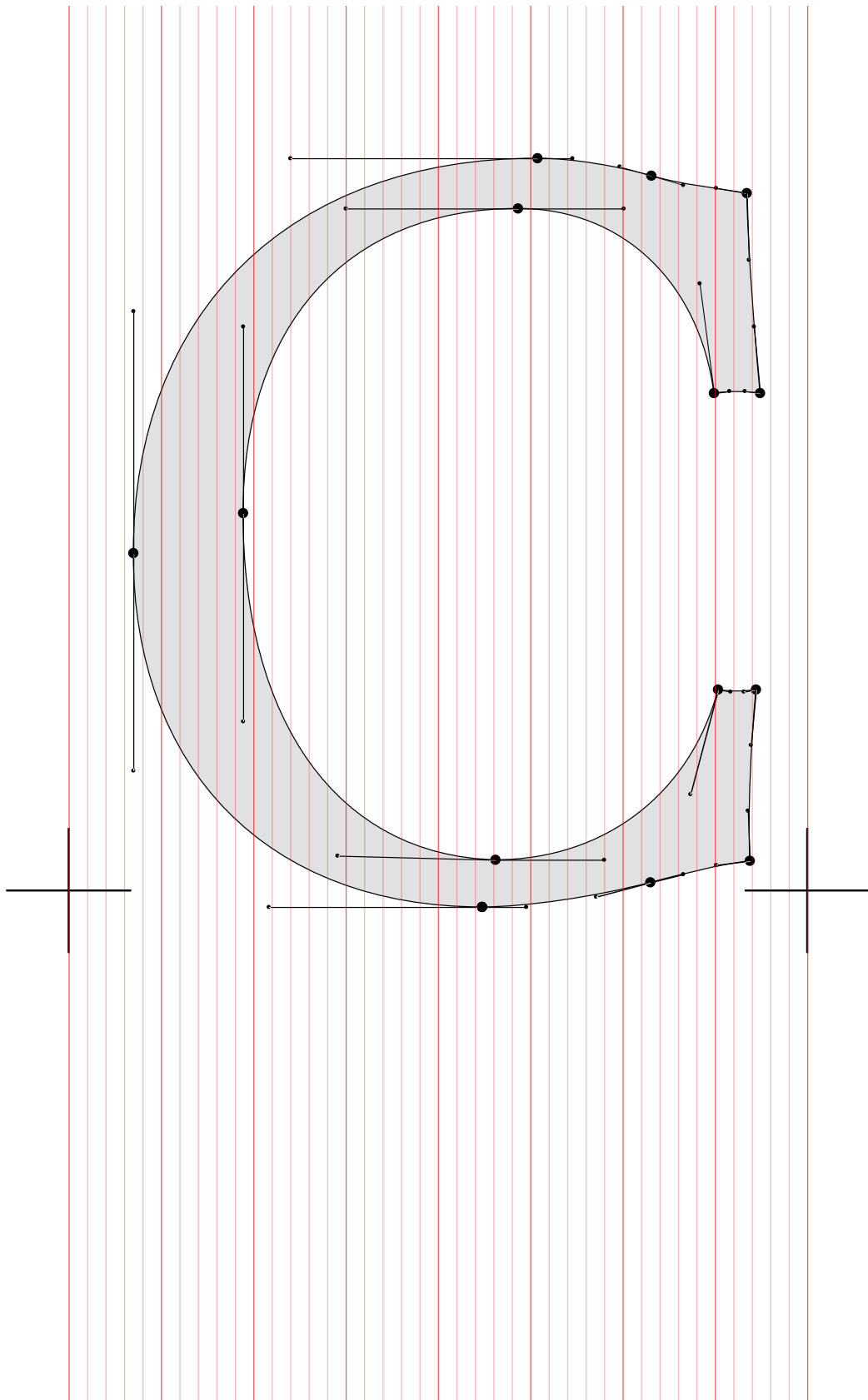
Tue Aug 26 2025 20:45:23

Adieresis (196)

Cadence: 42.6 x 18



unitsPerEm: 1000	<b>Tensor-Regular</b>	Width: 653
LSB:29	Fill:577	RSB: 47
Tue Aug 26 2025 20:45:23	B (66)	Cadence: 36.3 x 18



unitsPerEm: 1000

**Tensor-Regular**

Width: 720

LSB:63

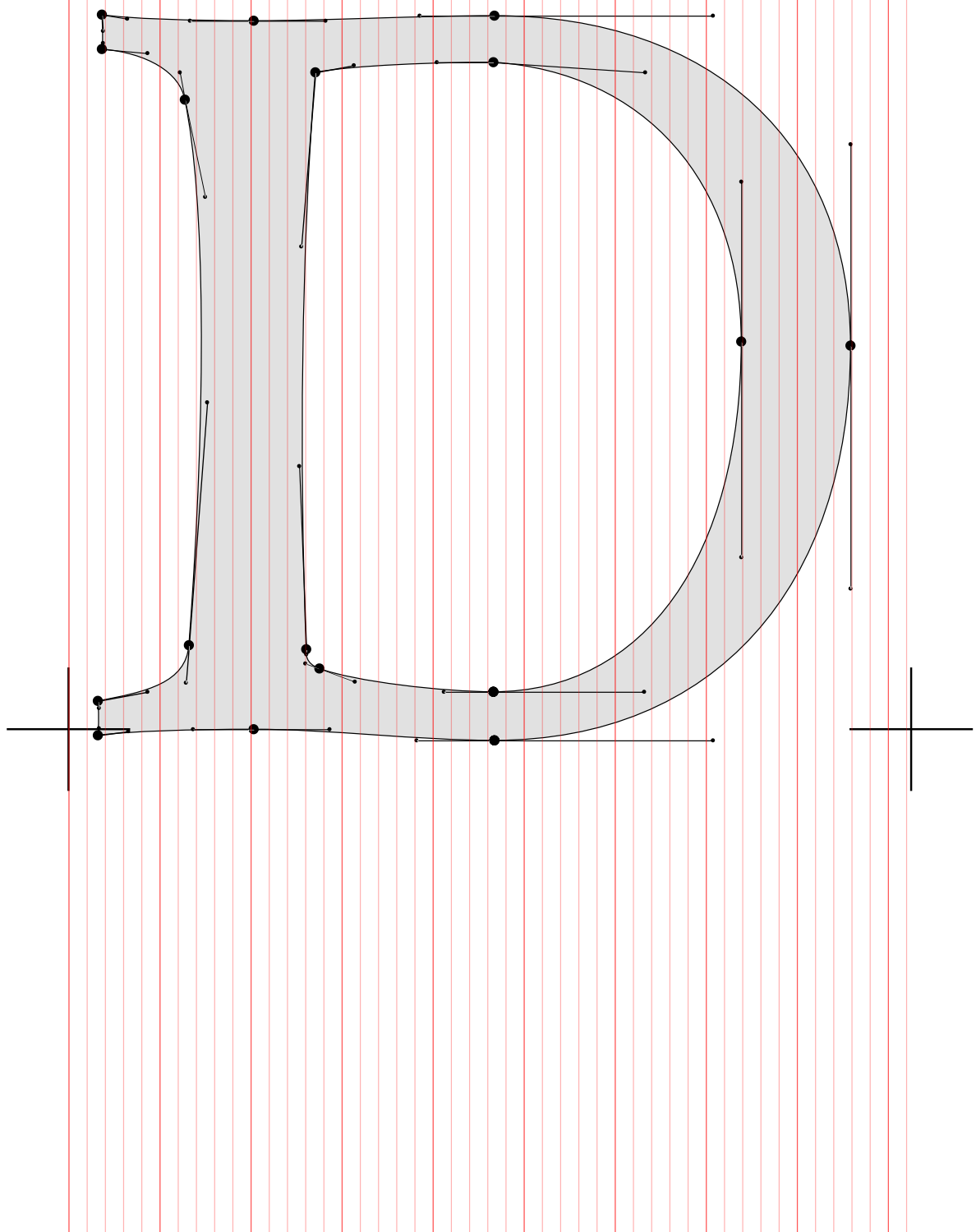
Fill:611

RSB: 46

Tue Aug 26 2025 20:45:23

C (67)

Cadence: 40.0 x 18



unitsPerEm: 1000

**Tensor-Regular**

Width: 833

LSB:29

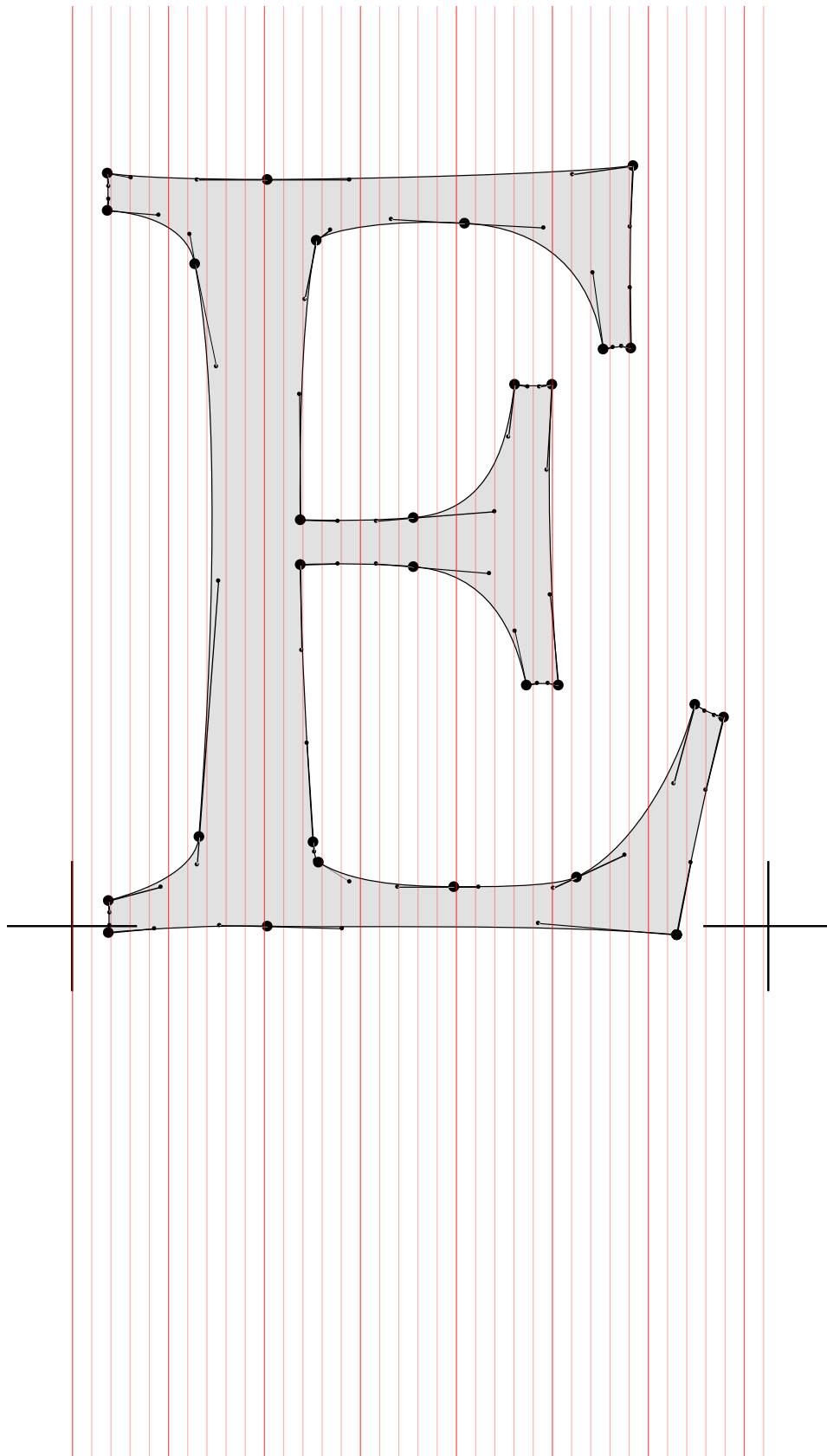
Fill:744

RSB: 60

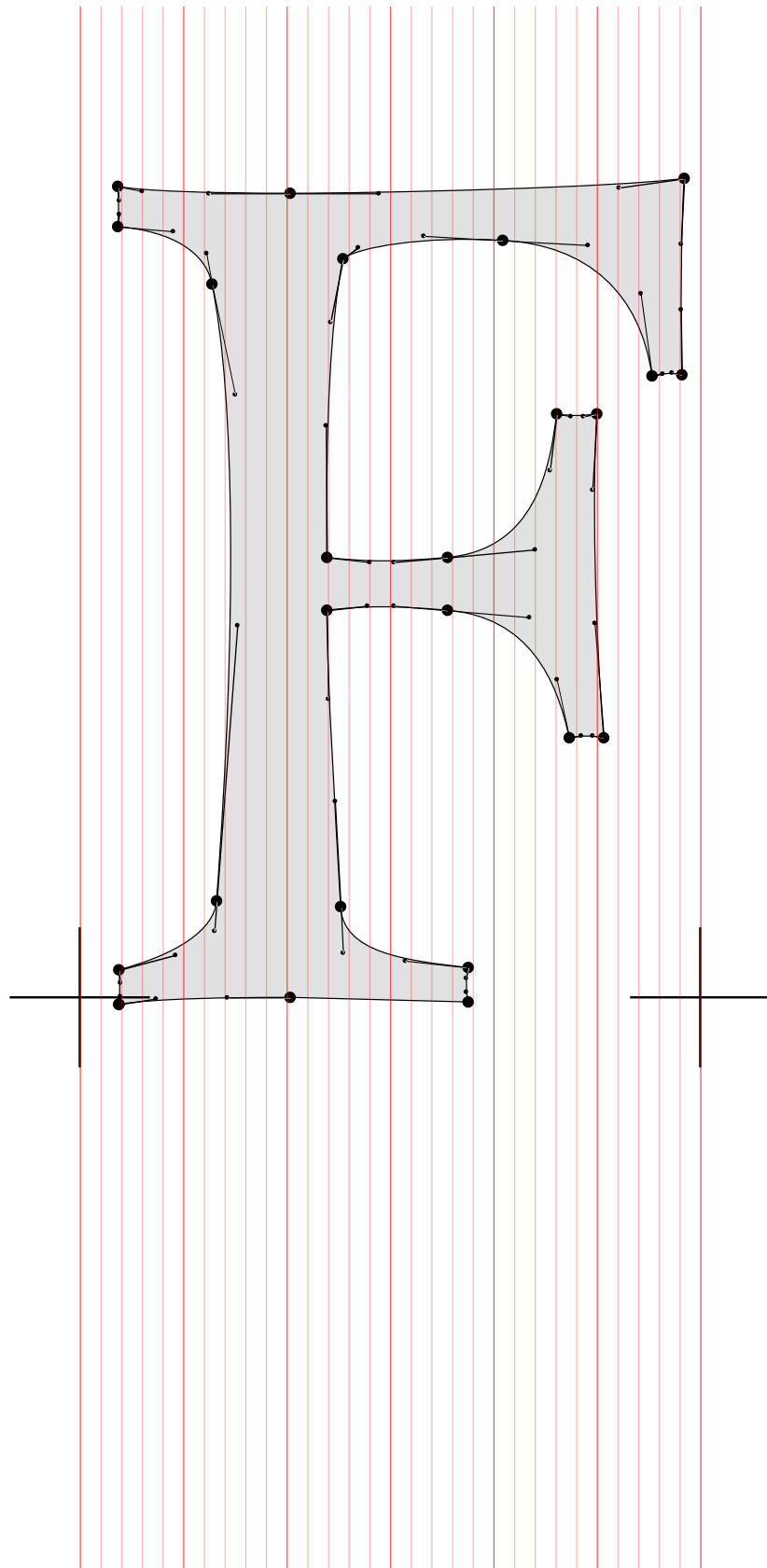
Tue Aug 26 2025 20:45:23

D (68)

Cadence: 46.3 x 18

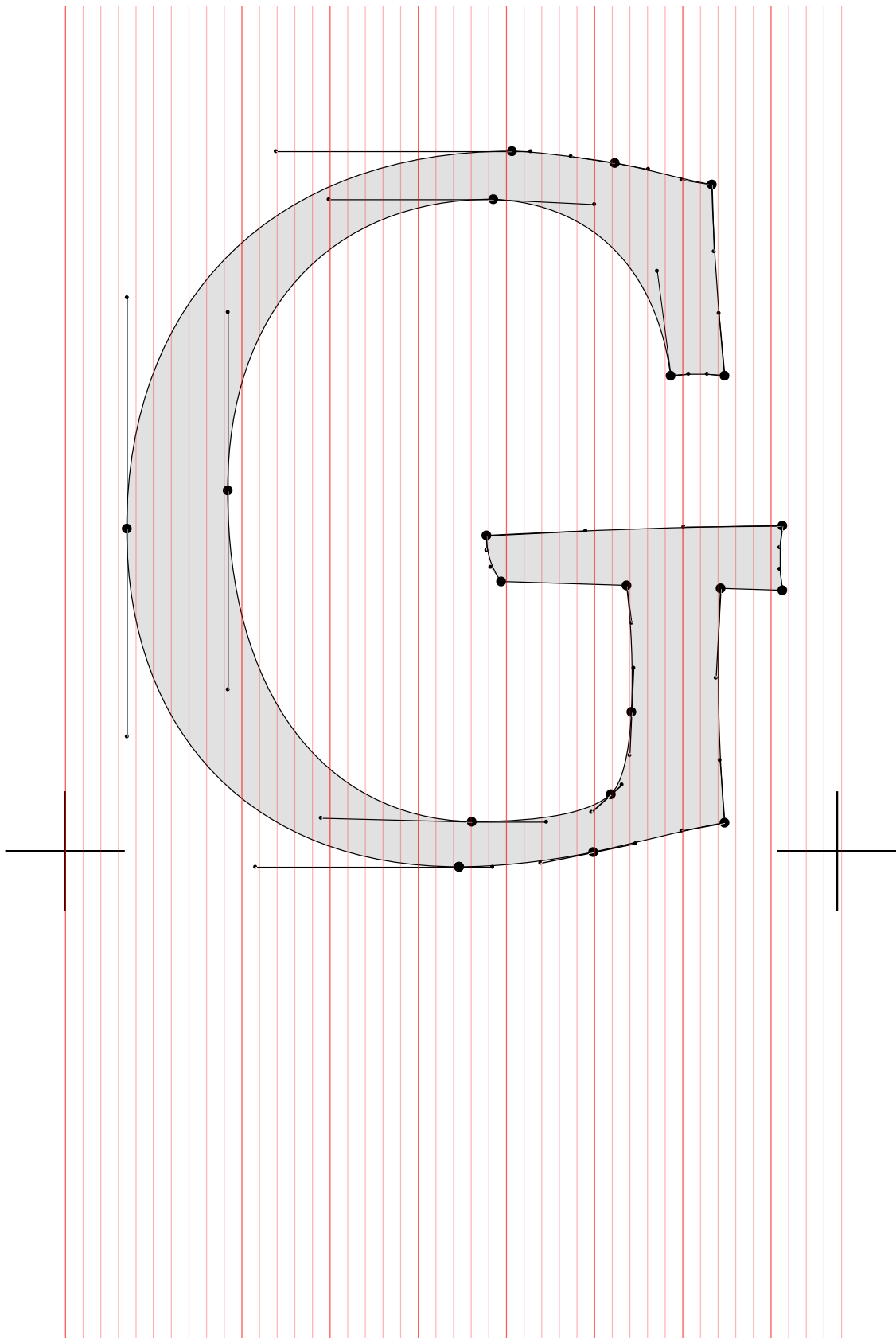


unitsPerEm: 1000	<b>Tensor-Regular</b>	Width: 653
LSB:33	Fill:578	RSB: 42
Tue Aug 26 2025 20:45:23	E (69)	Cadence: 36.3 x 18



unitsPerEm: 1000	<b>Tensor-Regular</b>	Width: 540
LSB:33	Fill:493	RSB: 14
Tue Aug 26 2025 20:45:23	F (70)	Cadence: 30.0 x 18





unitsPerEm: 1000

**Tensor-Regular**

Width: 788

LSB:63

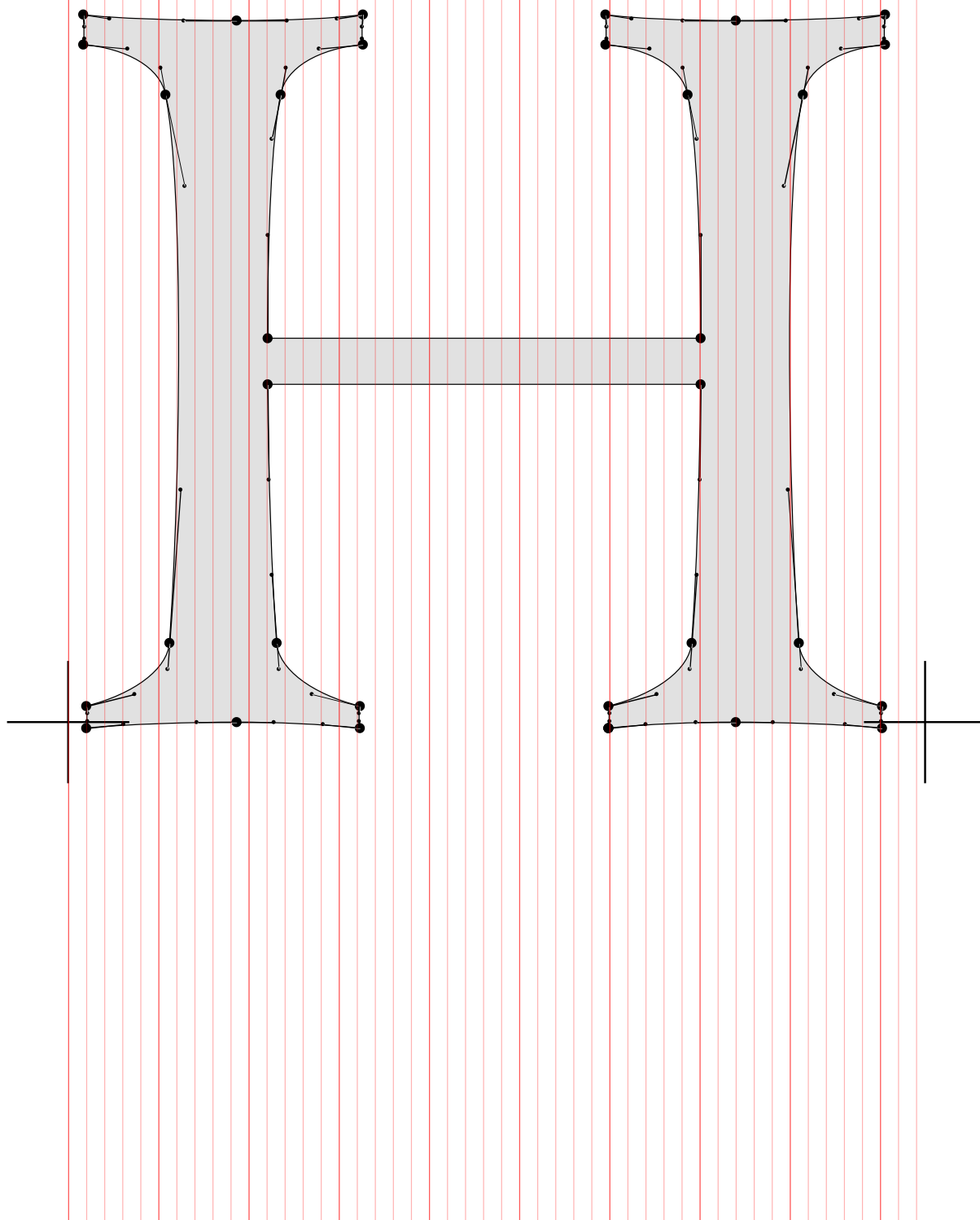
Fill:669

RSB: 56

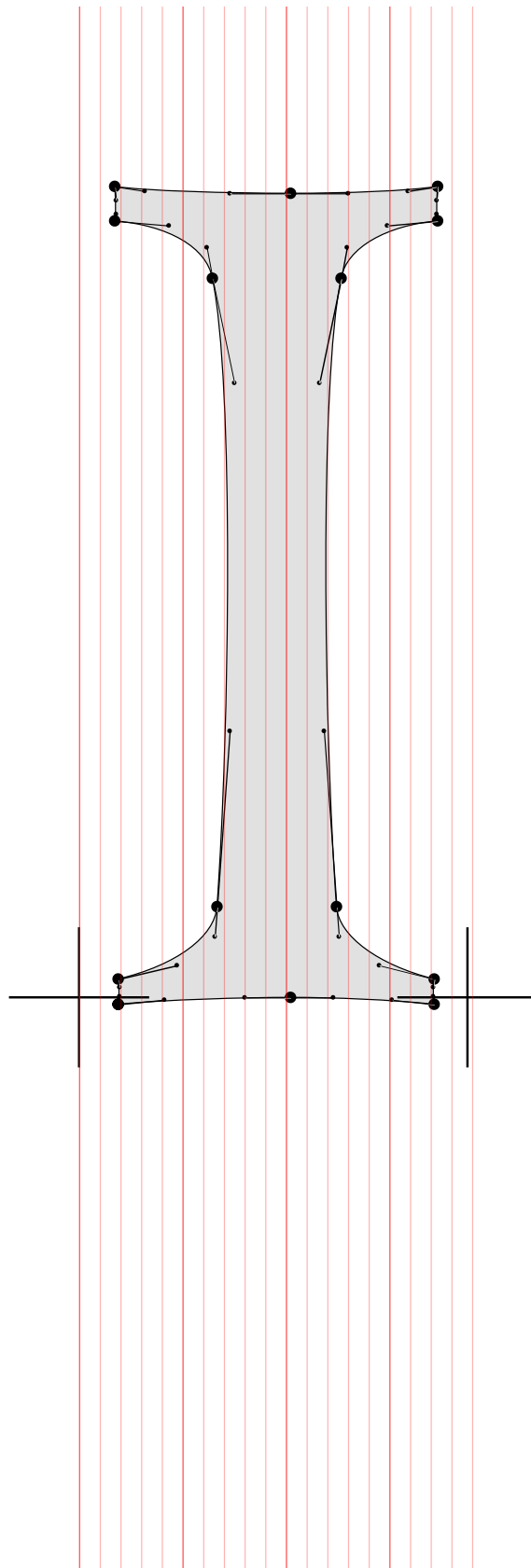
Tue Aug 26 2025 20:45:23

G (71)

Cadence: 43.8 x 18



unitsPerEm: 1000	<b>Tensor-Regular</b>	Width: 855
LSB:15	Fill:800	RSB: 40
Tue Aug 26 2025 20:45:23	H (72)	Cadence: 47.5 x 18



unitsPerEm: 1000

**Tensor-Regular**

Width: 338

LSB:31

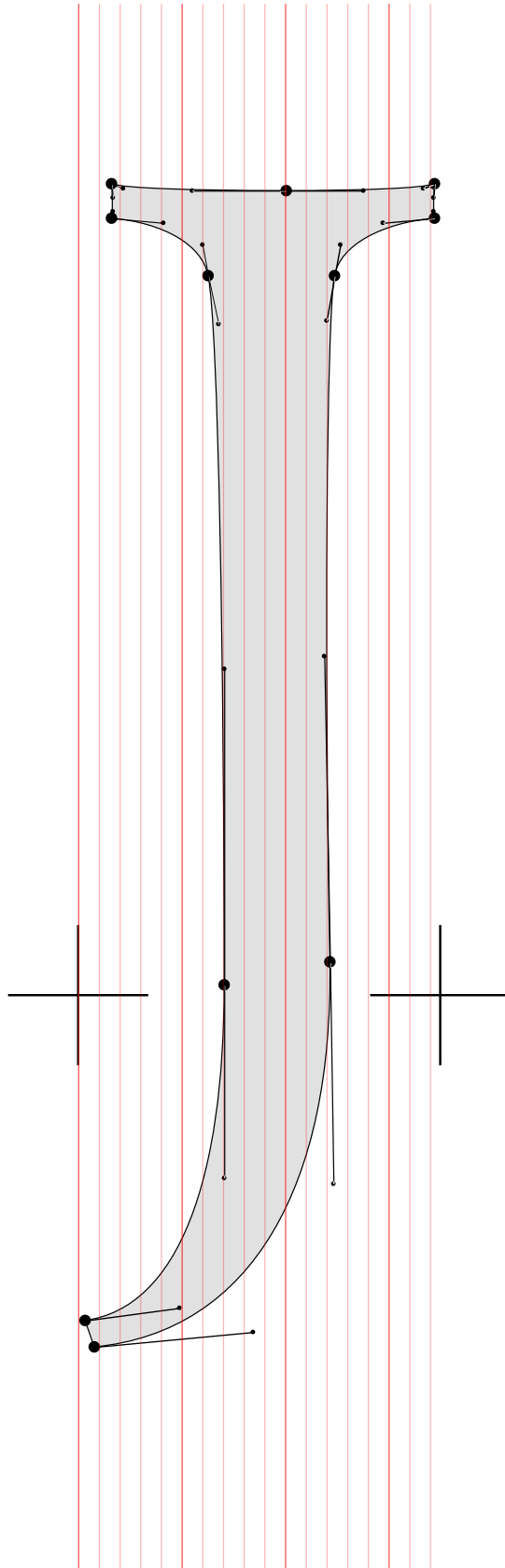
Fill:281

RSB: 26

Tue Aug 26 2025 20:45:23

I (73)

Cadence: 18.8 x 18



unitsPerEm: 1000

**Tensor-Regular**

Width: 315

LSB:6

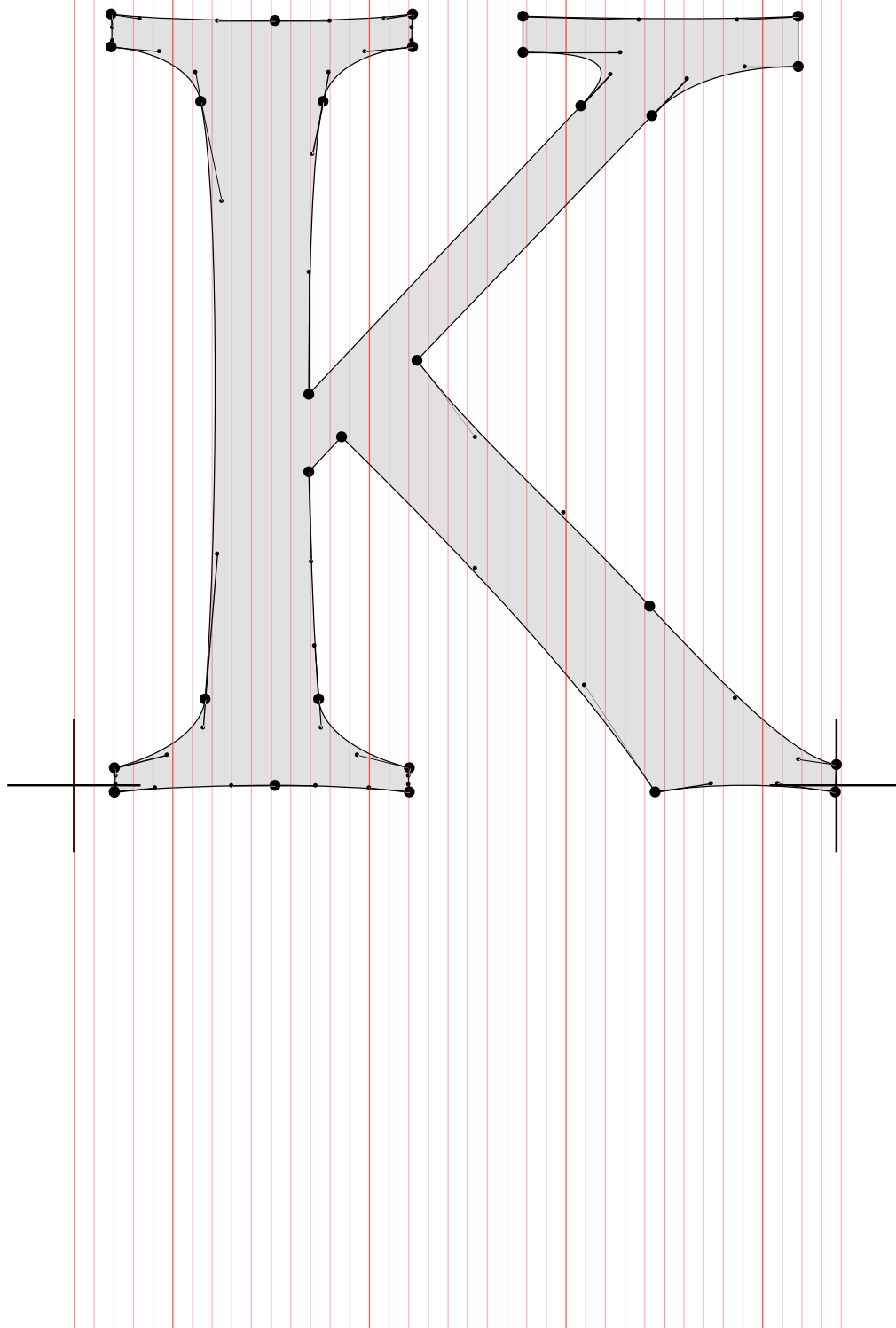
Fill:304

RSB: 5

Tue Aug 26 2025 20:45:23

J (74)

Cadence: 17.5 x 18



unitsPerEm: 1000

**Tensor-Regular**

Width: 698

LSB:34

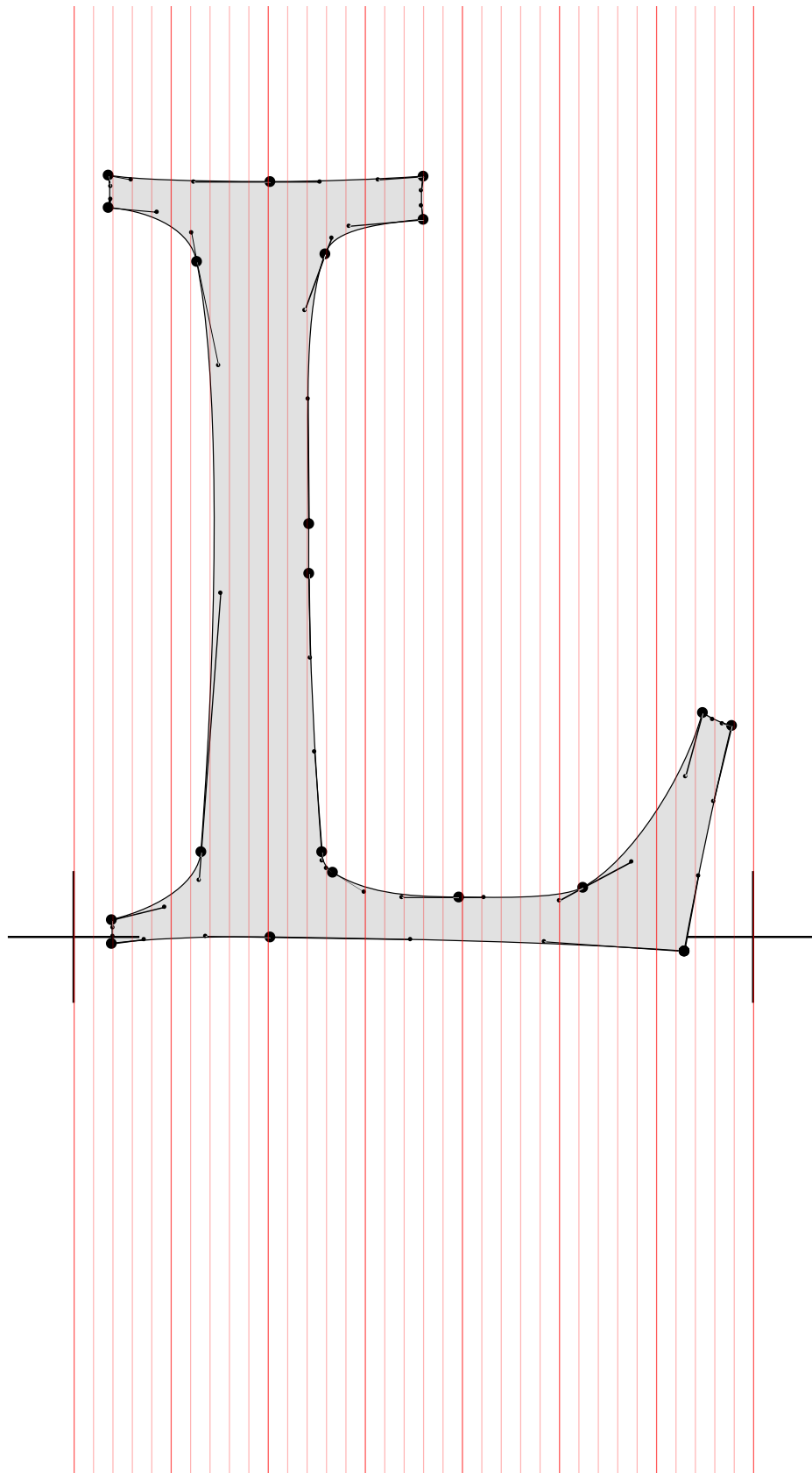
Fill:664

RSB: 0

Tue Aug 26 2025 20:45:23

K (75)

Cadence: 38.8 x 18



unitsPerEm: 1000

**Tensor-Regular**

Width: 630

LSB:32

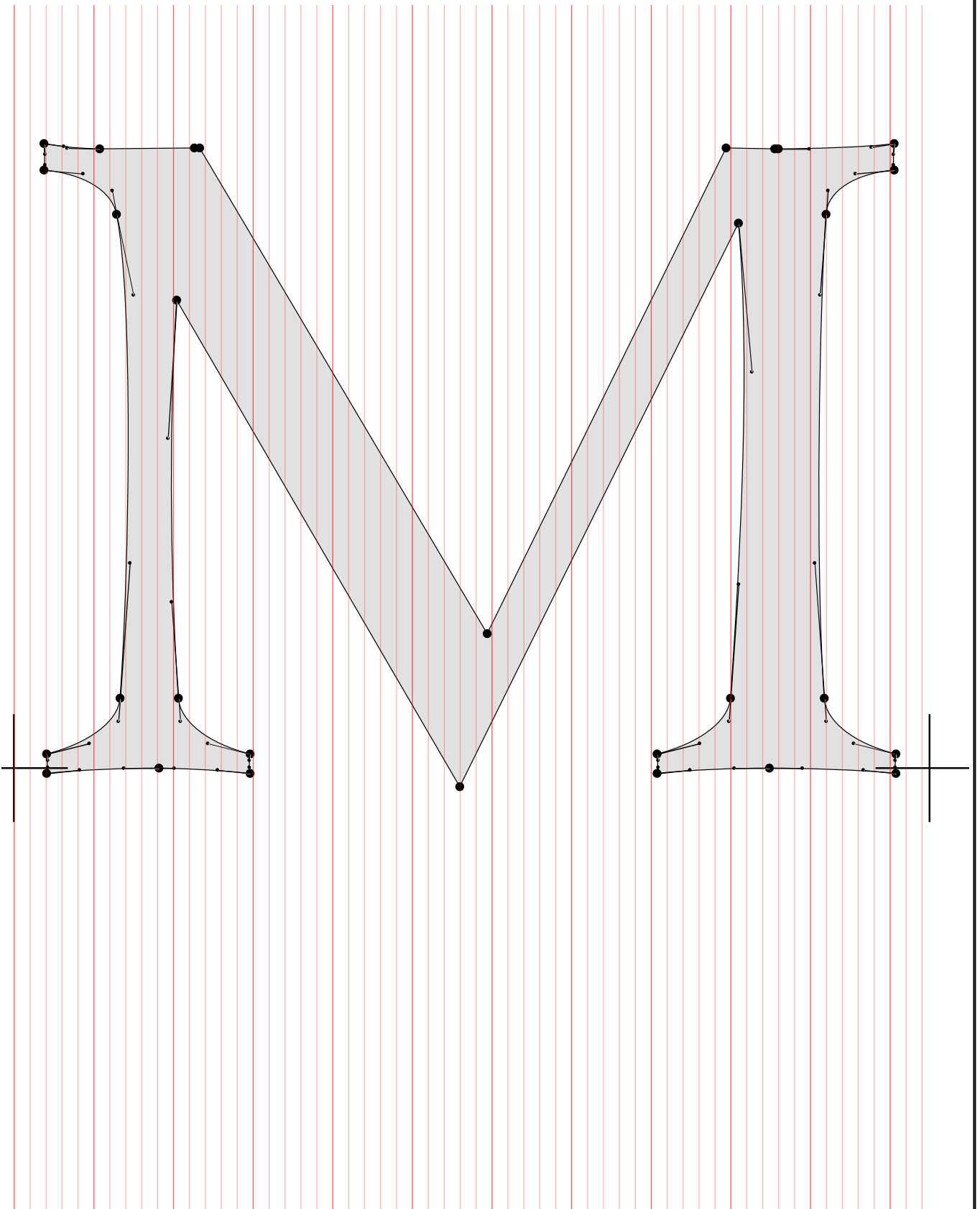
Fill:578

RSB: 20

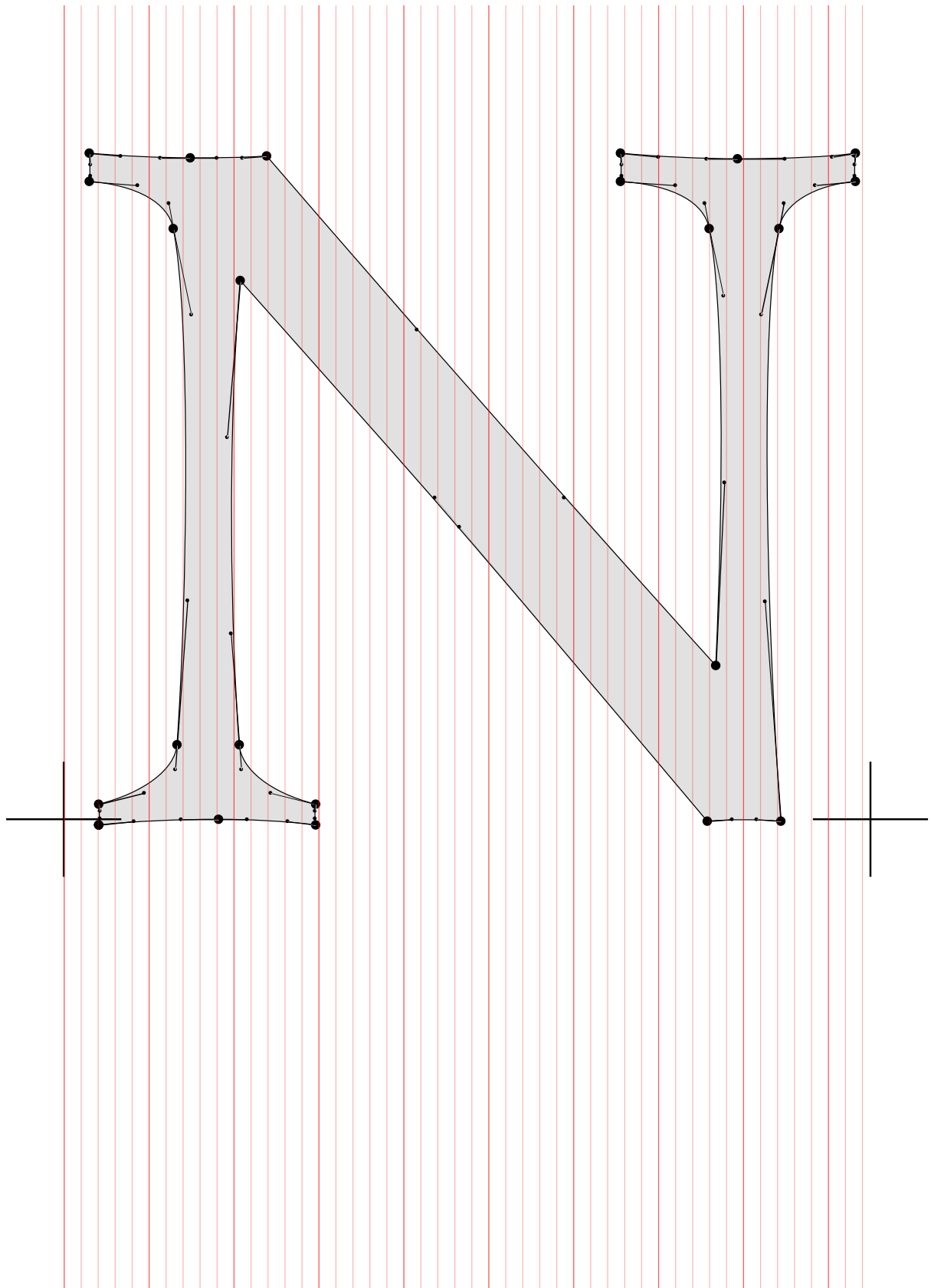
Tue Aug 26 2025 20:45:23

L (76)

Cadence: 35.0 x 18



unitsPerEm: 1000	<b>Tensor-Regular</b>	Width: 1035
LSB:34	Fill:963	RSB: 38
Tue Aug 26 2025 20:45:23	M (77)	Cadence: 57.5 x 18



unitsPerEm: 1000

**Tensor-Regular**

Width: 855

LSB:27

Fill:812

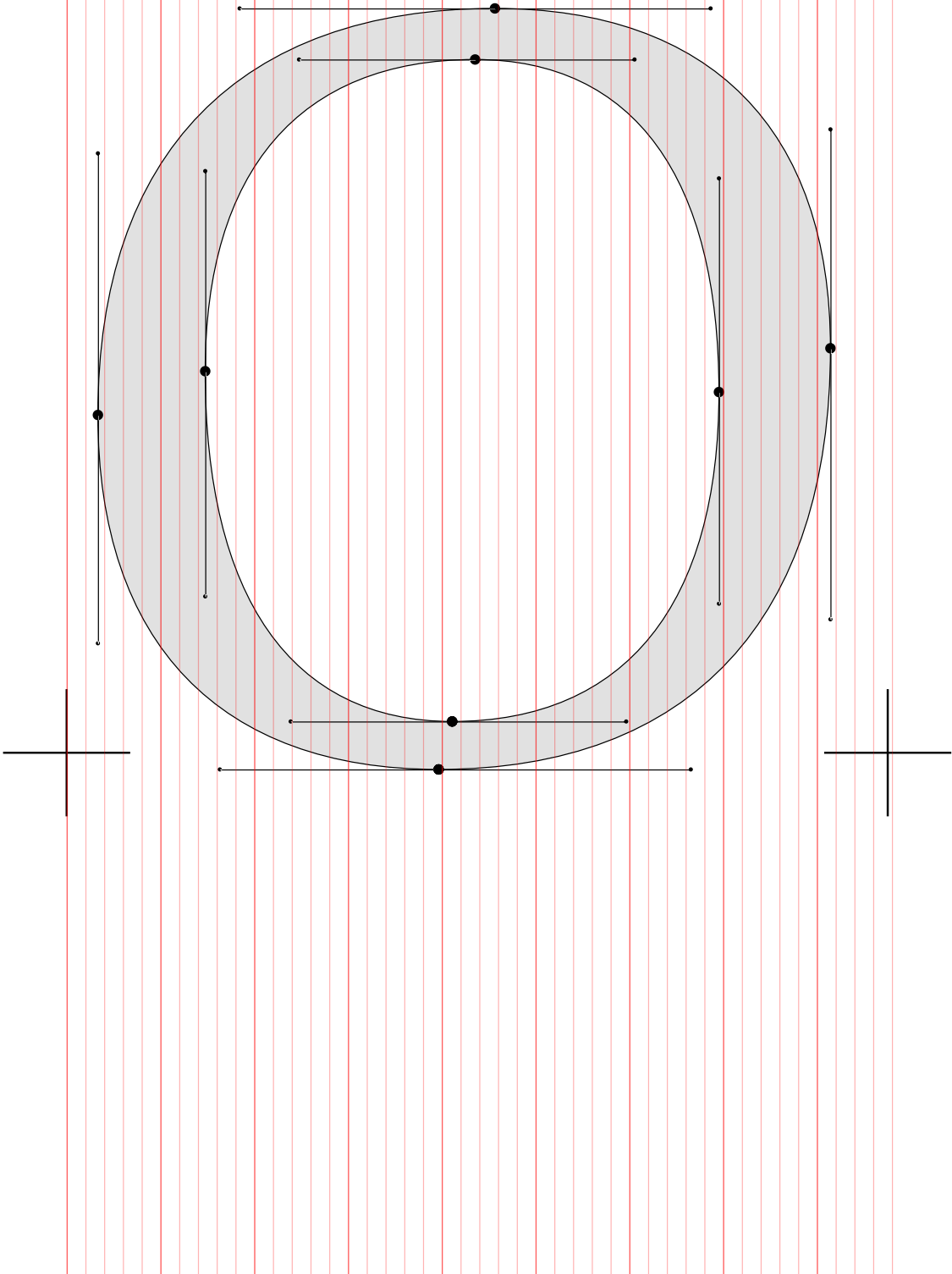
RSB: 16

Tue Aug 26 2025 20:45:23

N (78)

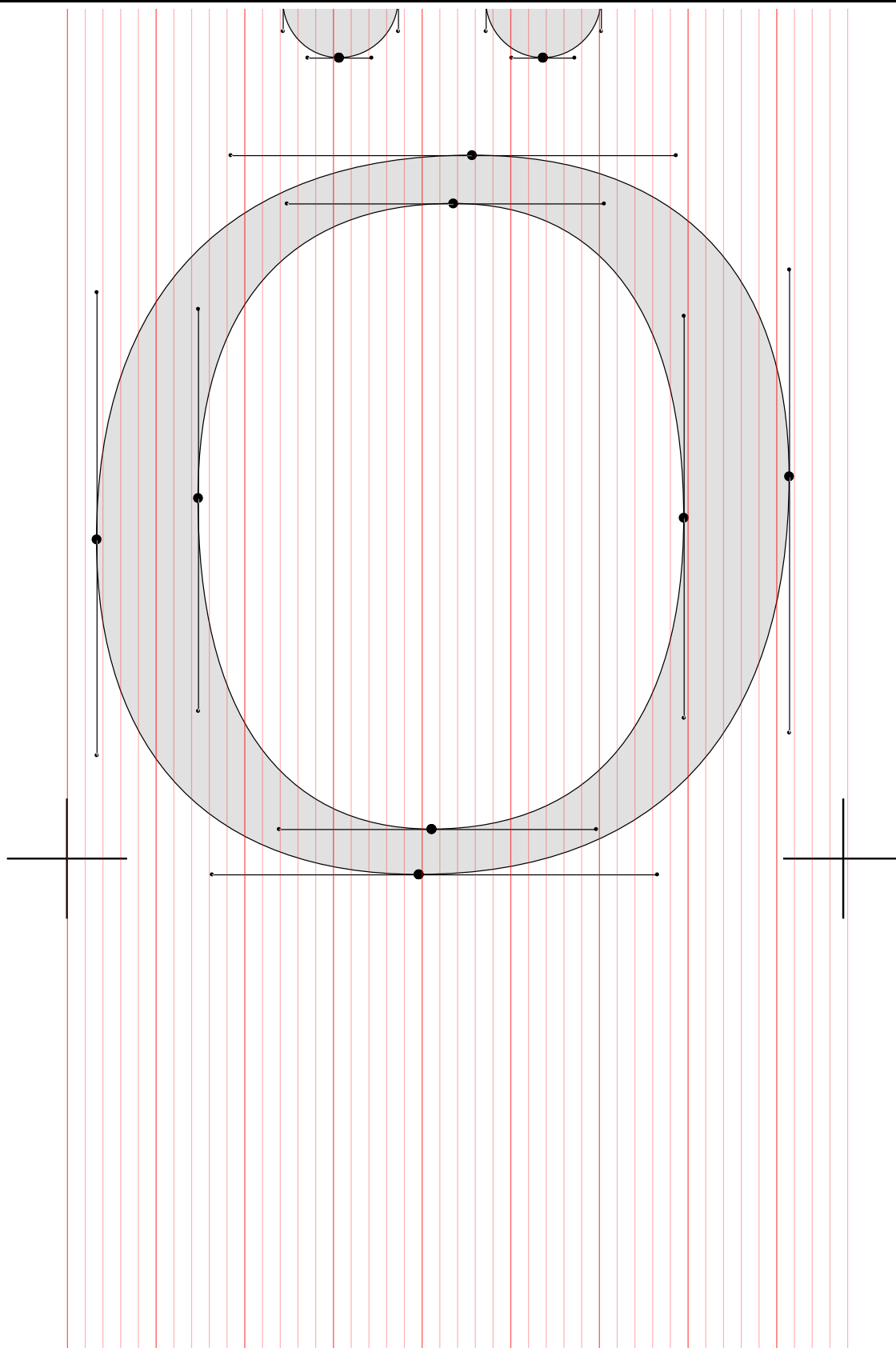
Cadence: 47.5 x 18





github.com/jgds/GlyphAtlas

unitsPerEm: 1000	Tensor-Regular	Width: 788
LSB:30	Fill:703	RSB: 55
Tue Aug 26 2025 20:45:23	O (79)	Cadence: 43.8 x 18



unitsPerEm: 1000

**Tensor-Regular**

Width: 788

LSB:30

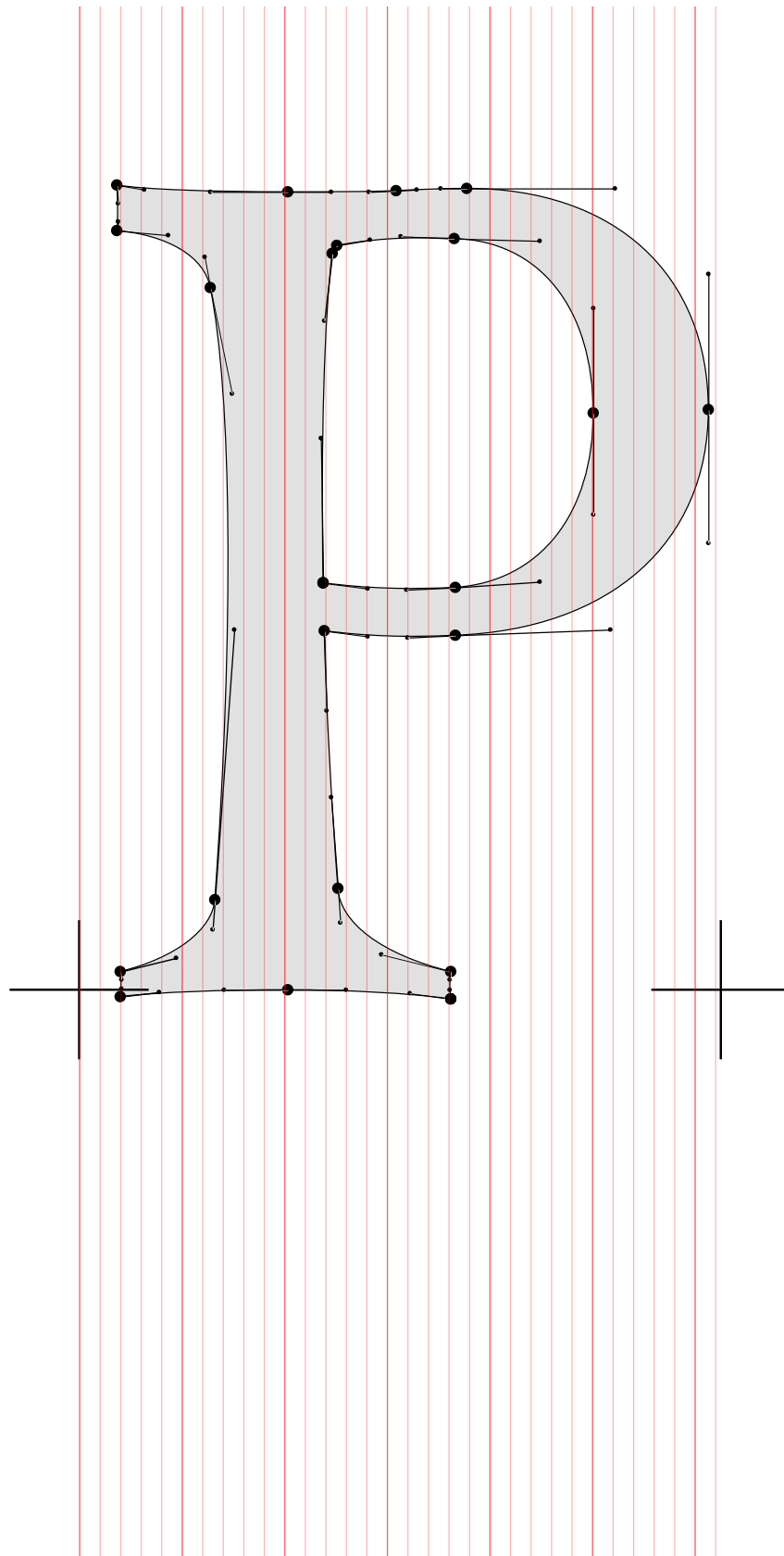
Fill:703

RSB: 55

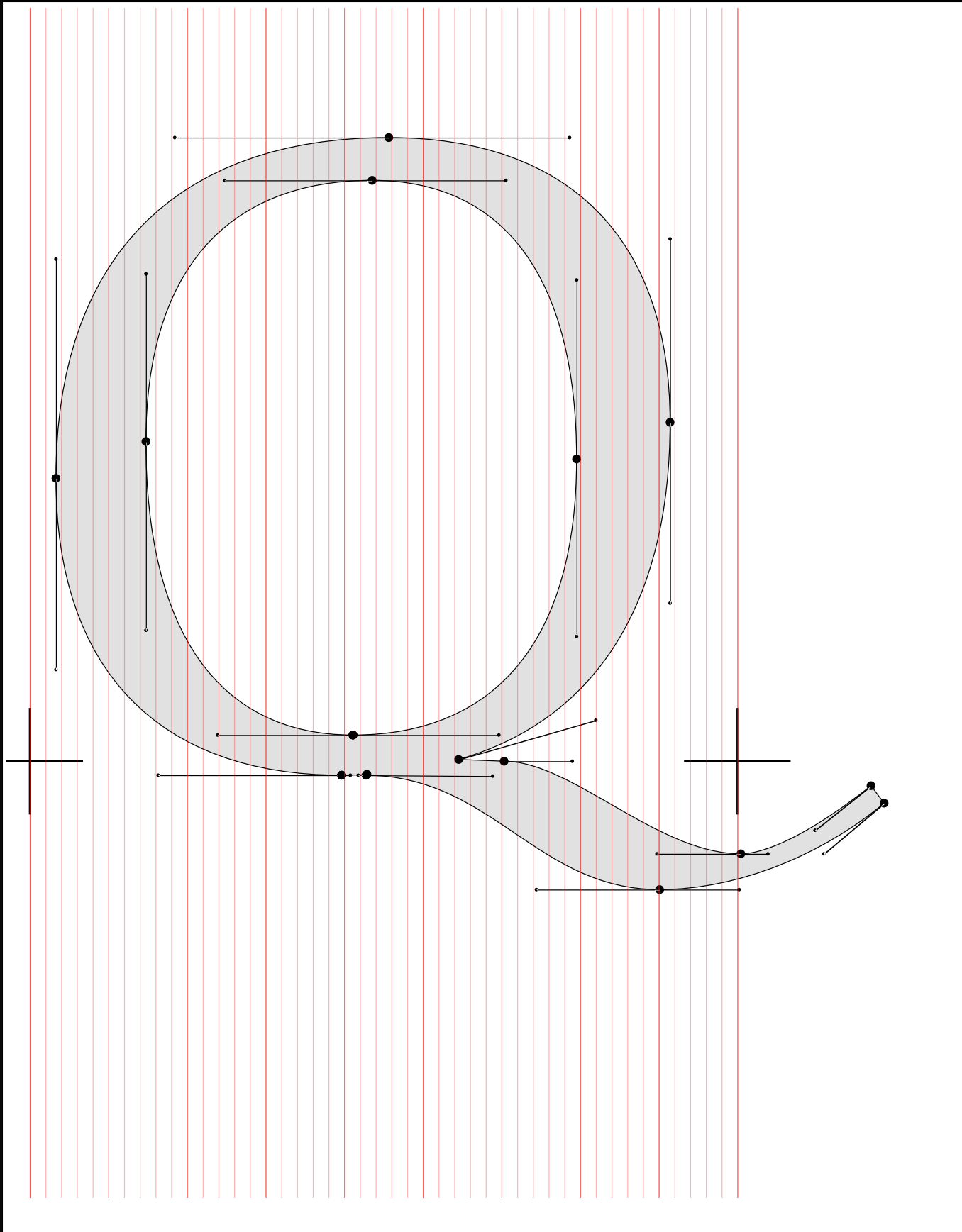
Tue Aug 26 2025 20:45:23

Odieresis (214)

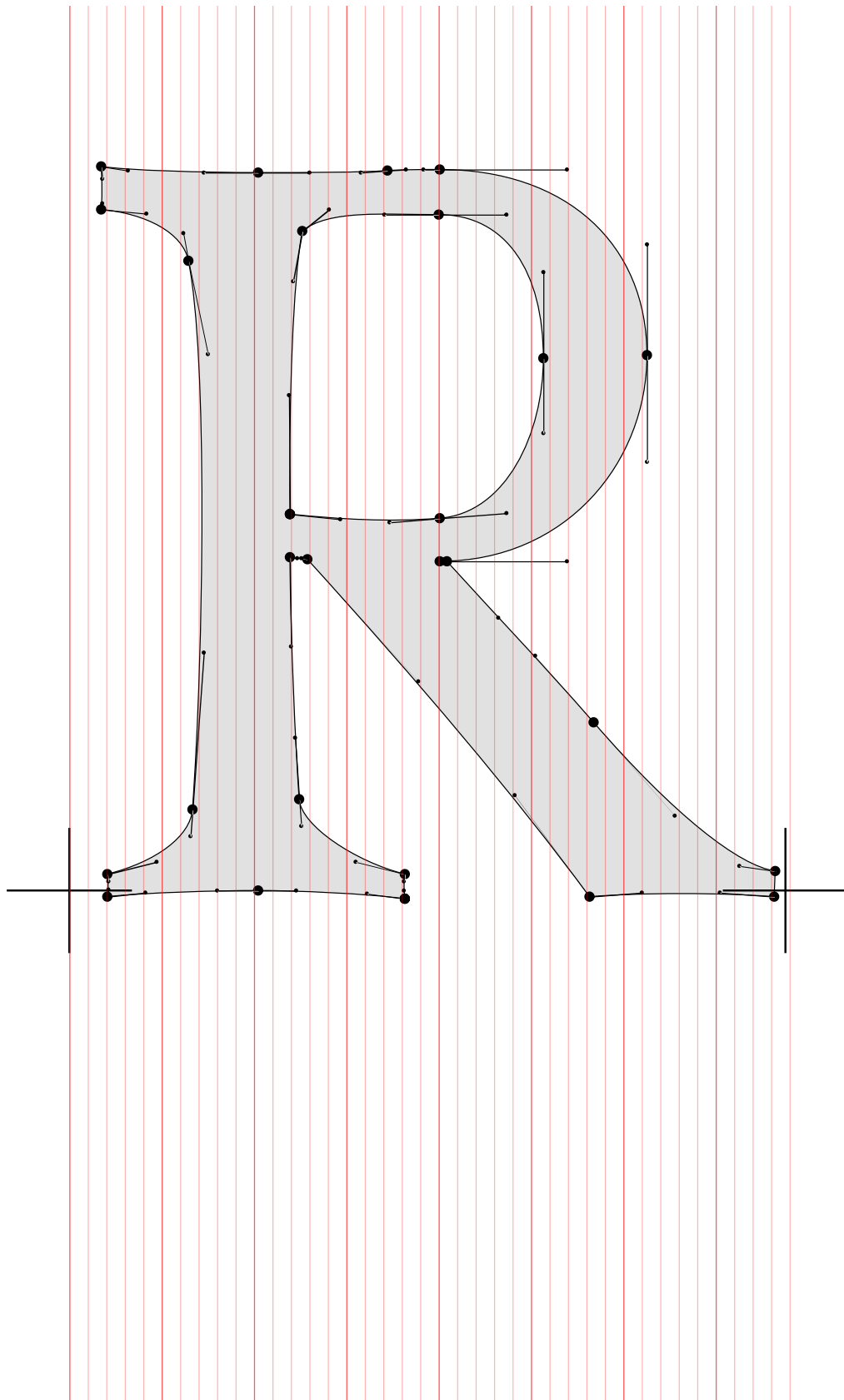
Cadence: 43.8 x 18



unitsPerEm: 1000	<b>Tensor-Regular</b>	Width: 563
LSB:33	Fill:519	RSB: 11
Tue Aug 26 2025 20:45:23	P (80)	Cadence: 31.3 x 18



unitsPerEm: 1000	<b>Tensor-Regular</b>	Width: 810
LSB:30	Fill:948	RSB: -168
Tue Aug 26 2025 20:45:23	Q (81)	Cadence: 45.0 x 18



unitsPerEm: 1000

**Tensor-Regular**

Width: 698

LSB:31

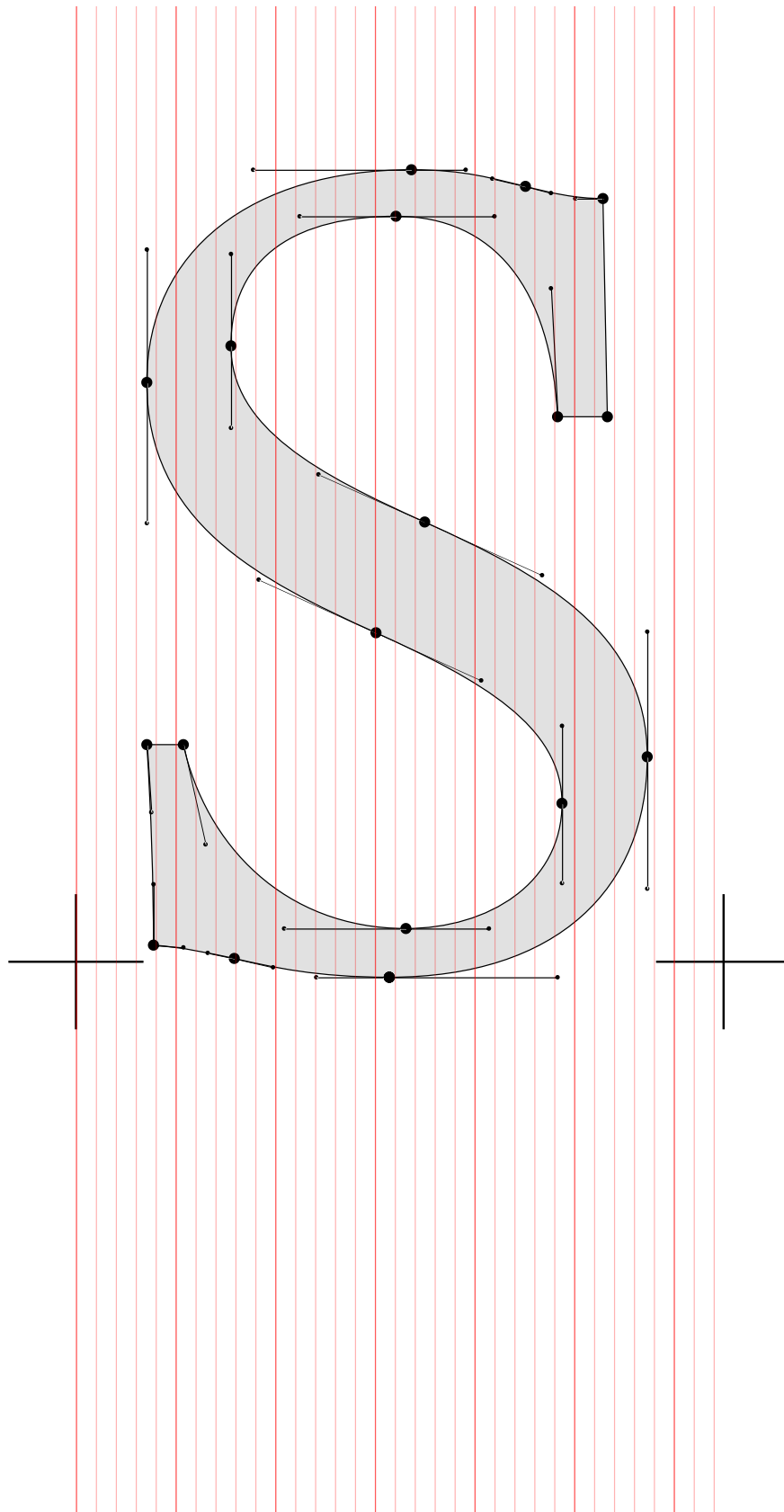
Fill:657

RSB: 10

Tue Aug 26 2025 20:45:23

R (82)

Cadence: 38.8 x 18



unitsPerEm: 1000

**Tensor-Regular**

Width: 585

LSB:64

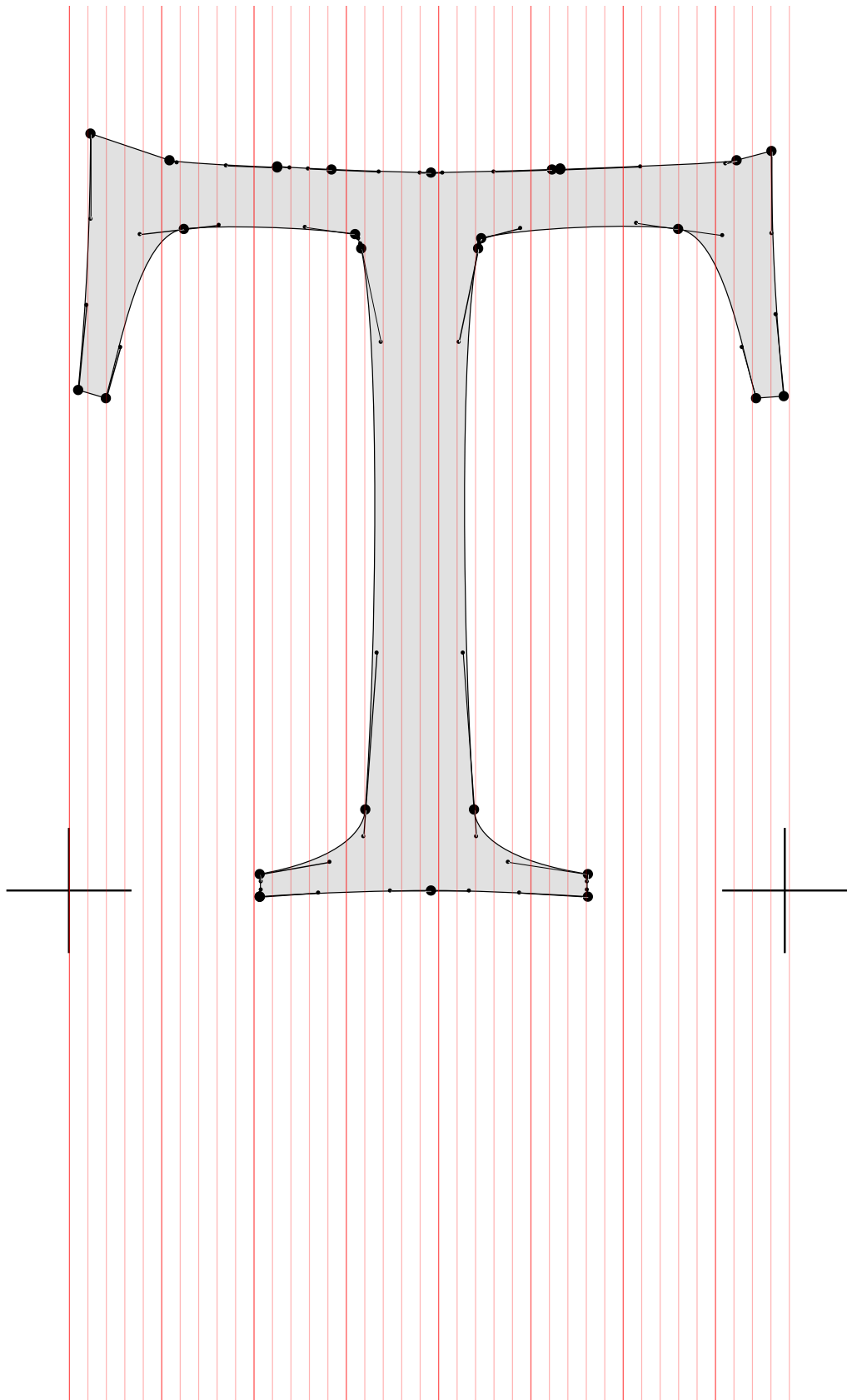
Fill:452

RSB: 69

Tue Aug 26 2025 20:45:23

S (83)

Cadence: 32.5 x 18



unitsPerEm: 1000

**Tensor-Regular**

Width: 698

LSB:9

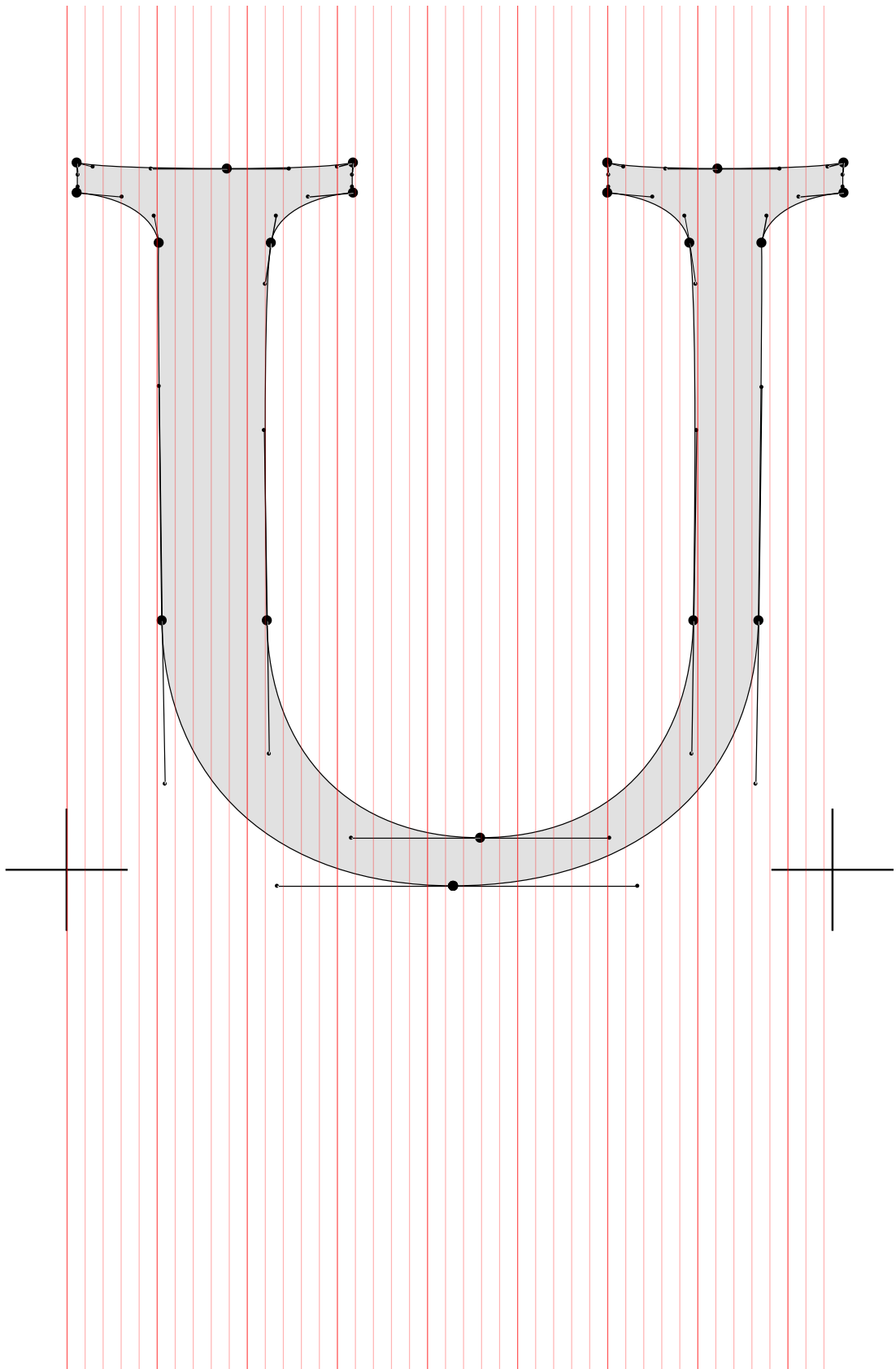
Fill:688

RSB: 1

Tue Aug 26 2025 20:45:23

T (84)

Cadence: 38.8 x 18



unitsPerEm: 1000

**Tensor-Regular**

Width: 765

LSB:10

Fill:766

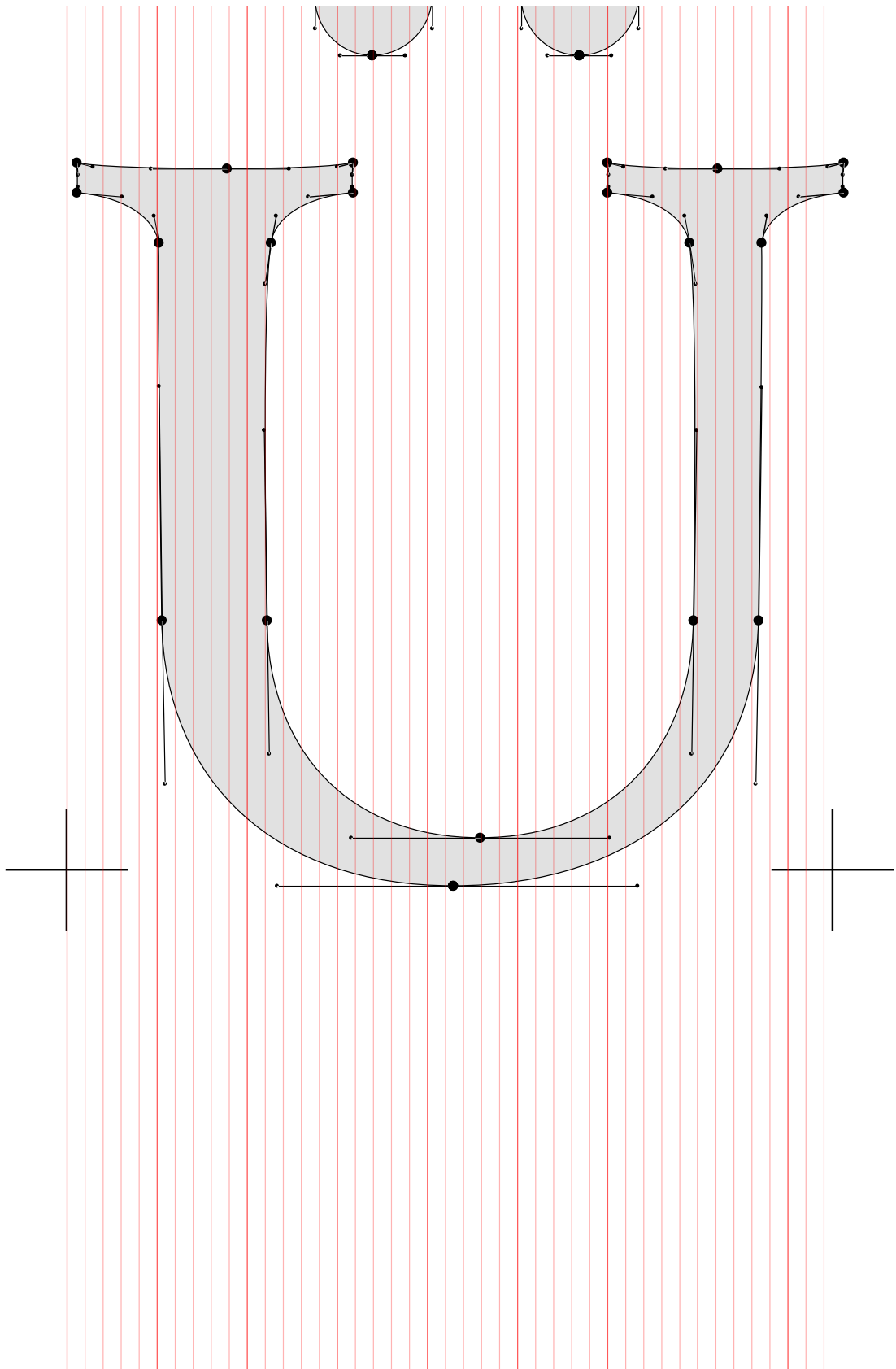
RSB: -11

Tue Aug 26 2025 20:45:23

U (85)

Cadence: 42.5 x 18





unitsPerEm: 1000

**Tensor-Regular**

Width: 765

LSB:10

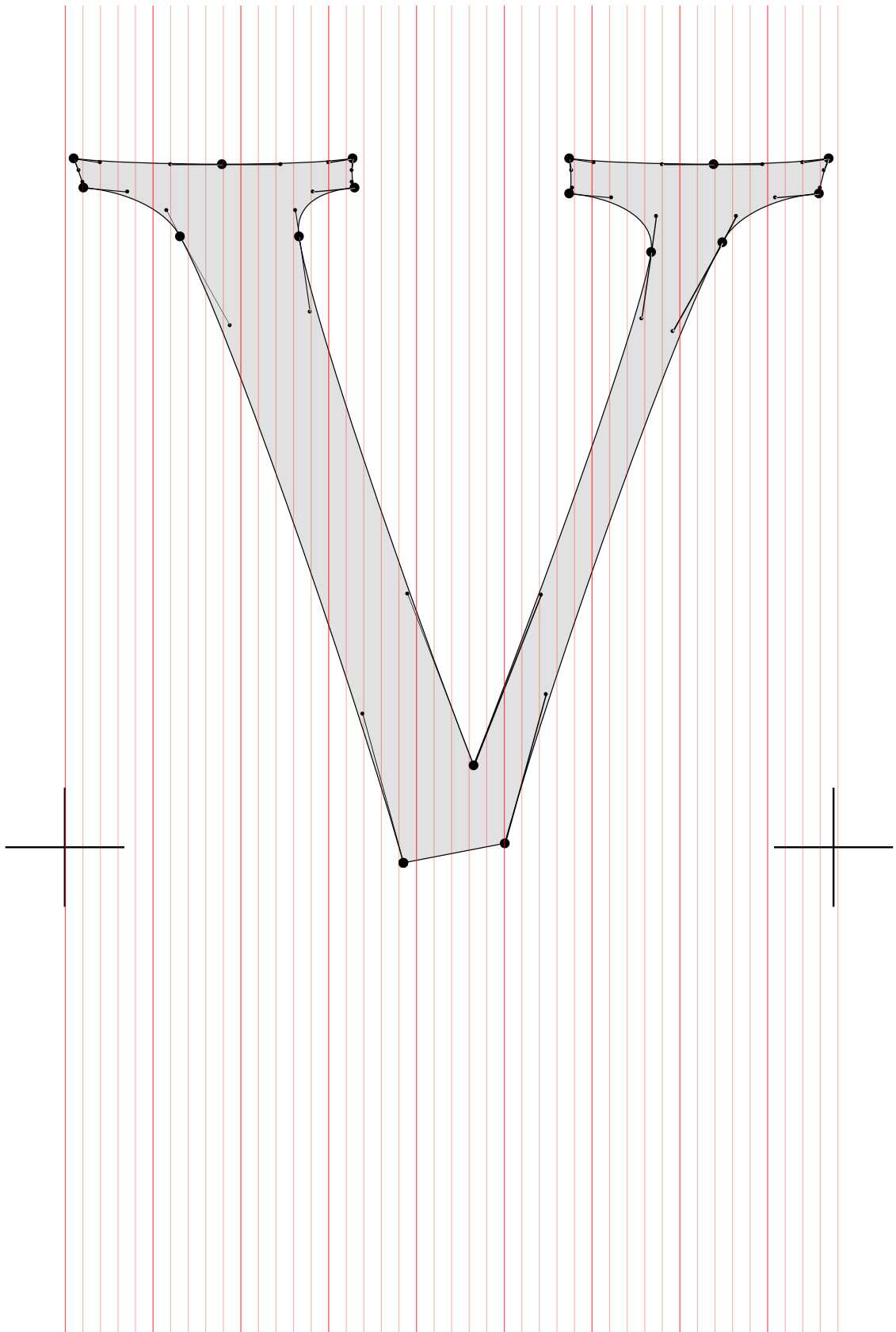
Fill:766

RSB: -11

Tue Aug 26 2025 20:45:23

Udieresis (220)

Cadence: 42.5 x 18



unitsPerEm: 1000

**Tensor-Regular**

Width: 788

LSB:9

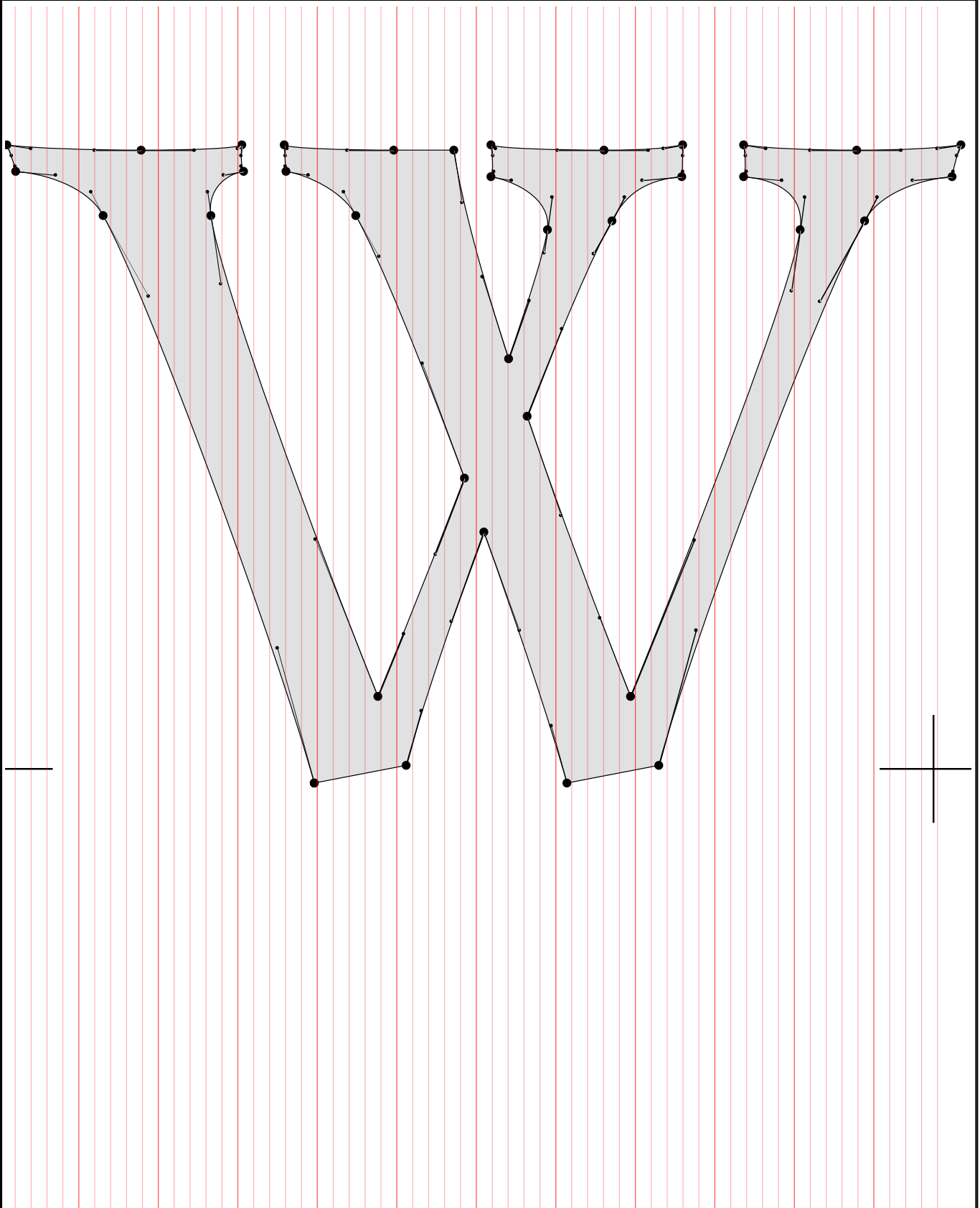
Fill:774

RSB: 5

Tue Aug 26 2025 20:45:23

V (86)

Cadence: 43.8 x 18



unitsPerEm: 1000

**Tensor-Regular**

Width: 1058

LSB:9

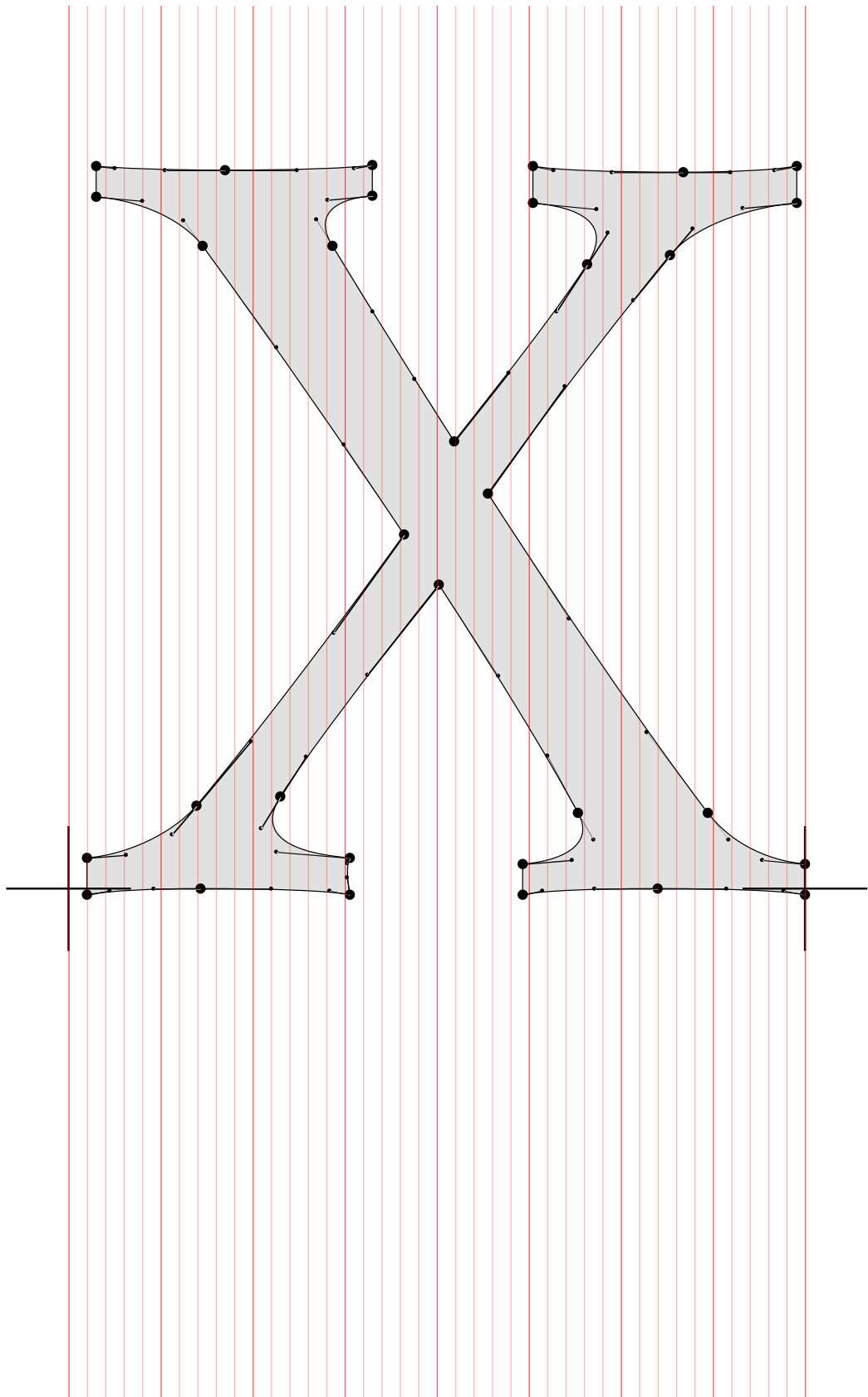
Fill:1080

RSB: -31

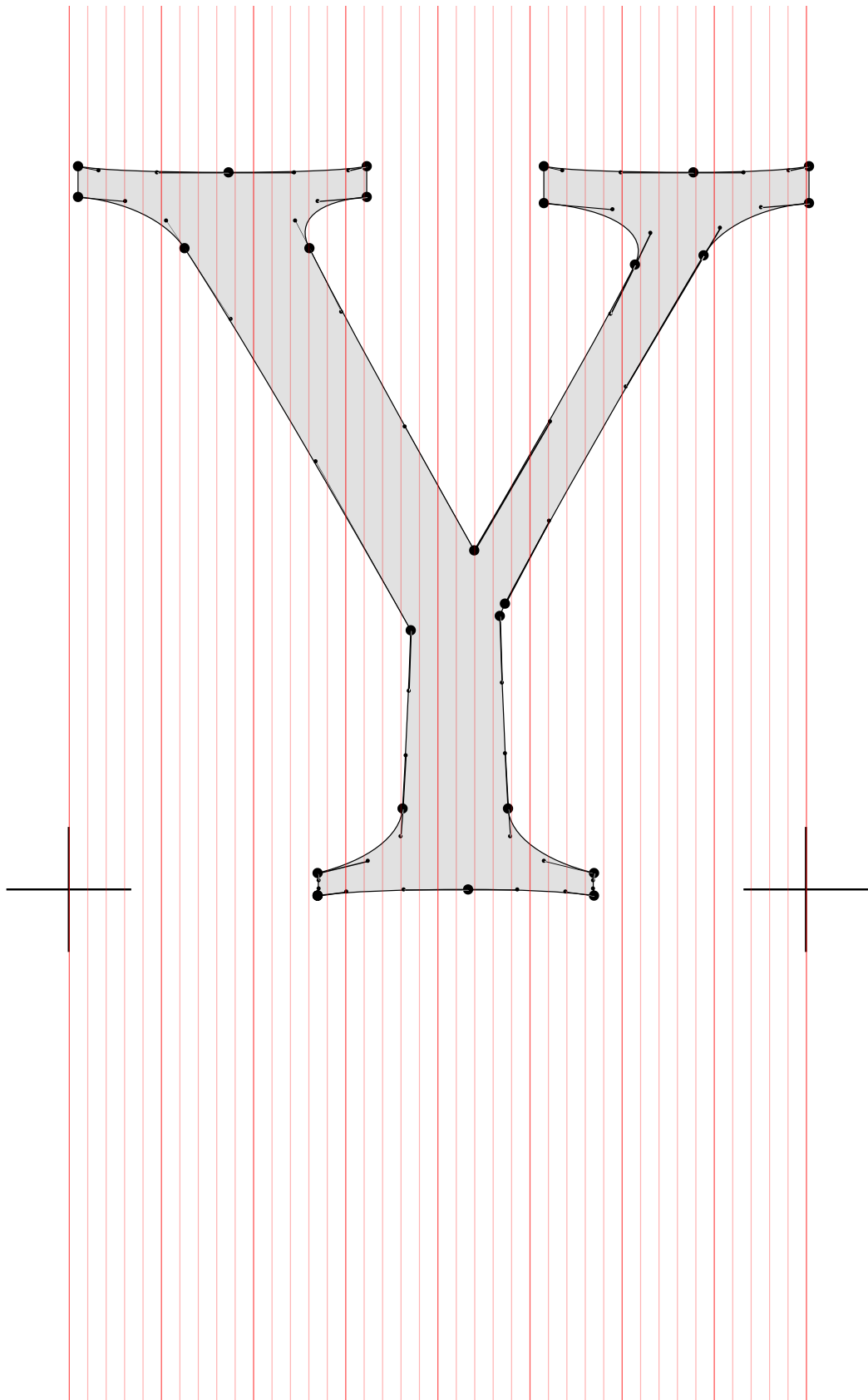
Tue Aug 26 2025 20:45:23

W (87)

Cadence: 58.8 x 18



unitsPerEm: 1000	<b>Tensor-Regular</b>	Width: 720
LSB:18	Fill:702	RSB: 0
Tue Aug 26 2025 20:45:23	X (88)	Cadence: 40.0 x 18



unitsPerEm: 1000

**Tensor-Regular**

Width: 720

LSB:9

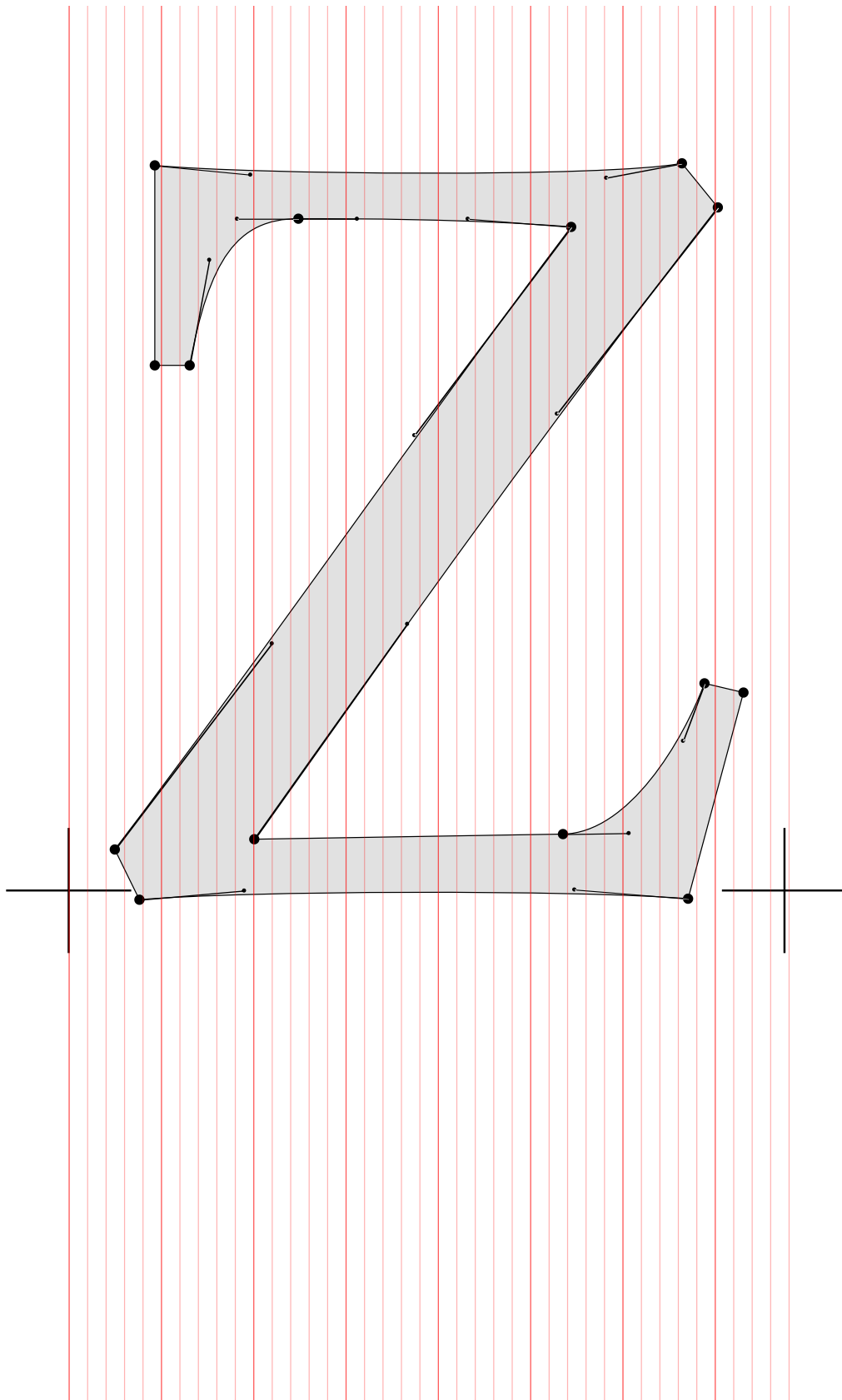
Fill:714

RSB: -3

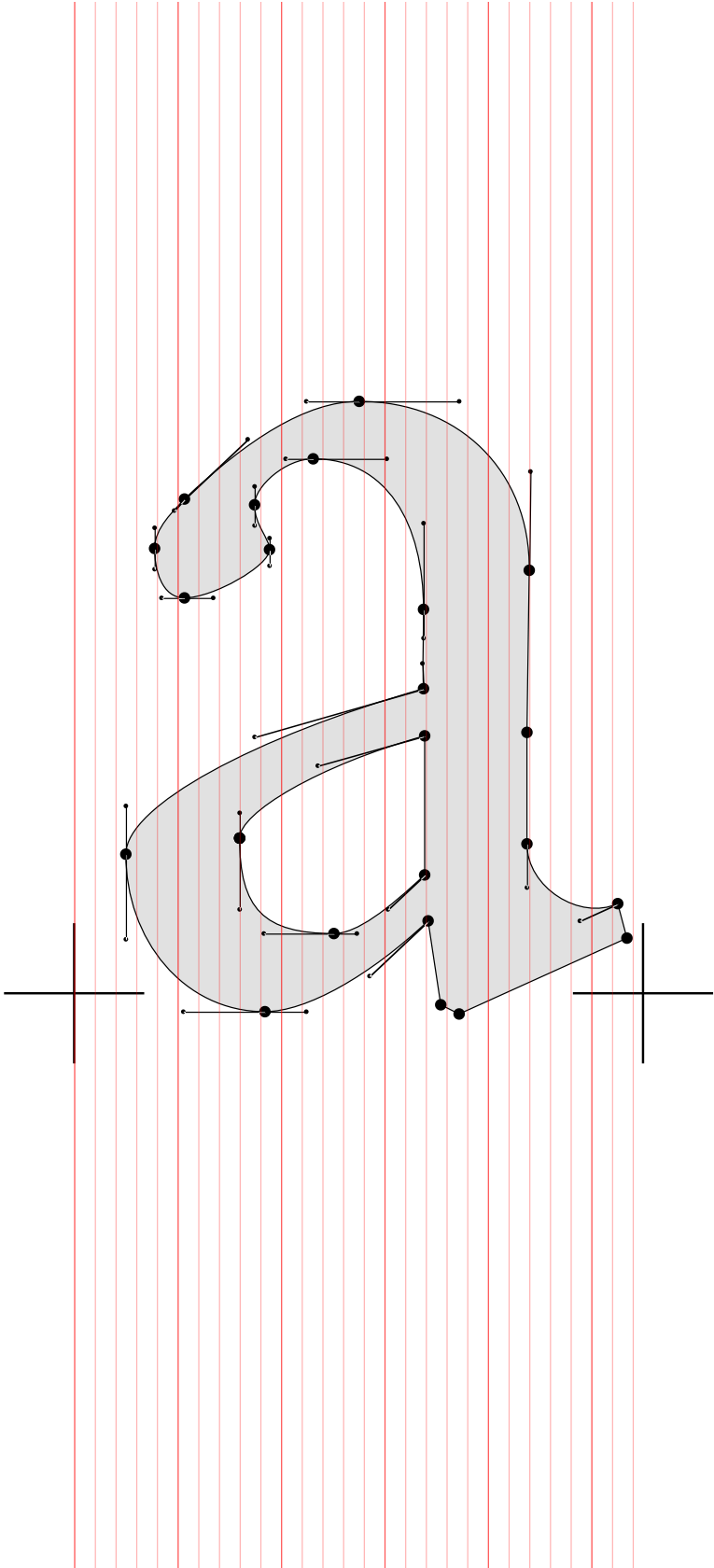
Tue Aug 26 2025 20:45:23

Y (89)

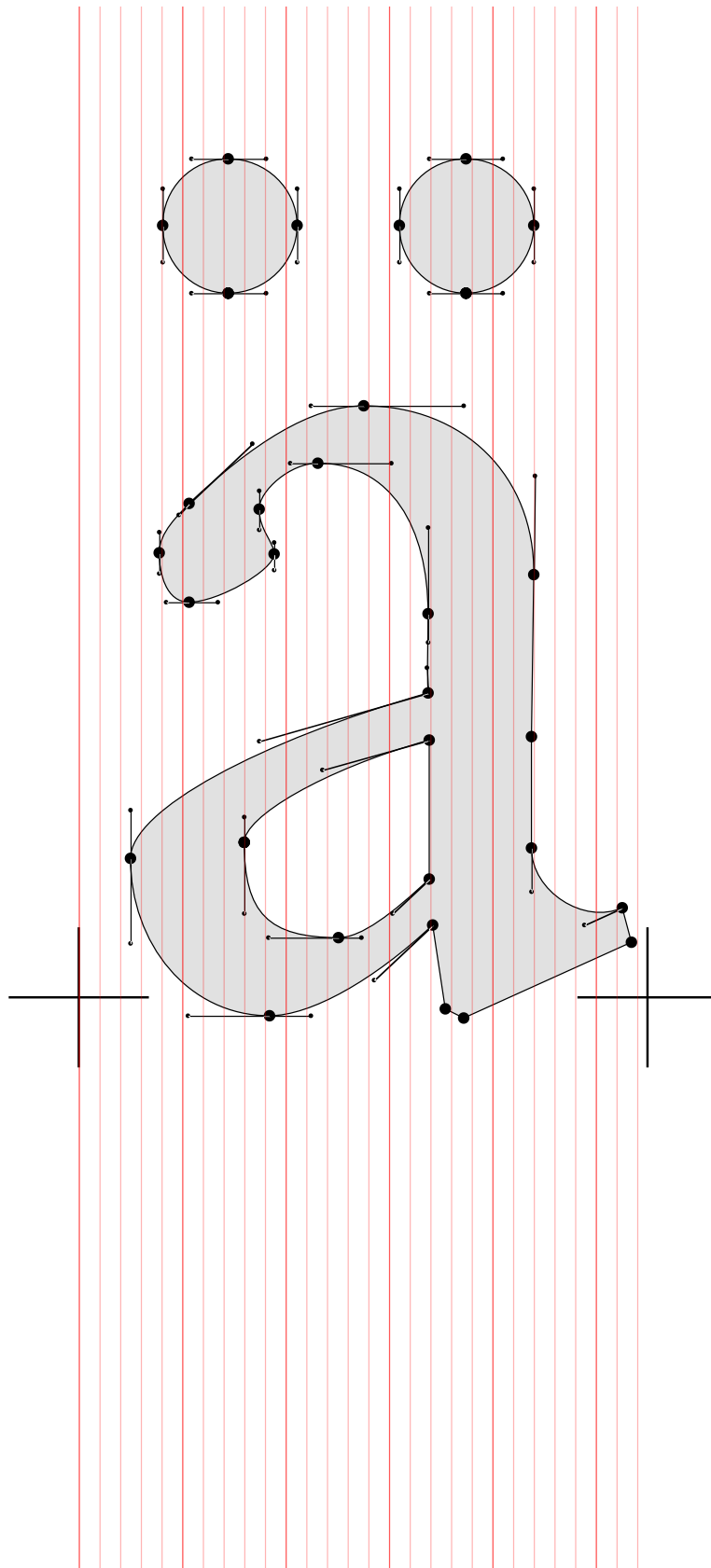
Cadence: 40.0 x 18



unitsPerEm: 1000	<b>Tensor-Regular</b>	Width: 698
LSB:45	Fill:613	RSB: 40
Tue Aug 26 2025 20:45:23	Z (90)	Cadence: 38.8 x 18

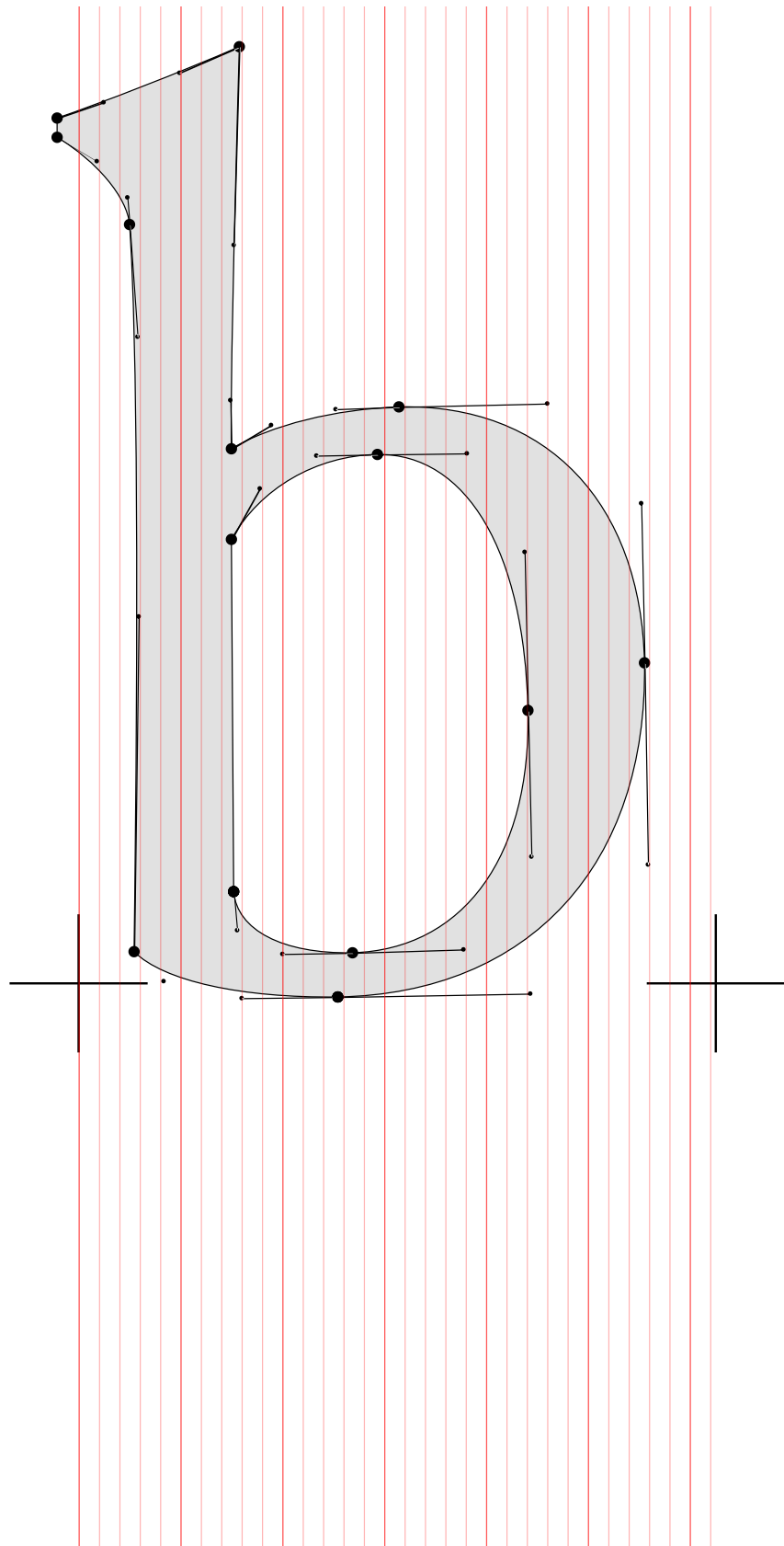


unitsPerEm: 1000	Tensor-Regular	Width: 495
LSB:45	Fill:436	RSB: 14
Tue Aug 26 2025 20:45:23	a (97)	Cadence: 27.5 x 18



unitsPerEm: 1000	<b>Tensor-Regular</b>	Width: 495
LSB:45	Fill:436	RSB: 14
Tue Aug 26 2025 20:45:23	adieresis (228)	Cadence: 27.5 x 18





unitsPerEm: 1000

**Tensor-Regular**

Width: 563

LSB:-19

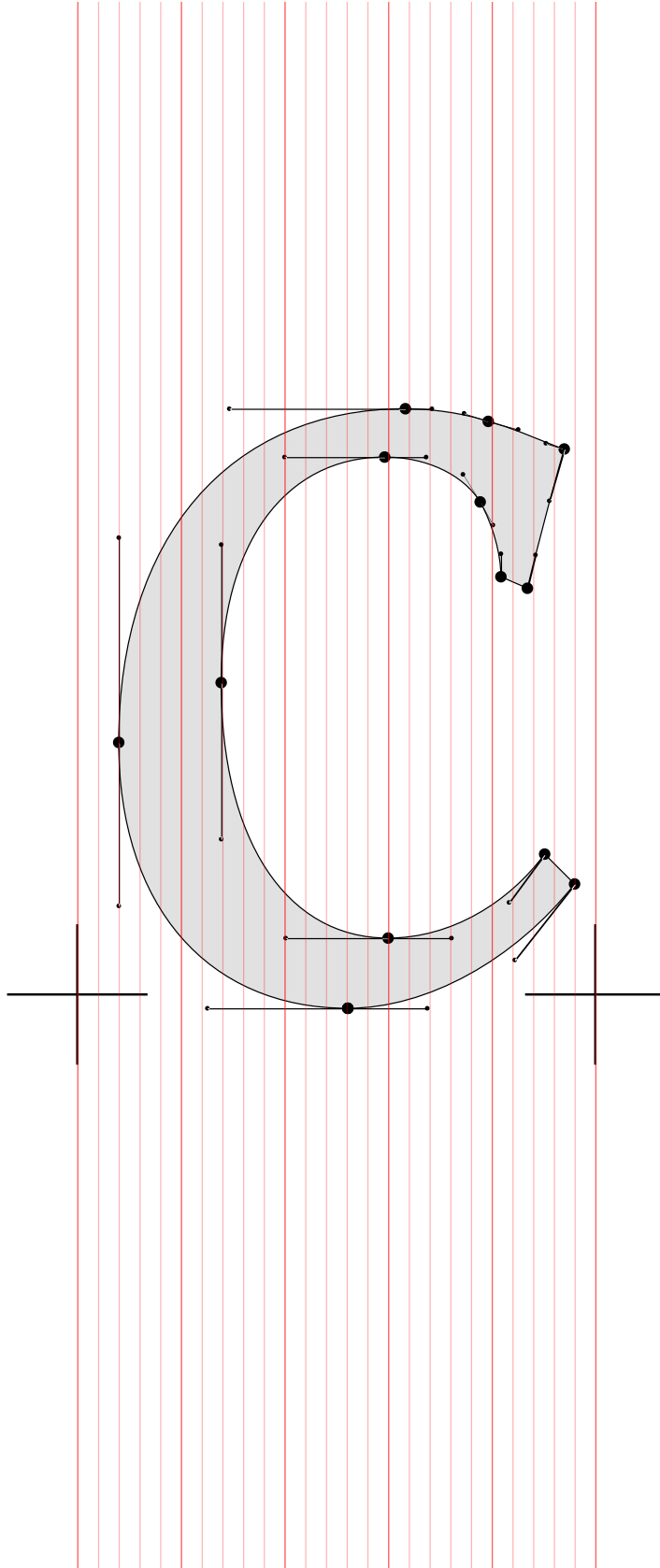
Fill:519

RSB: 63

Tue Aug 26 2025 20:45:23

b (98)

Cadence: 31.3 x 18



unitsPerEm: 1000

Tensor-Regular

Width: 450

LSB:36

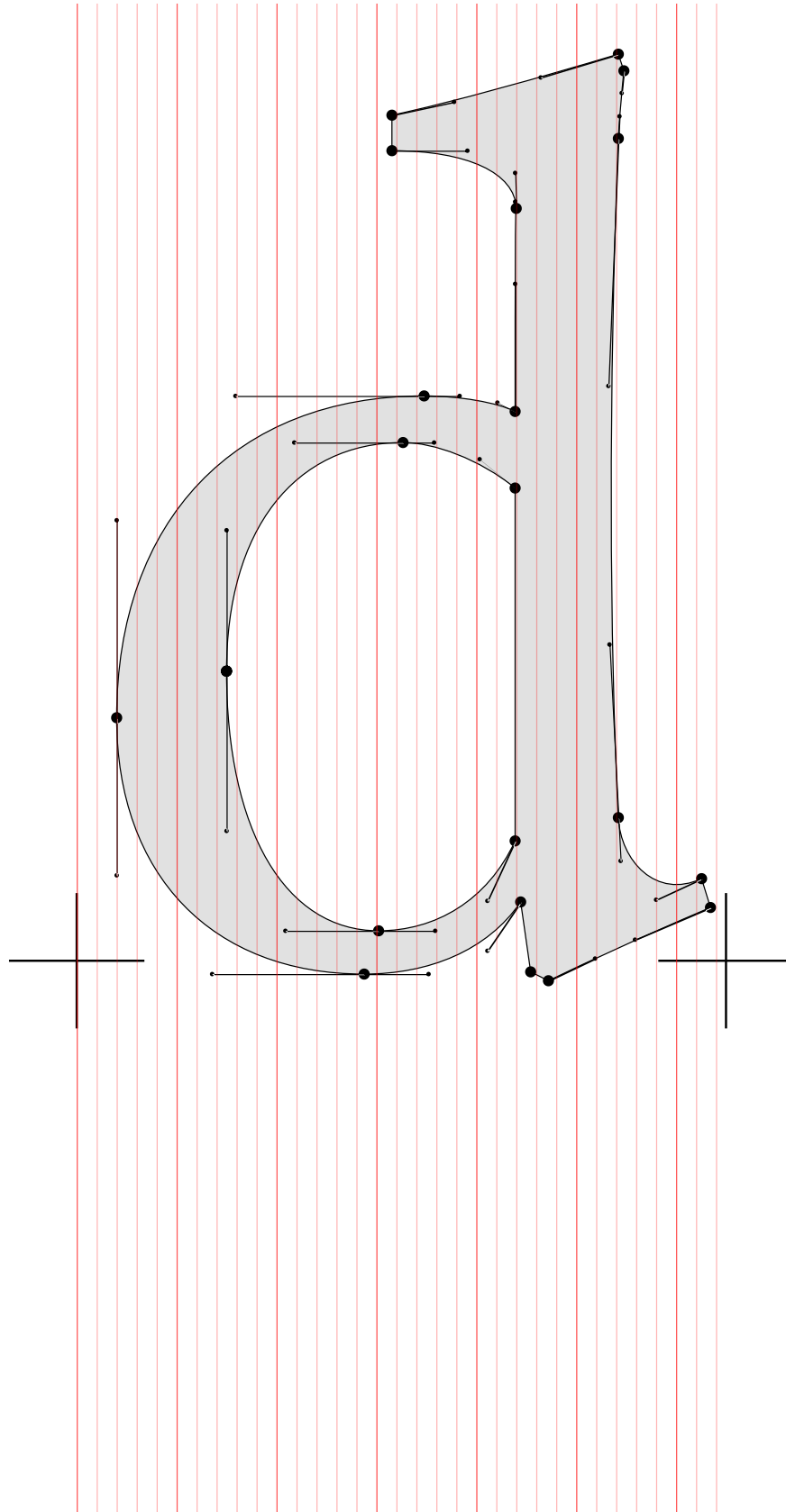
Fill:396

RSB: 18

Tue Aug 26 2025 20:45:23

c (99)

Cadence: 25.0 x 18



unitsPerEm: 1000

**Tensor-Regular**

Width: 585

LSB:36

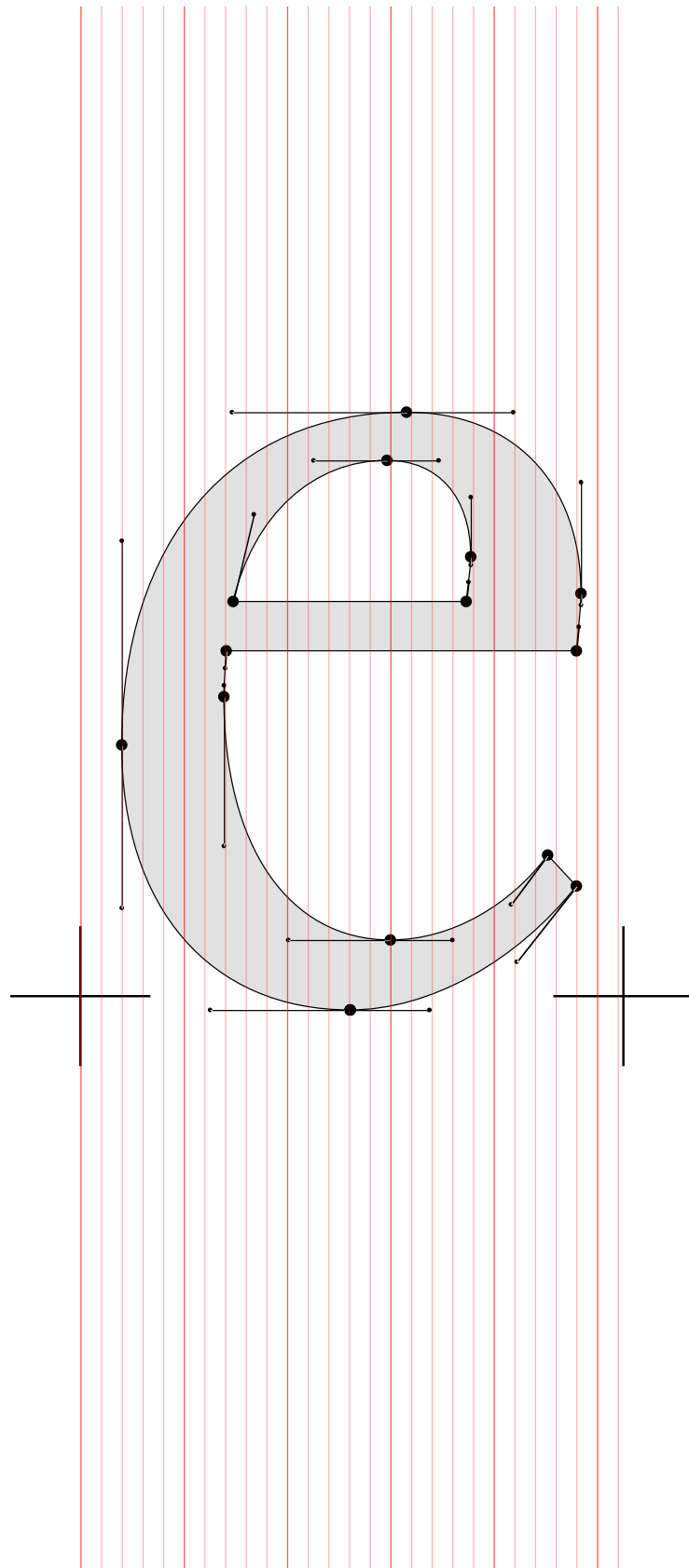
Fill:535

RSB: 14

Tue Aug 26 2025 20:45:23

d (100)

Cadence: 32.5 x 18



unitsPerEm: 1000

**Tensor-Regular**

Width: 473

LSB:36

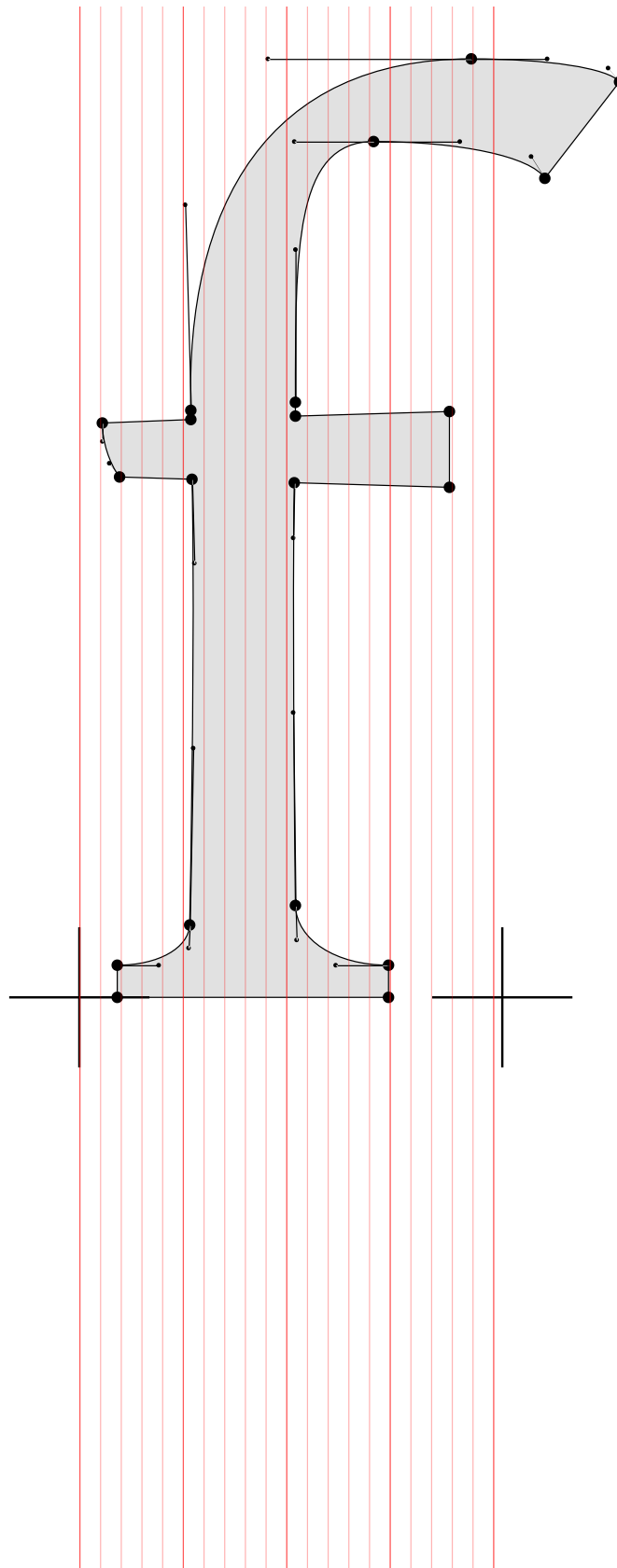
Fill:400

RSB: 37

Tue Aug 26 2025 20:45:23

e (101)

Cadence: 26.3 x 18



unitsPerEm: 1000

**Tensor-Regular**

Width: 368

LSB:20

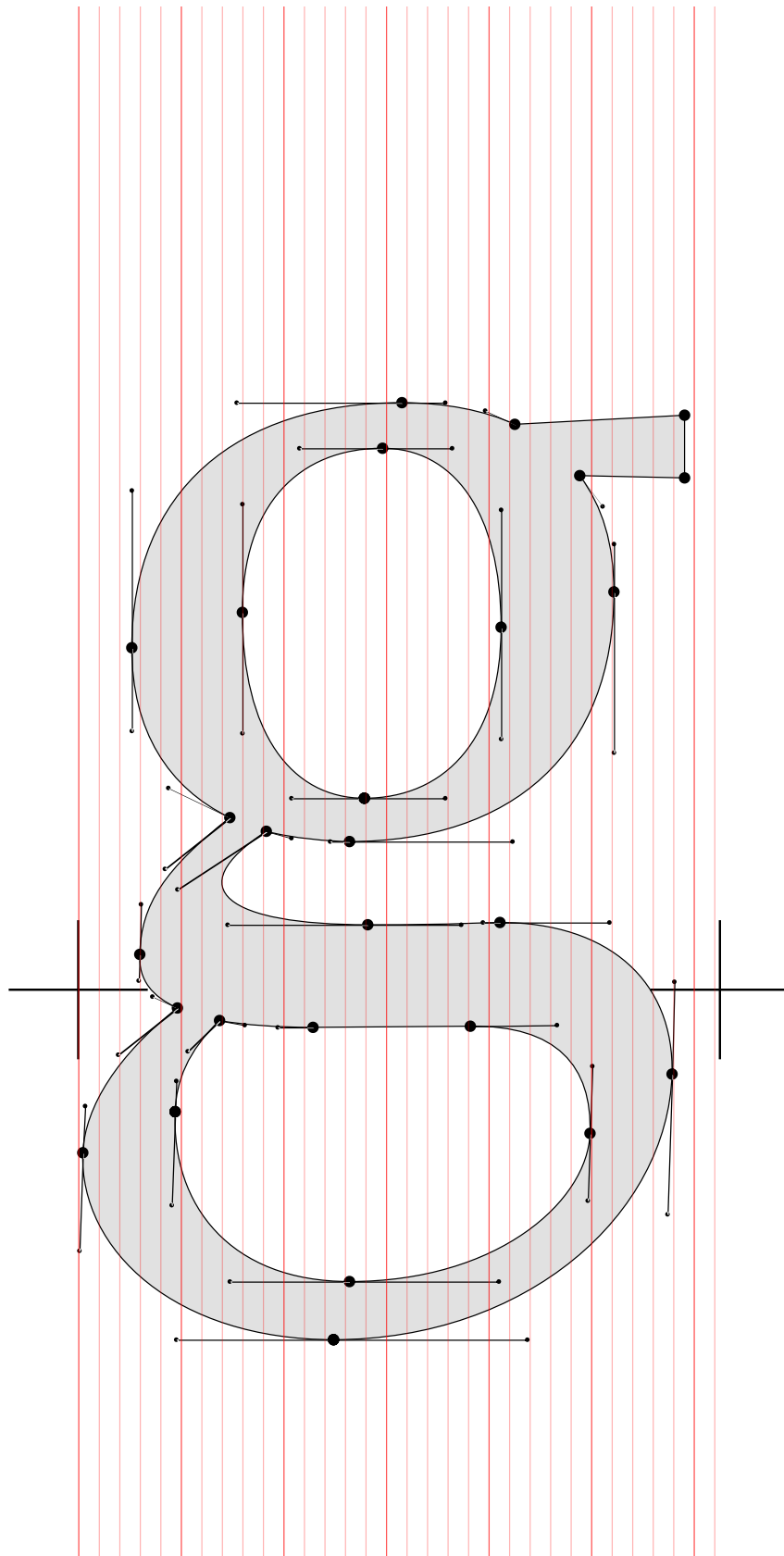
Fill:450

RSB: -102

Tue Aug 26 2025 20:45:23

f (102)

Cadence: 20.4 x 18



unitsPerEm: 1000

**Tensor-Regular**

Width: 563

LSB:4

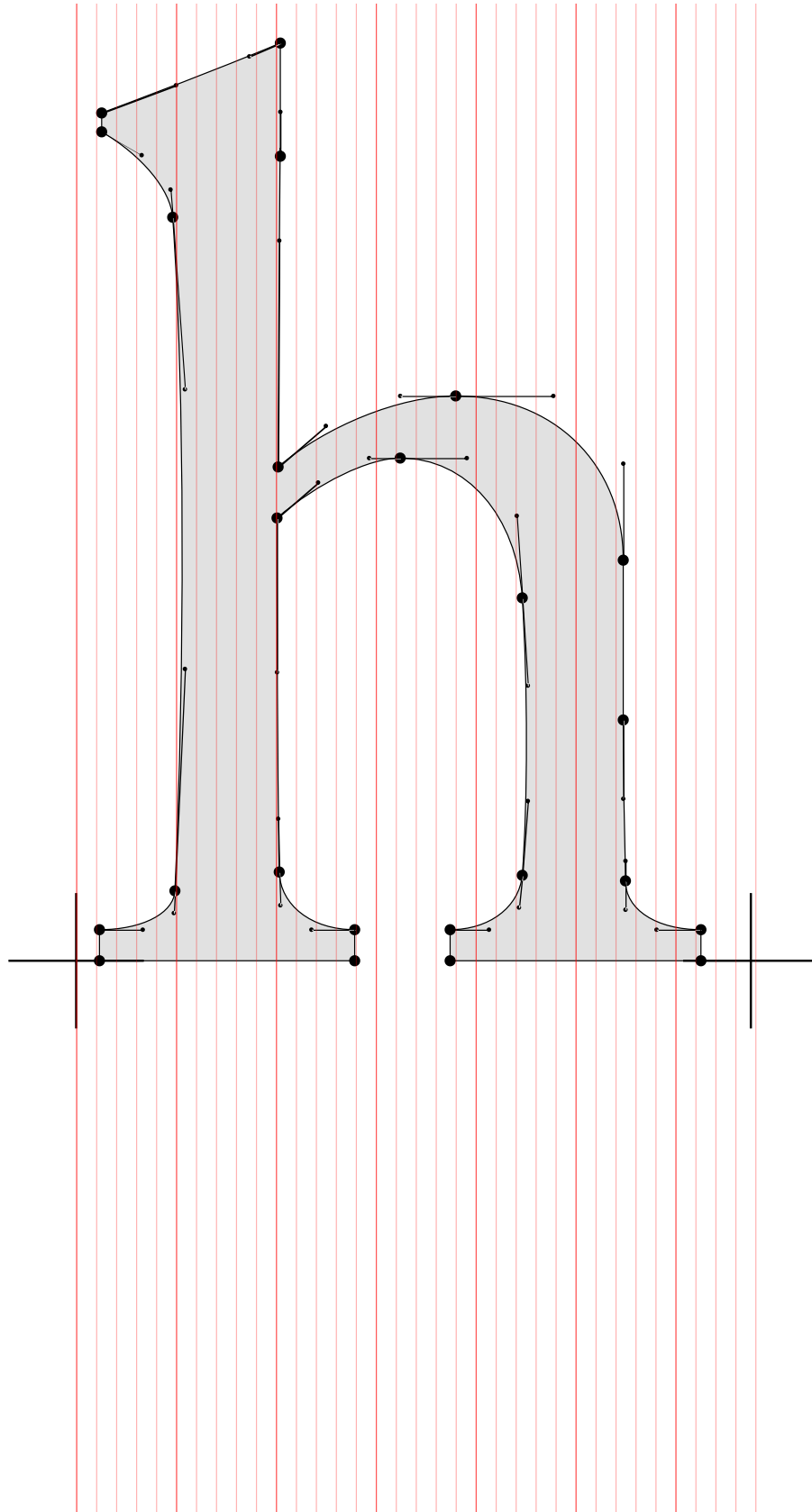
Fill:528

RSB: 31

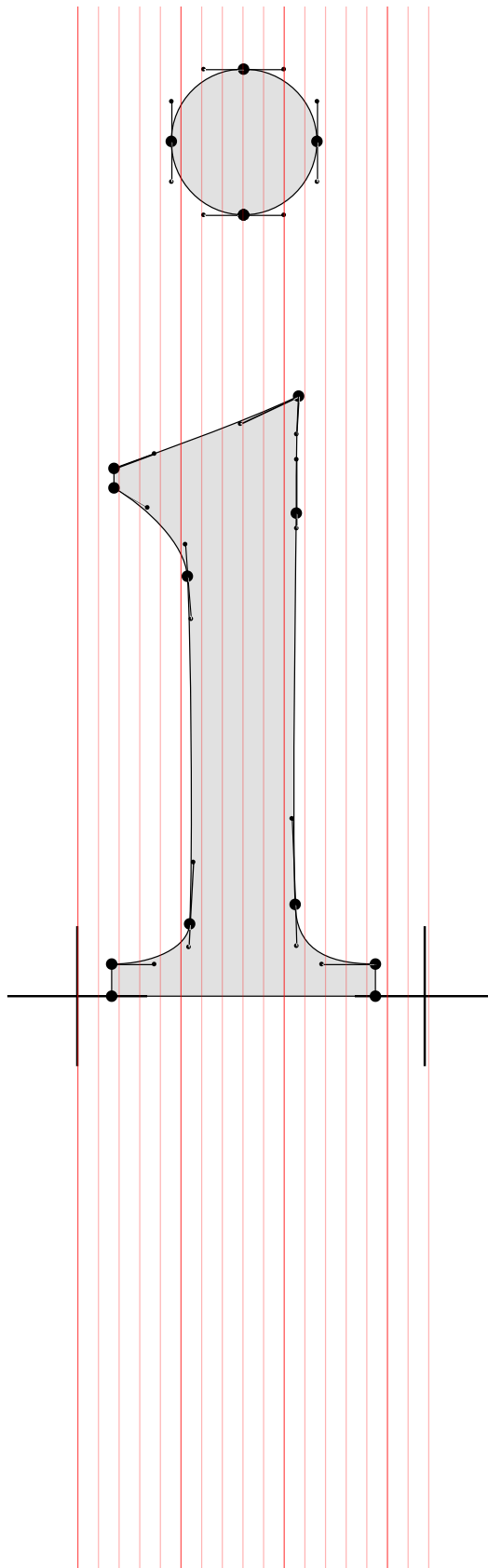
Tue Aug 26 2025 20:45:23

g (103)

Cadence: 31.3 x 18



unitsPerEm: 1000	<b>Tensor-Regular</b>	Width: 608
LSB:21	Fill:542	RSB: 45
Tue Aug 26 2025 20:45:23	h (104)	Cadence: 33.8 x 18



unitsPerEm: 1000

**Tensor-Regular**

Width: 303

LSB:30

Fill:230

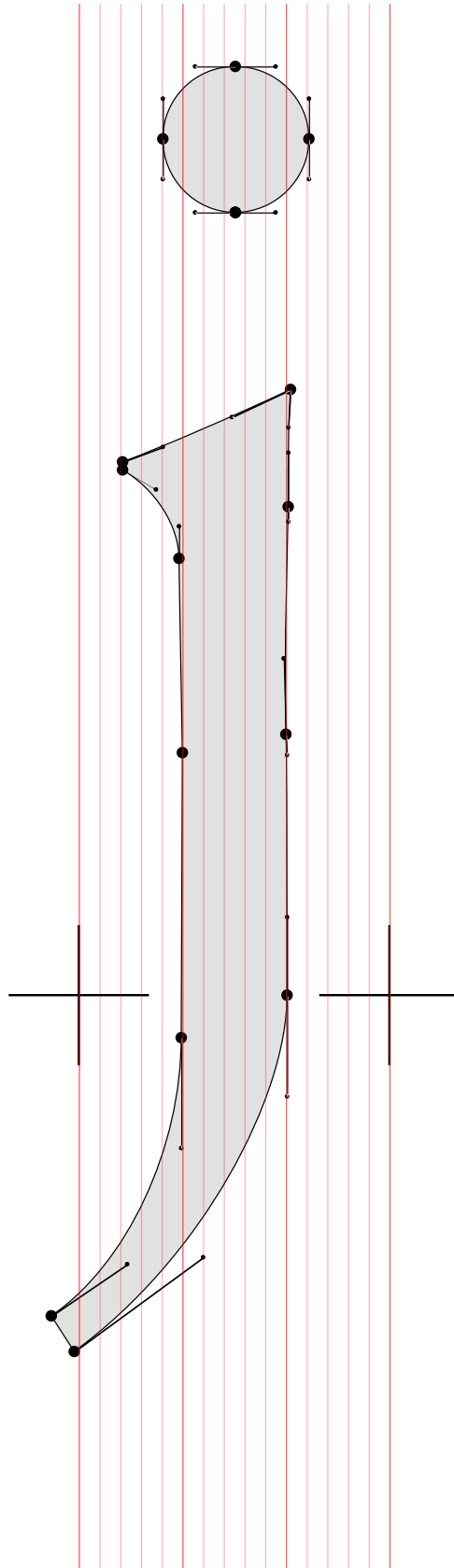
RSB: 43

Tue Aug 26 2025 20:45:23

i (105)

Cadence: 16.8 x 18





unitsPerEm: 1000

**Tensor-Regular**

Width: 270

LSB:-24

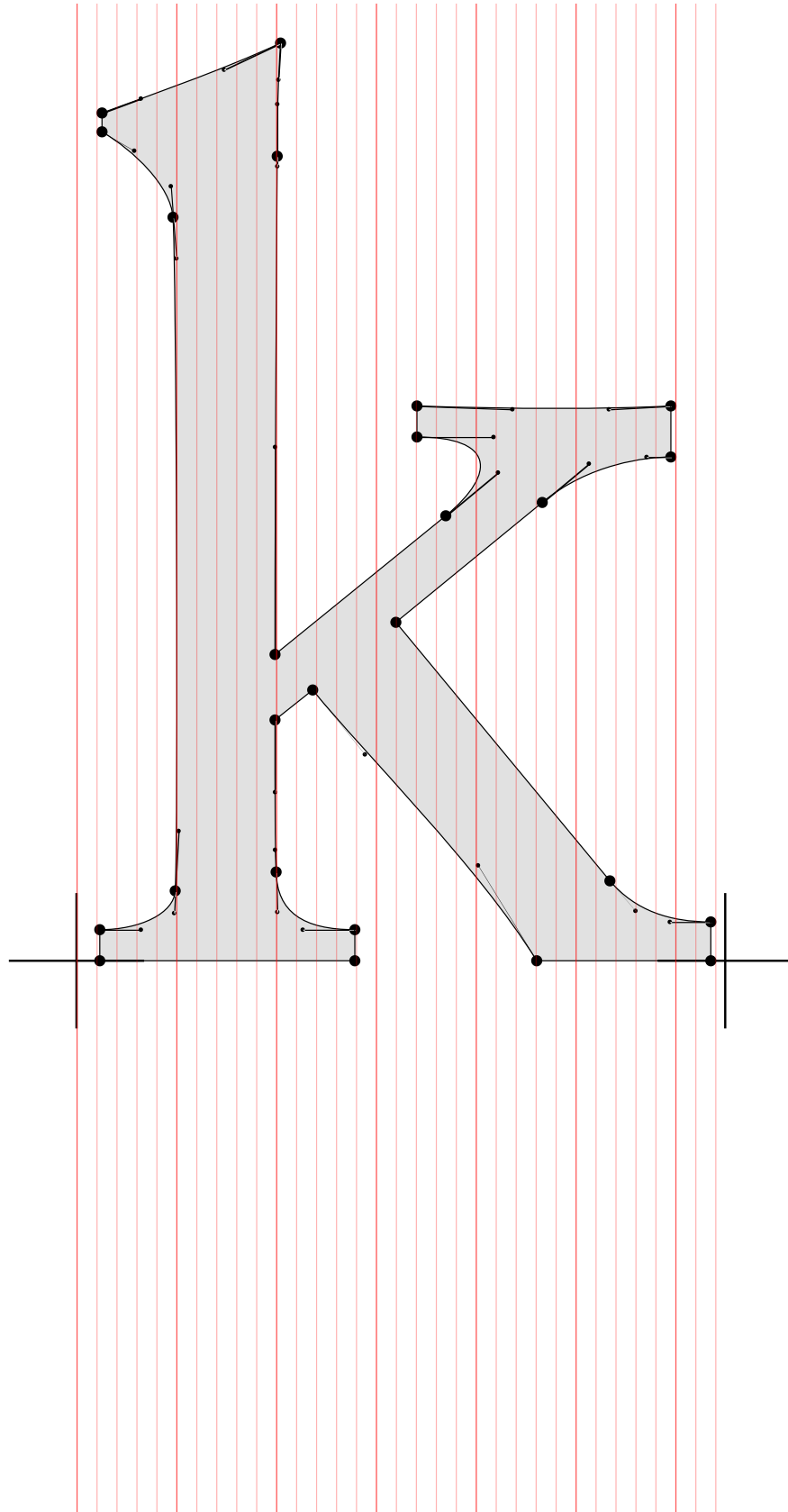
Fill:224

RSB: 70

Tue Aug 26 2025 20:45:23

j (106)

Cadence: 15.0 x 18



unitsPerEm: 1000

**Tensor-Regular**

Width: 585

LSB:21

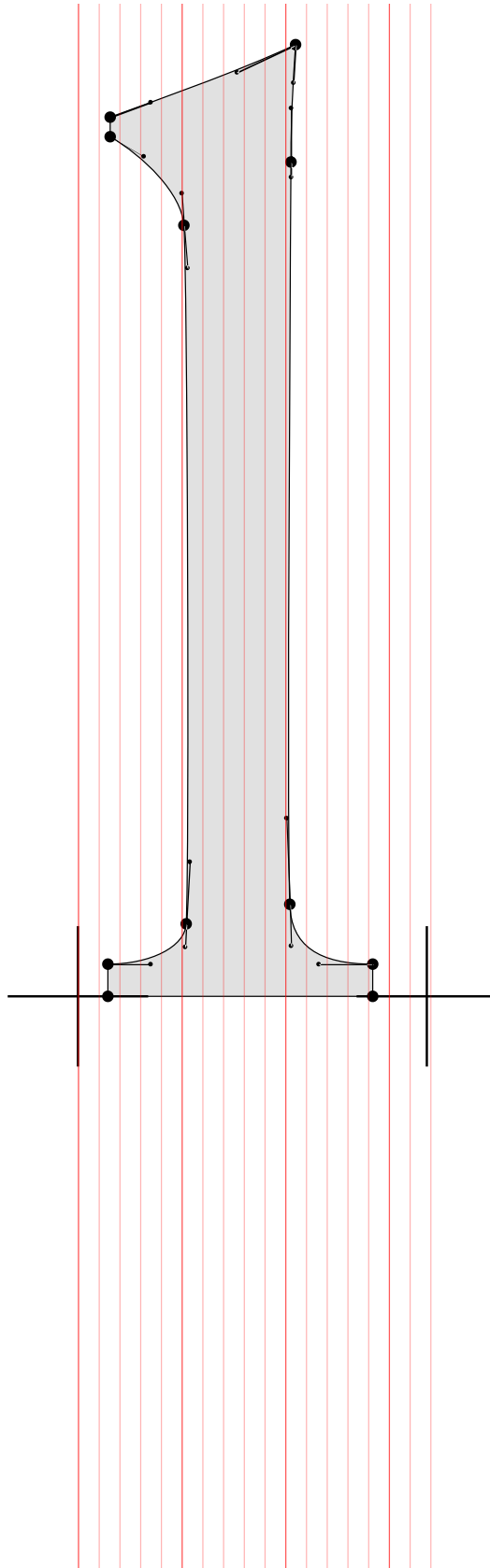
Fill:551

RSB: 13

Tue Aug 26 2025 20:45:23

k (107)

Cadence: 32.5 x 18



unitsPerEm: 1000

**Tensor-Regular**

Width: 303

LSB:26

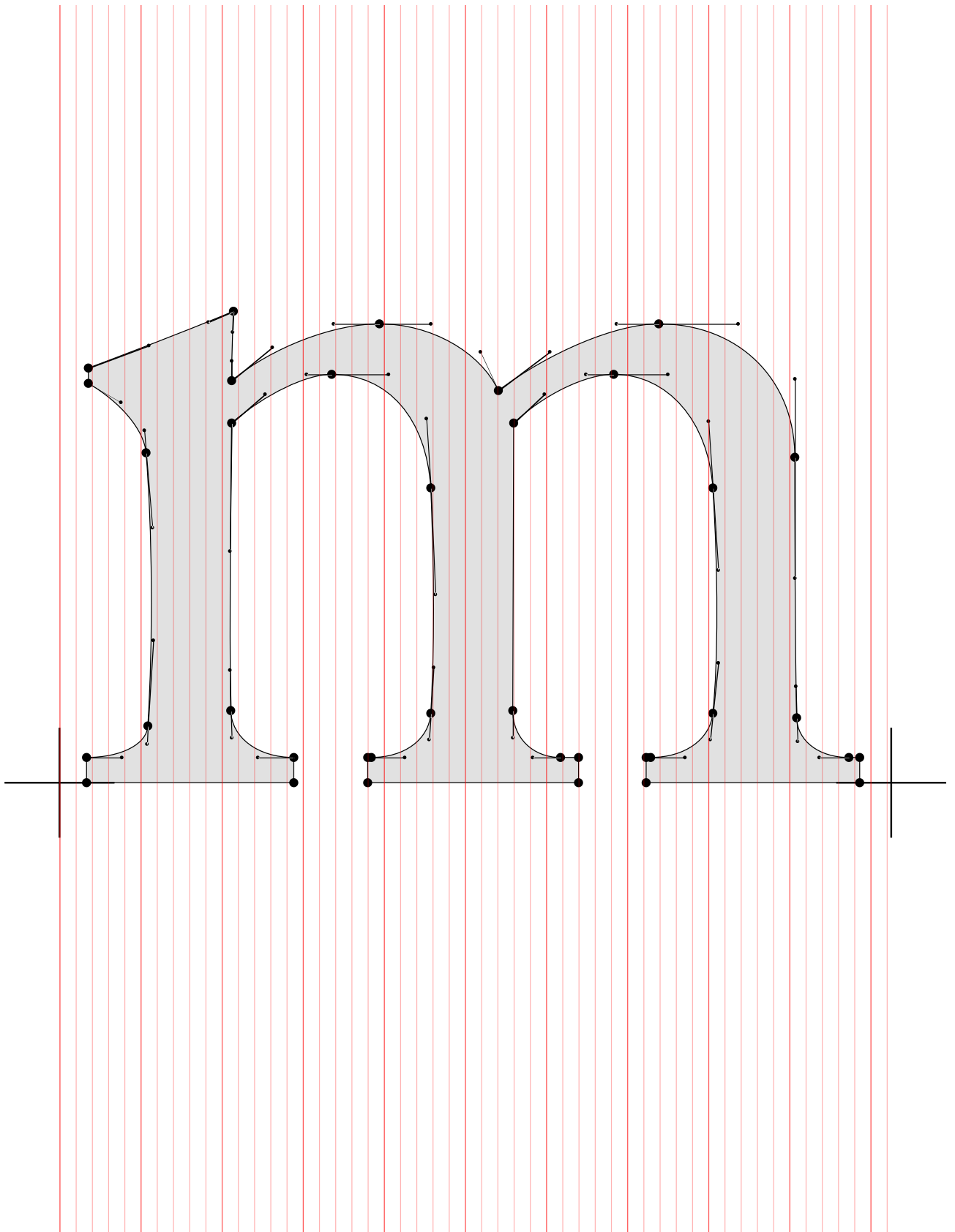
Fill:230

RSB: 47

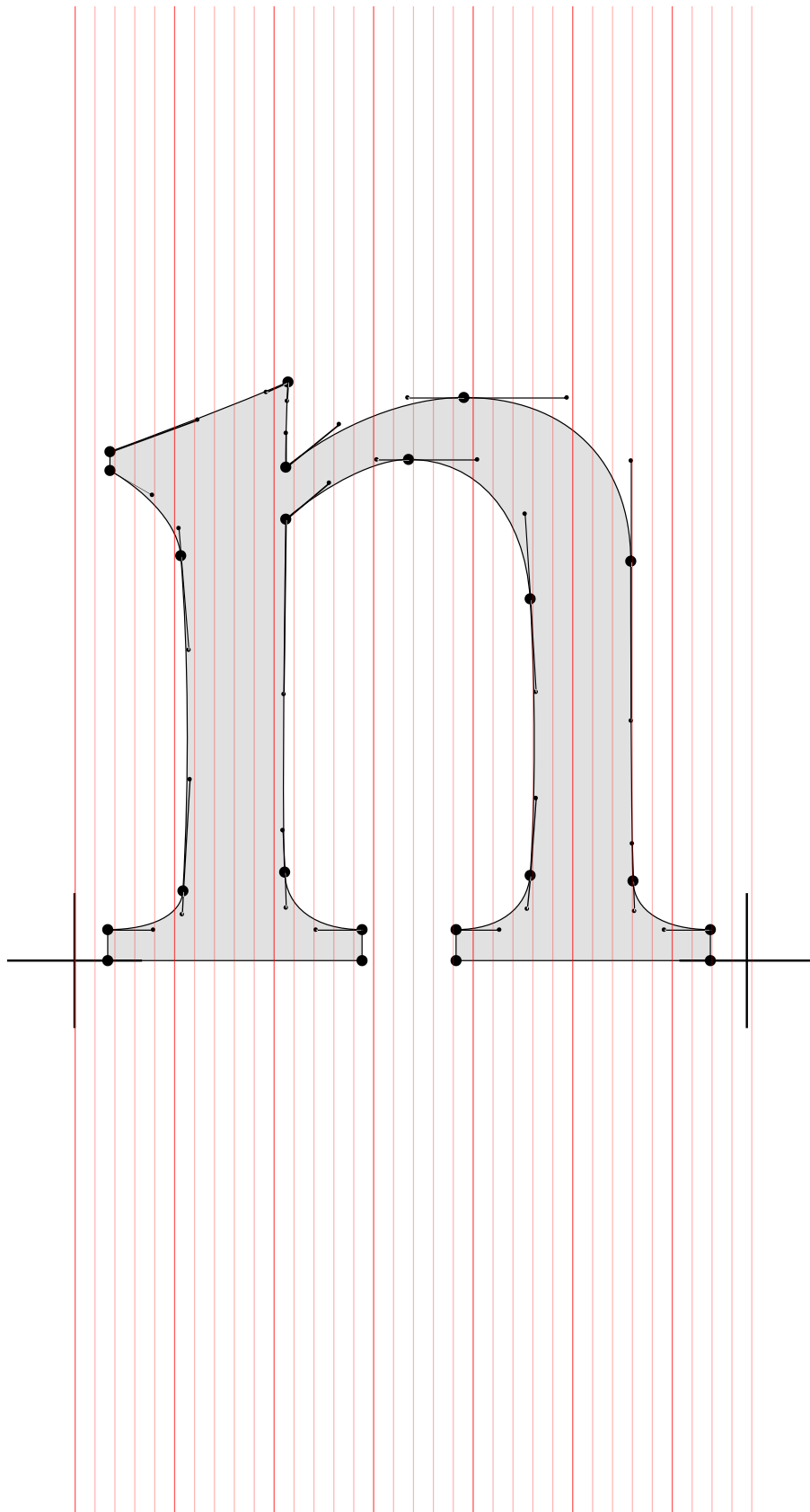
Tue Aug 26 2025 20:45:23

l (108)

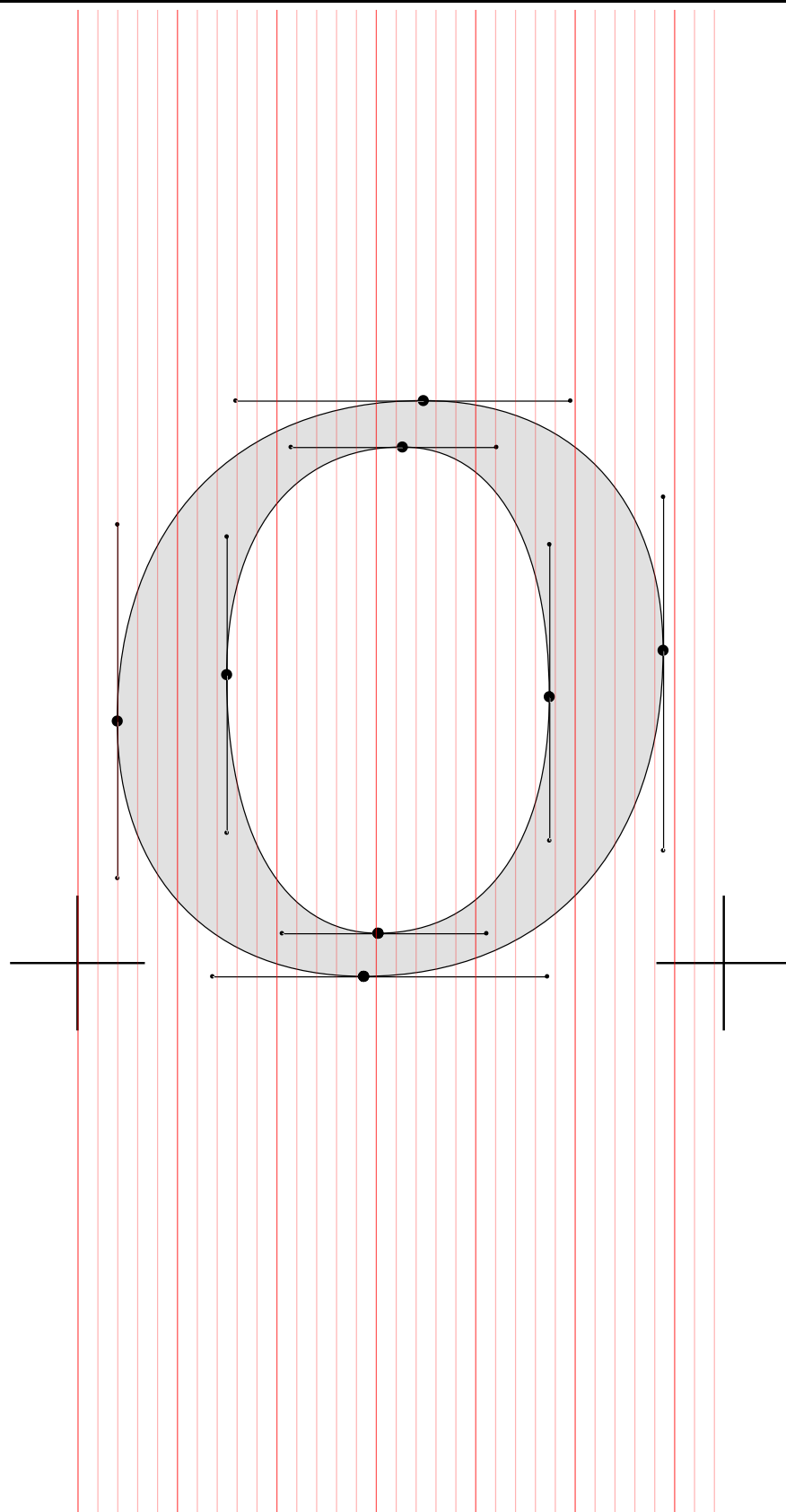
Cadence: 16.8 x 18



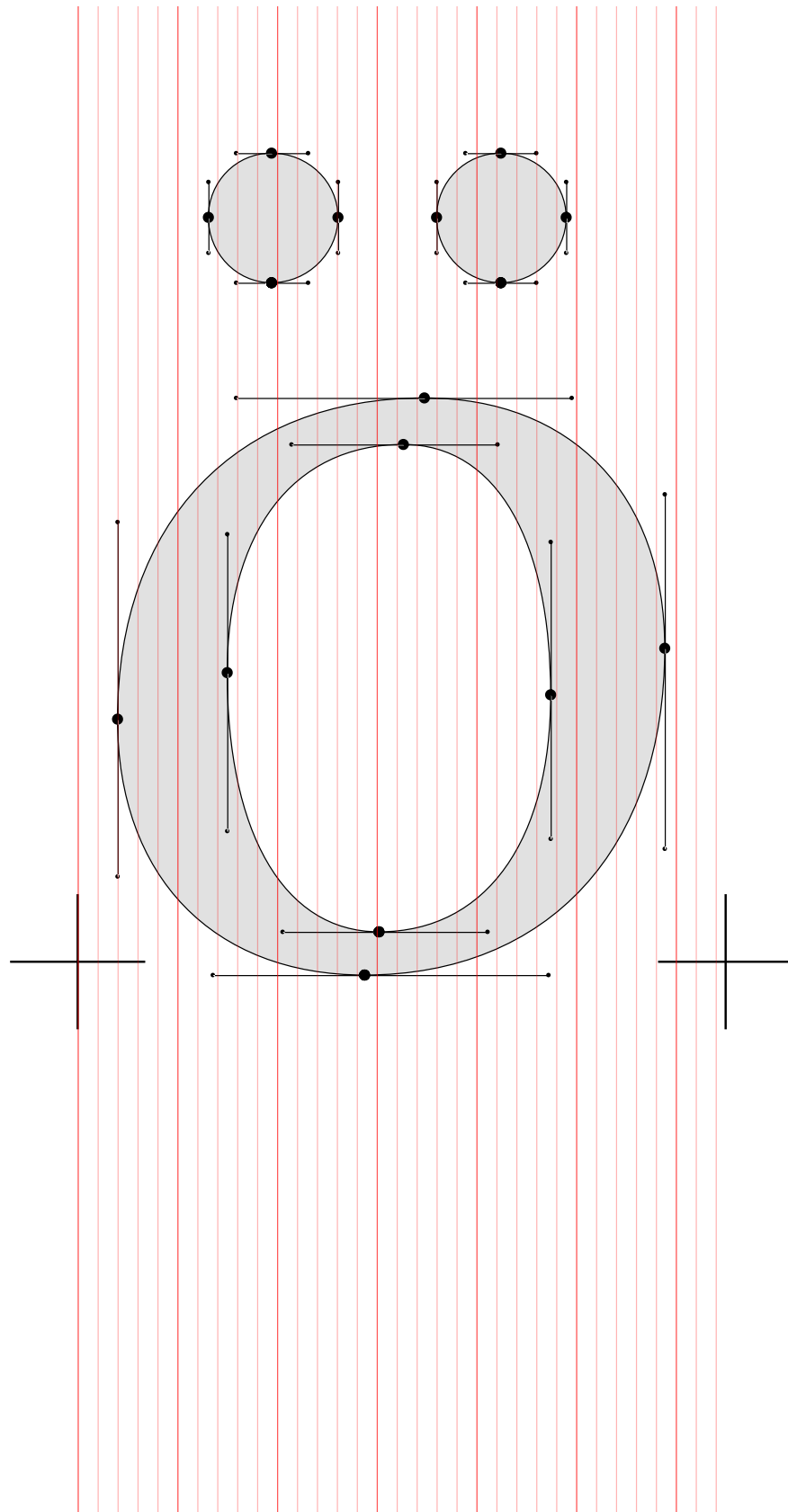
unitsPerEm: 1000	<b>Tensor-Regular</b>	Width: 923
LSB:30	Fill:858	RSB: 35
Tue Aug 26 2025 20:45:23	m (109)	Cadence: 51.3 x 18



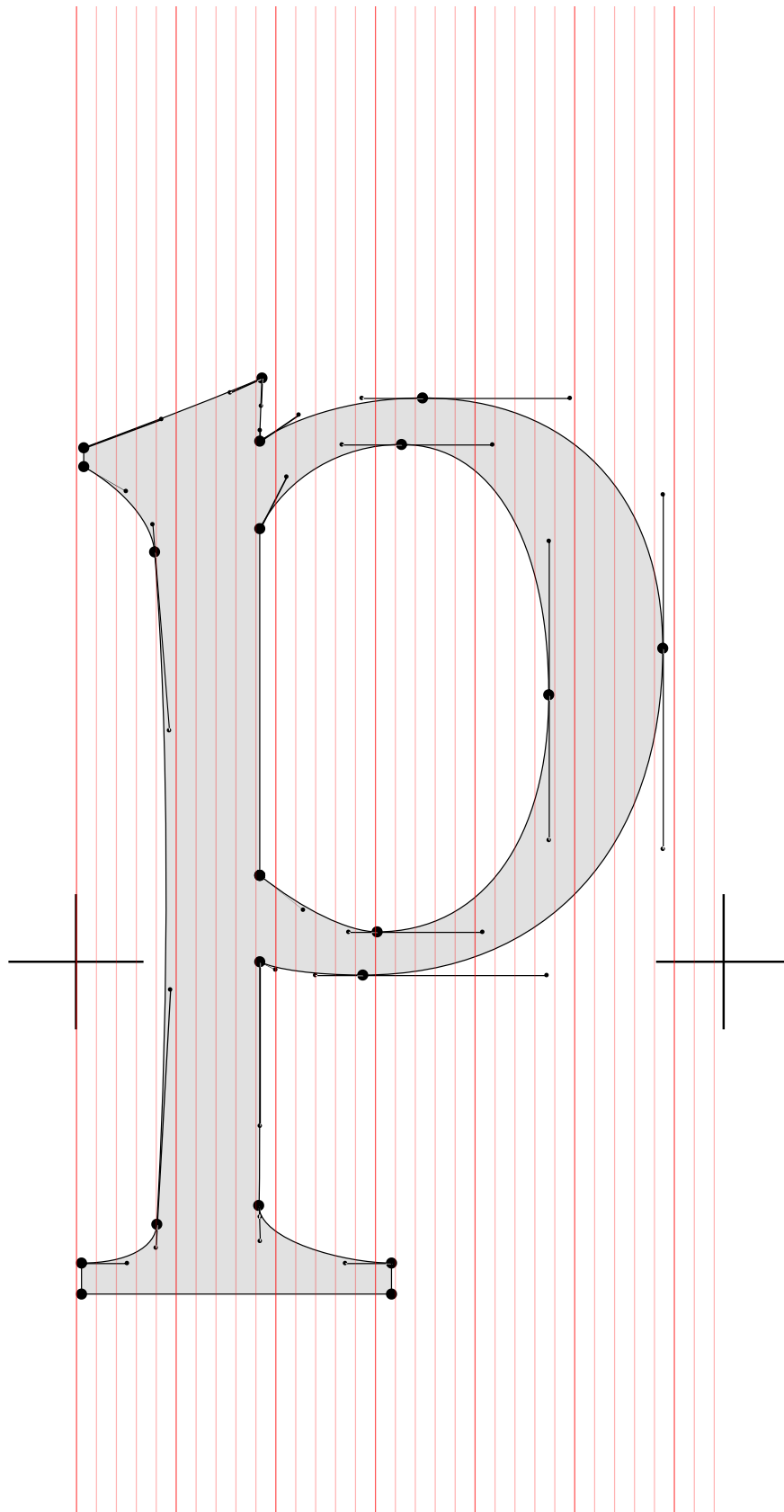
unitsPerEm: 1000	<b>Tensor-Regular</b>	Width: 608
LSB:30	Fill:545	RSB: 33
Tue Aug 26 2025 20:45:23	n (110)	Cadence: 33.8 x 18



unitsPerEm: 1000	<b>Tensor-Regular</b>	Width: 585
LSB:36	Fill:494	RSB: 55
Tue Aug 26 2025 20:45:23	o (111)	Cadence: 32.5 x 18



unitsPerEm: 1000	<b>Tensor-Regular</b>	Width: 585
LSB:36	Fill:494	RSB: 55
Tue Aug 26 2025 20:45:23	odieresis (246)	Cadence: 32.5 x 18



unitsPerEm: 1000

**Tensor-Regular**

Width: 585

LSB:5

Fill:525

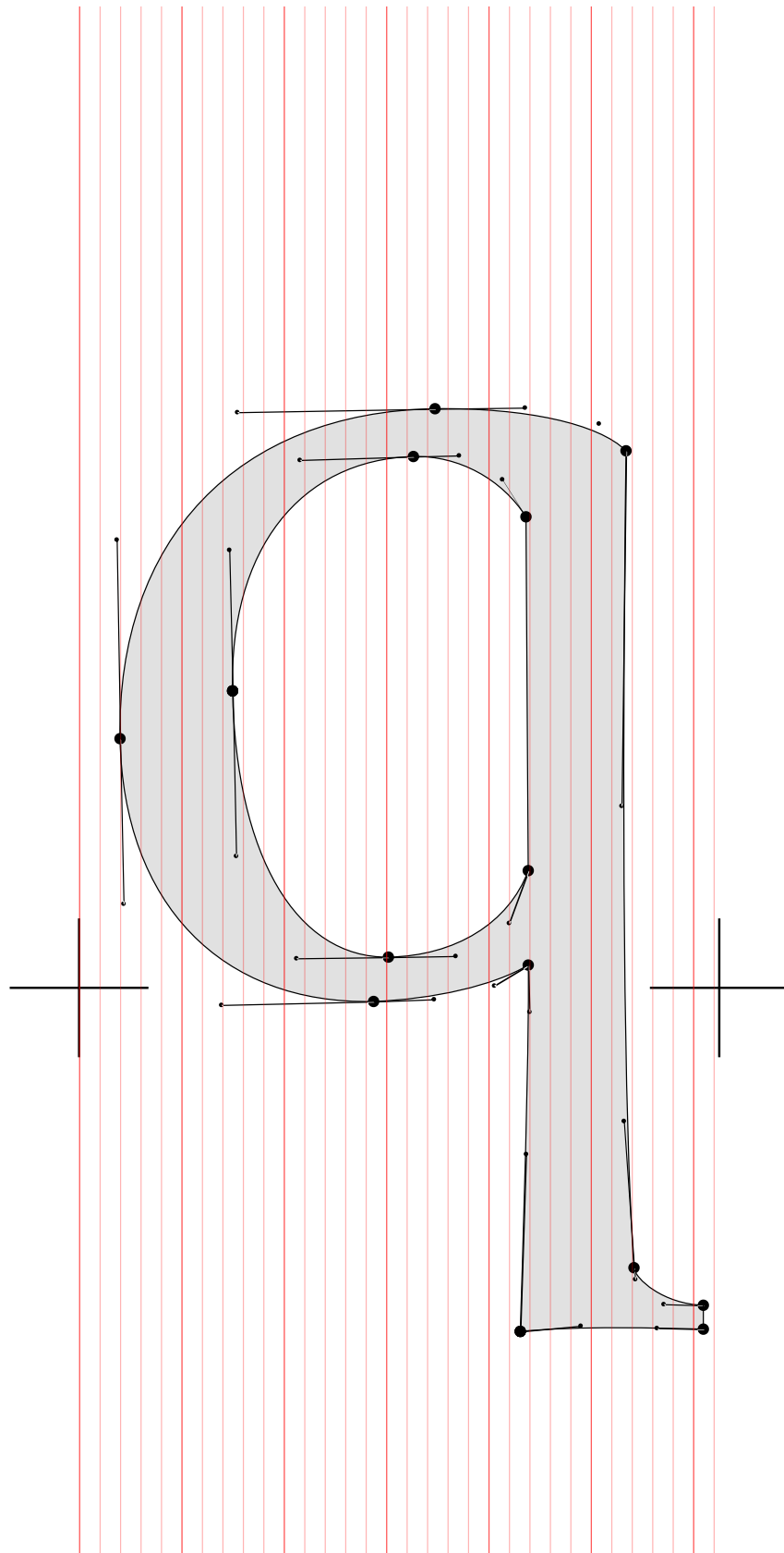
RSB: 55

Tue Aug 26 2025 20:45:23

p (112)

Cadence: 32.5 x 18





unitsPerEm: 1000

**Tensor-Regular**

Width: 563

LSB:36

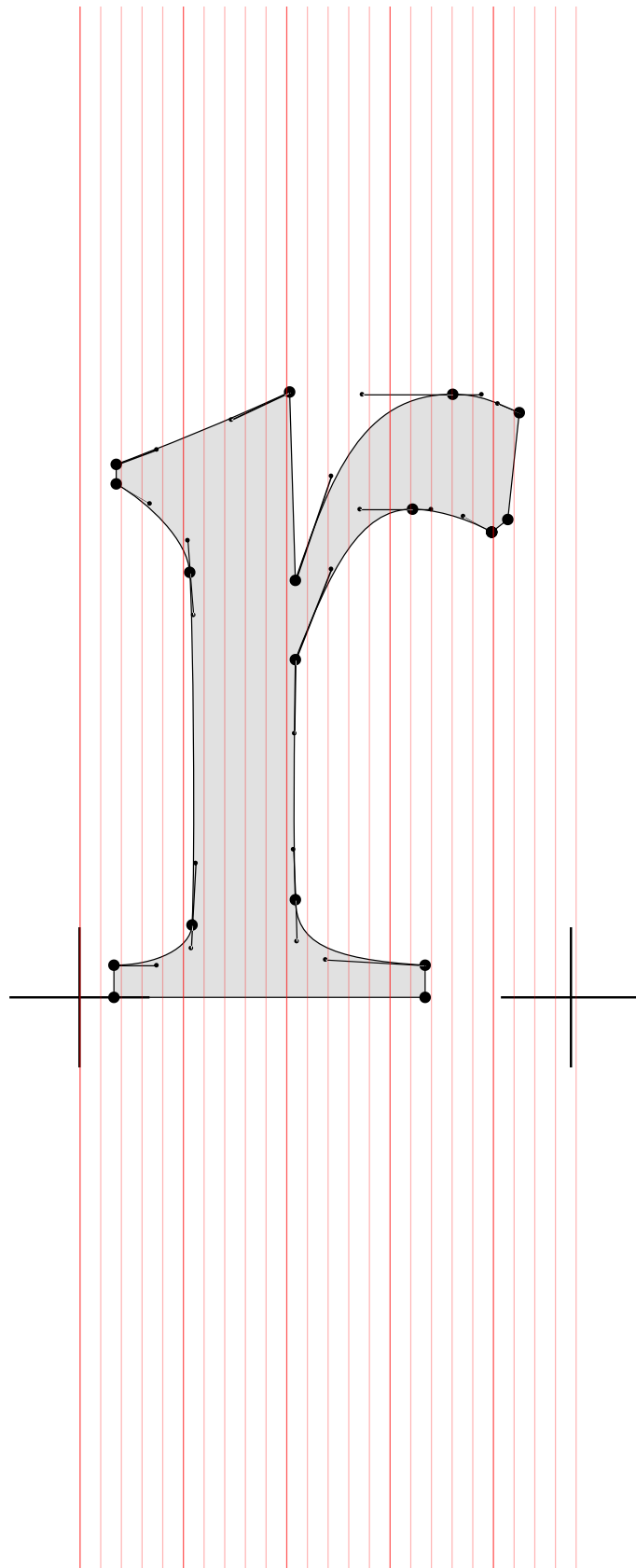
Fill:513

RSB: 14

Tue Aug 26 2025 20:45:23

q (113)

Cadence: 31.3 x 18



unitsPerEm: 1000

**Tensor-Regular**

Width: 428

LSB:30

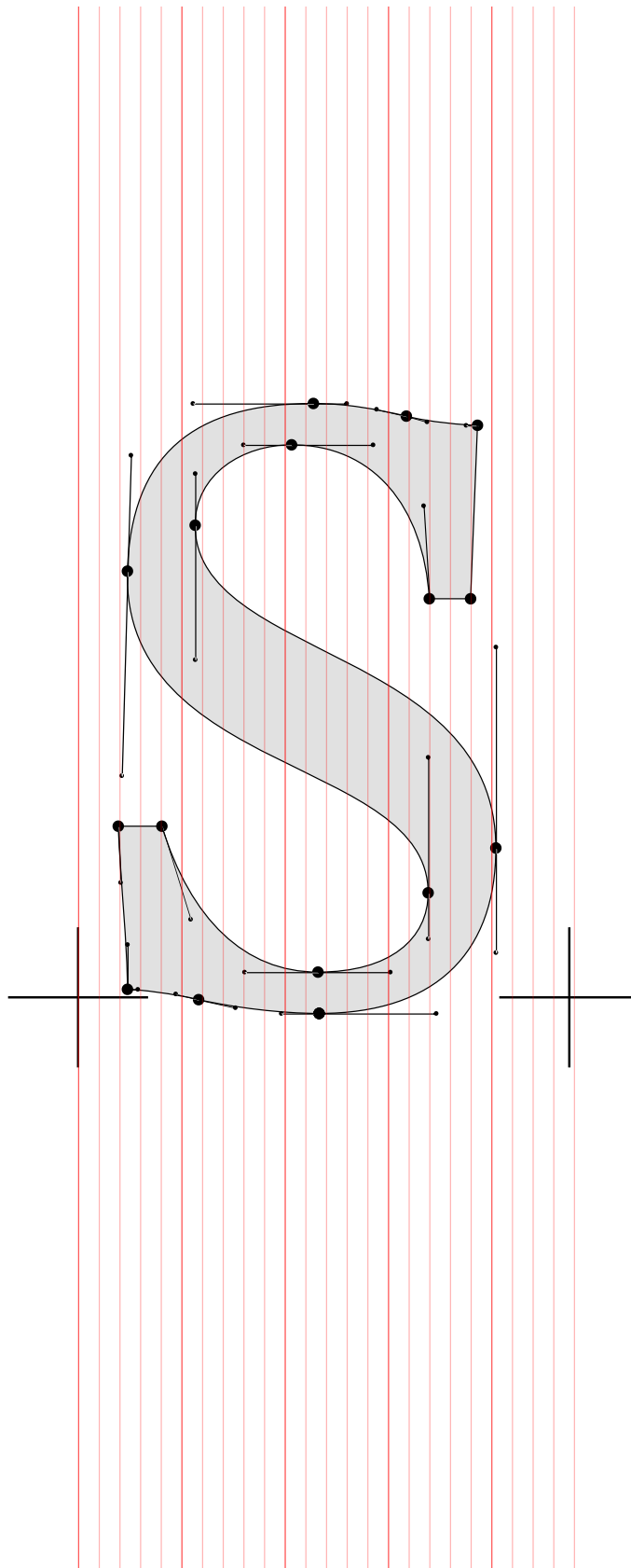
Fill:353

RSB: 45

Tue Aug 26 2025 20:45:23

r (114)

Cadence: 23.8 x 18



unitsPerEm: 1000

**Tensor-Regular**

Width: 428

LSB:35

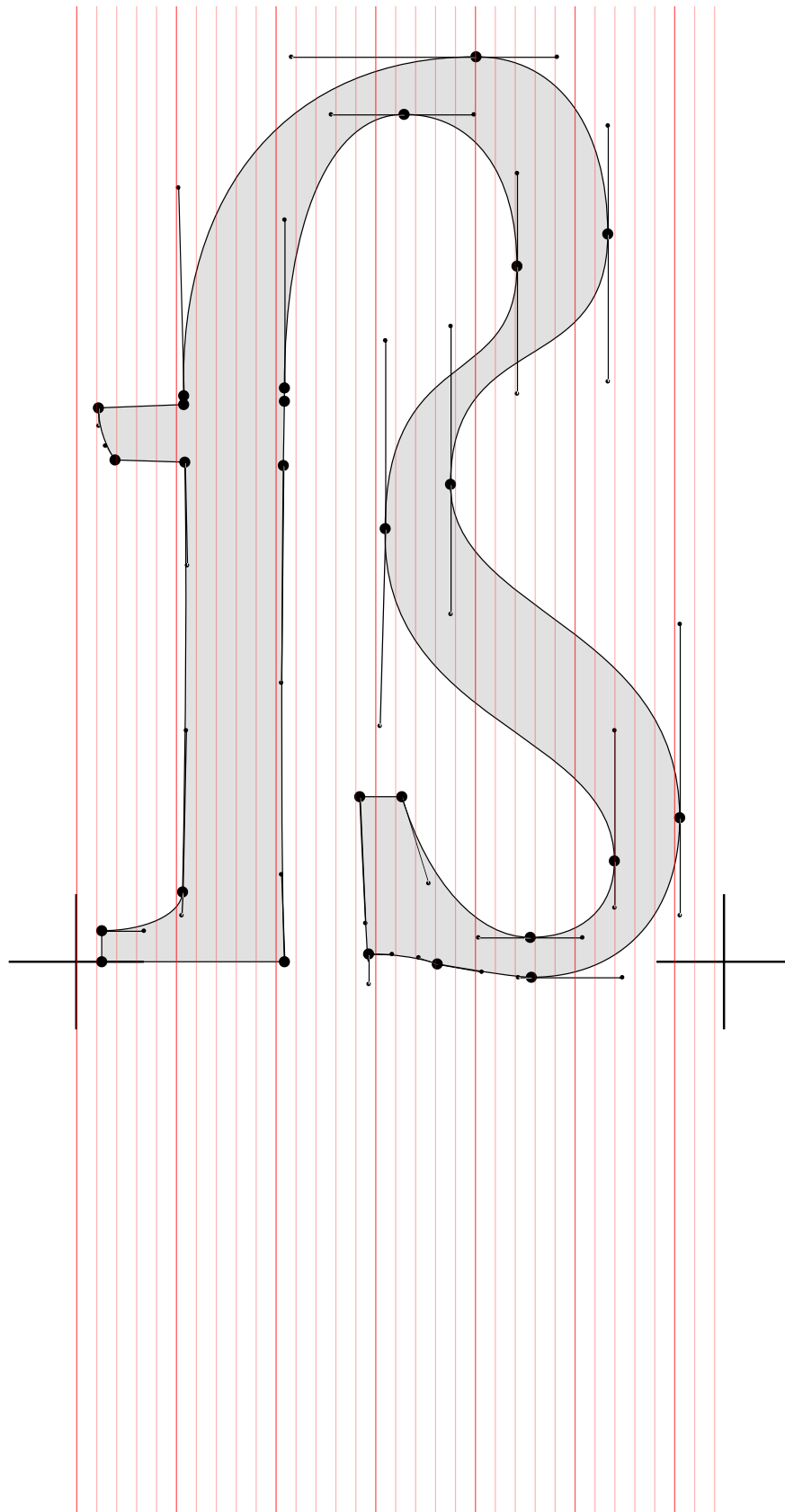
Fill:329

RSB: 64

Tue Aug 26 2025 20:45:23

s (115)

Cadence: 23.8 x 18



unitsPerEm: 1000

**Tensor-Regular**

Width: 585

LSB:20

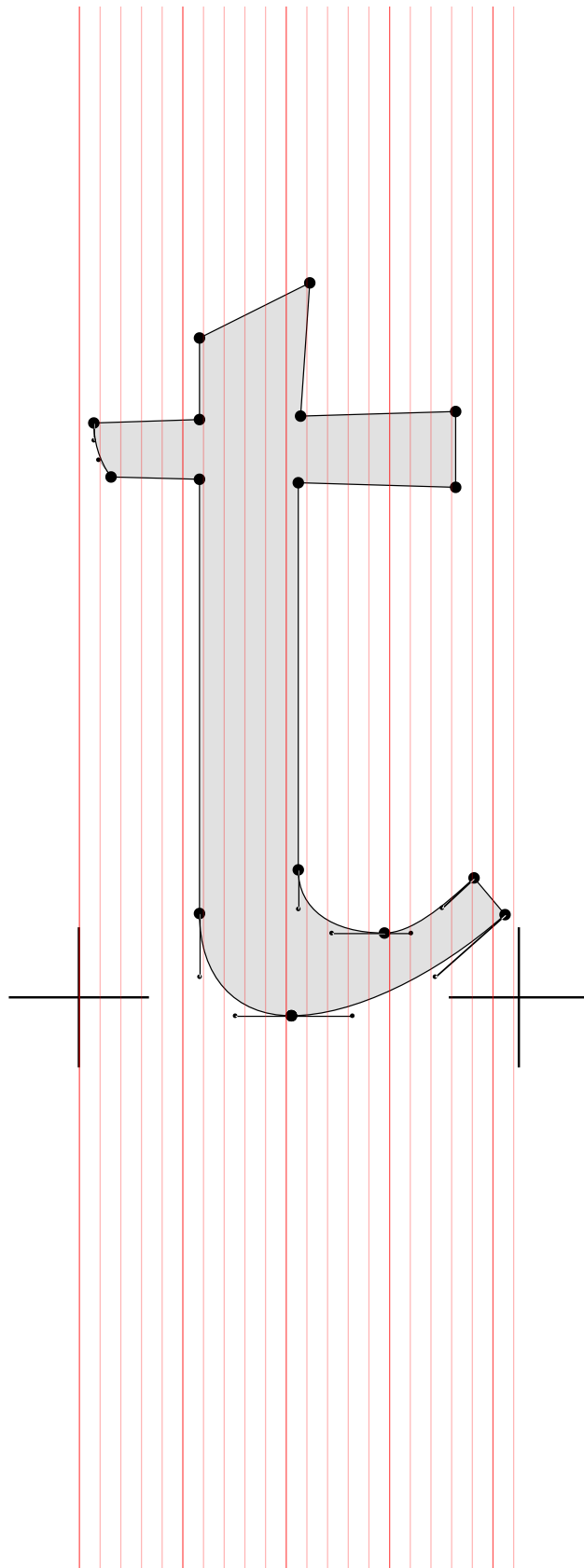
Fill:525

RSB: 40

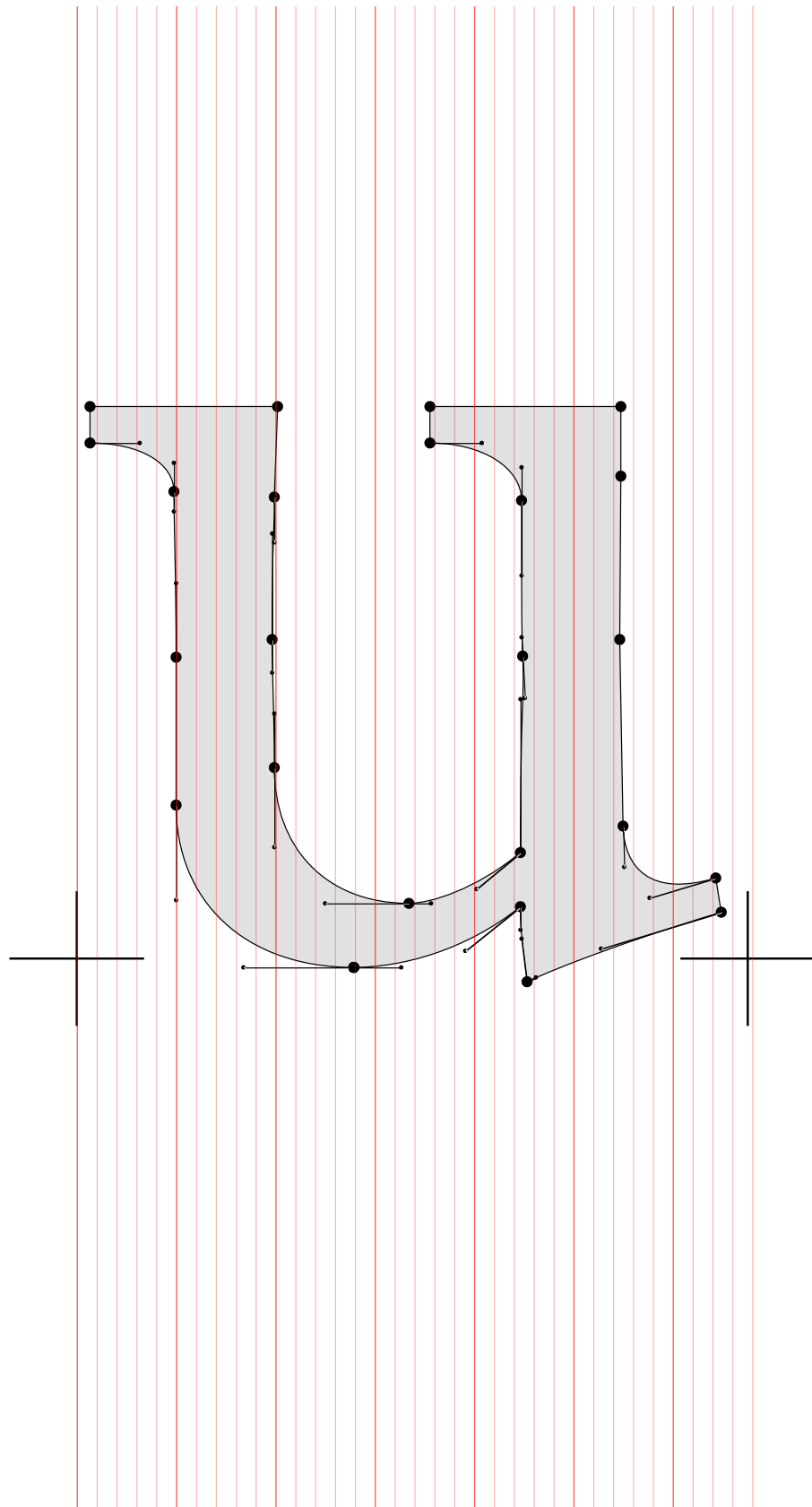
Tue Aug 26 2025 20:45:23

germandbls (223)

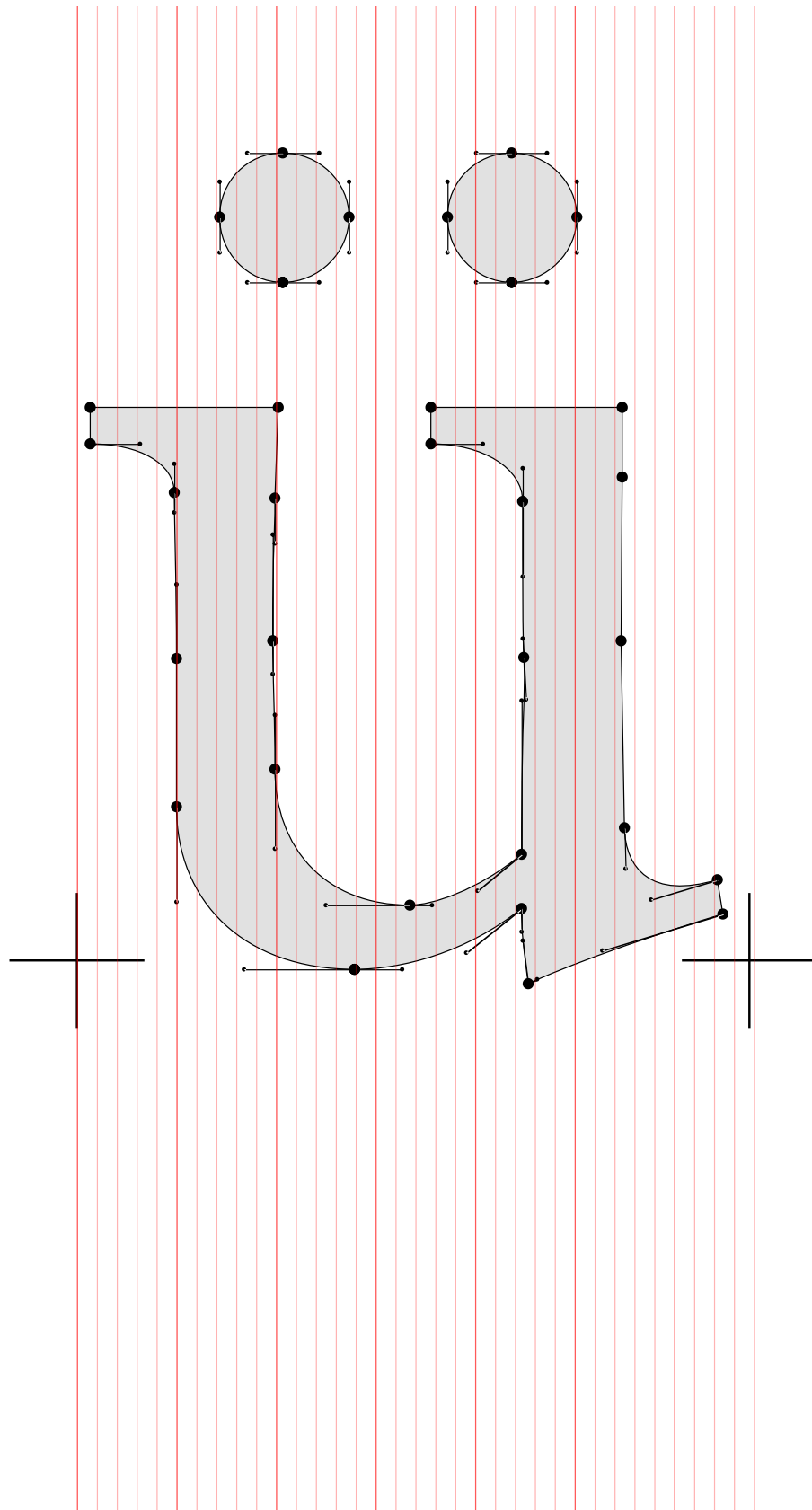
Cadence: 32.5 x 18



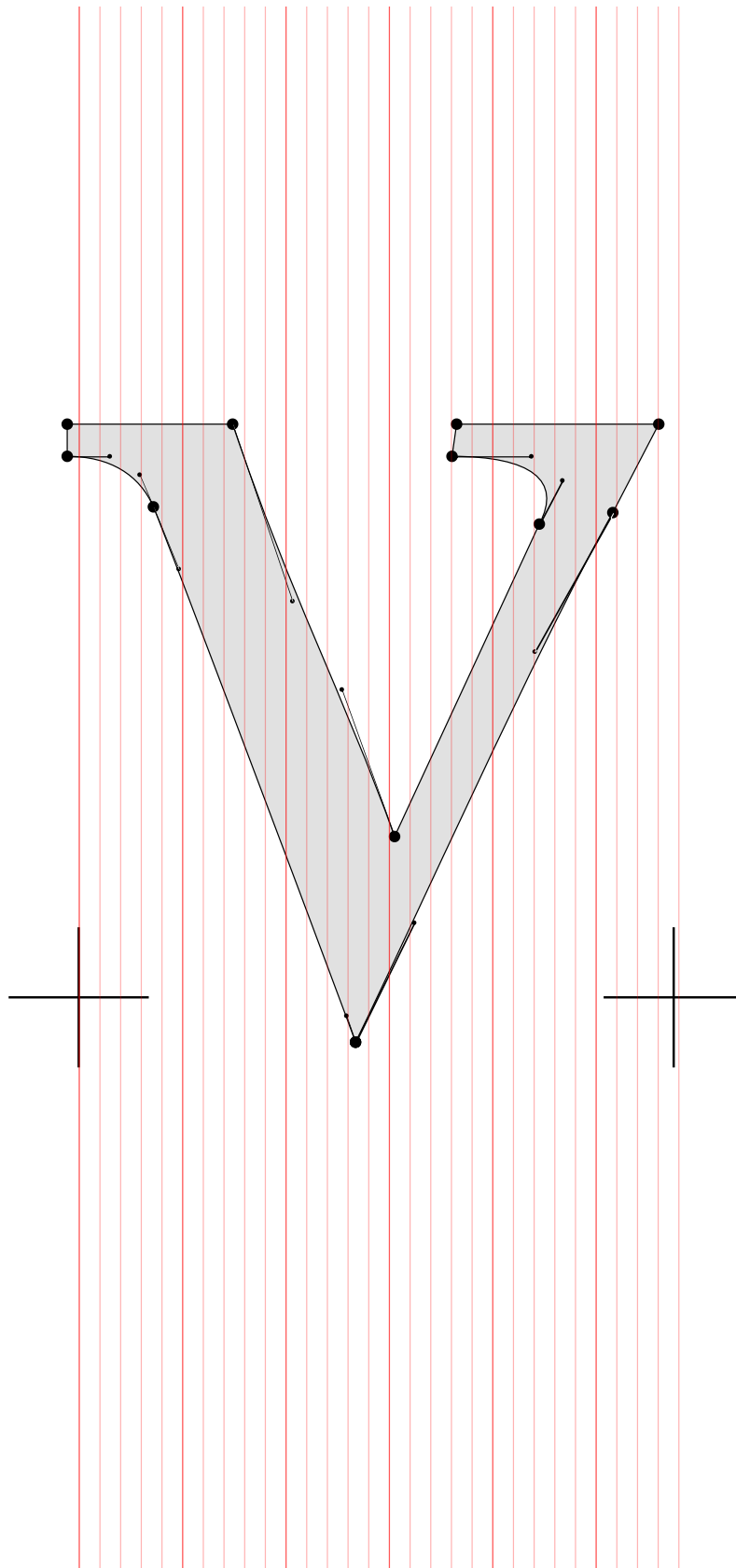
unitsPerEm: 1000	<b>Tensor-Regular</b>	Width: 383
LSB:13	Fill:358	RSB: 12
Tue Aug 26 2025 20:45:23	t (116)	Cadence: 21.3 x 18



unitsPerEm: 1000	<b>Tensor-Regular</b>	Width: 608
LSB:12	Fill:572	RSB: 24
Tue Aug 26 2025 20:45:23	u (117)	Cadence: 33.8 x 18



unitsPerEm: 1000	<b>Tensor-Regular</b>	Width: 608
LSB:12	Fill:572	RSB: 24
Tue Aug 26 2025 20:45:23	udieresis (252)	Cadence: 33.8 x 18



unitsPerEm: 1000

**Tensor-Regular**

Width: 518

LSB:-10

Fill:515

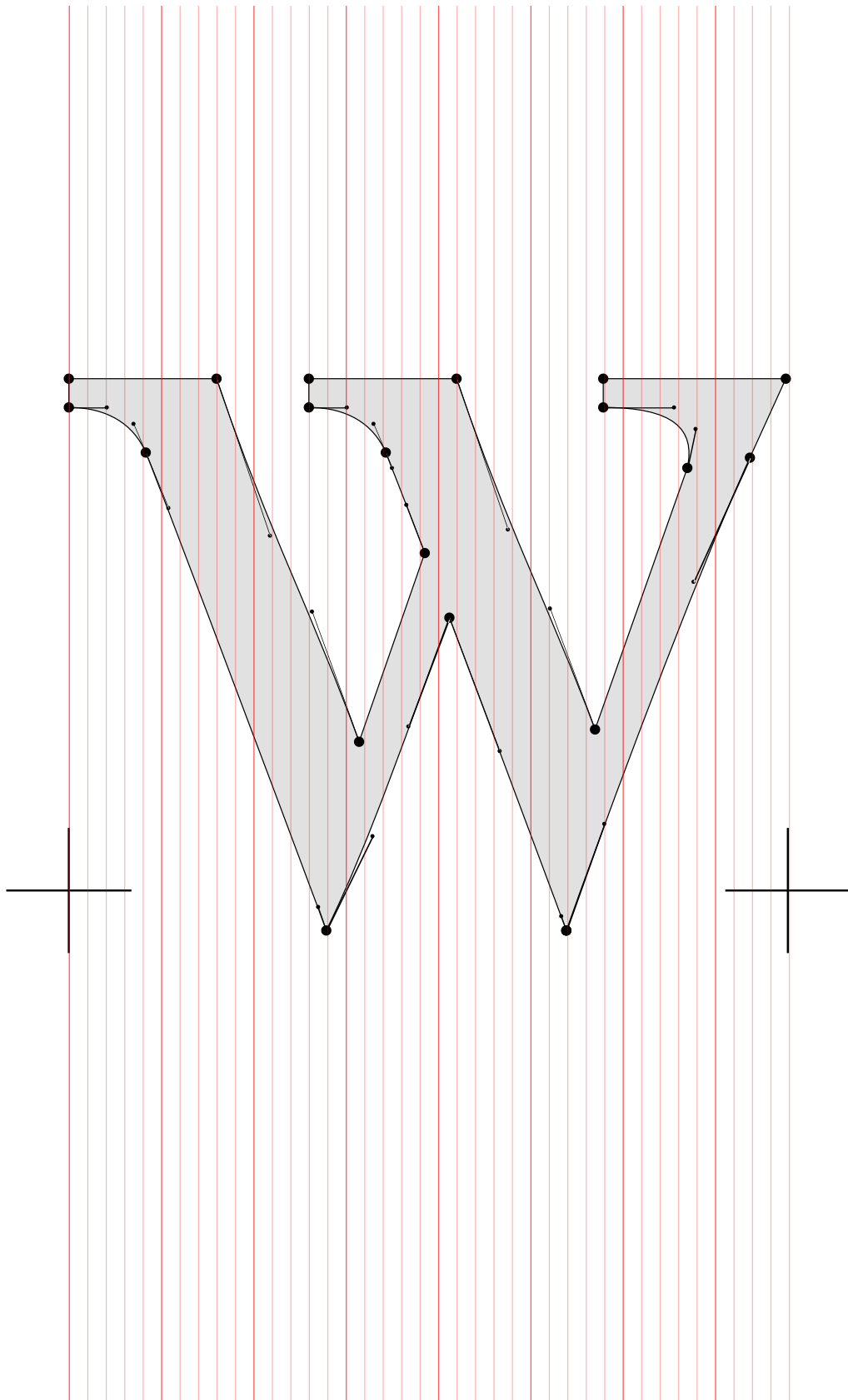
RSB: 13

Tue Aug 26 2025 20:45:23

v (118)

Cadence: 28.8 x 18





unitsPerEm: 1000

**Tensor-Regular**

Width: 701

LSB:0

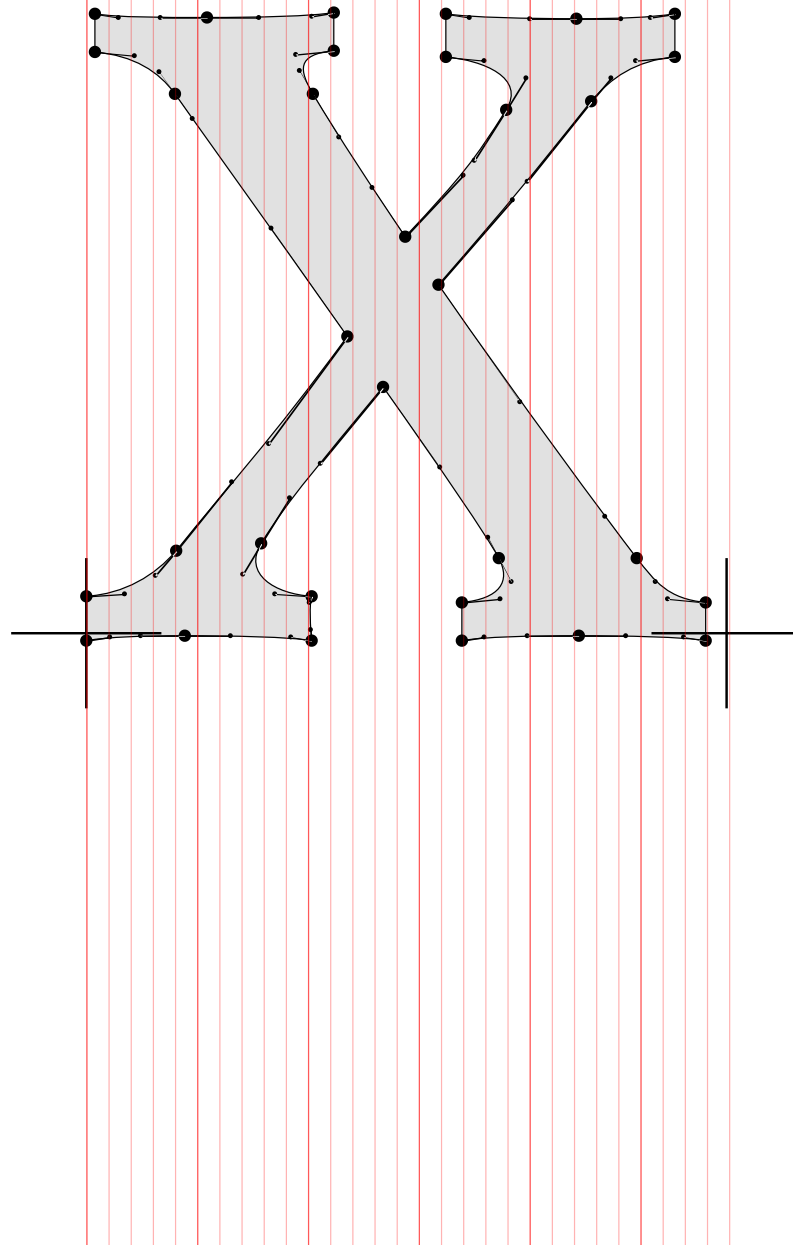
Fill:699

RSB: 2

Tue Aug 26 2025 20:45:23

w (119)

Cadence: 38.9 x 18



unitsPerEm: 1000

**Tensor-Regular**

Width: 520

LSB:0

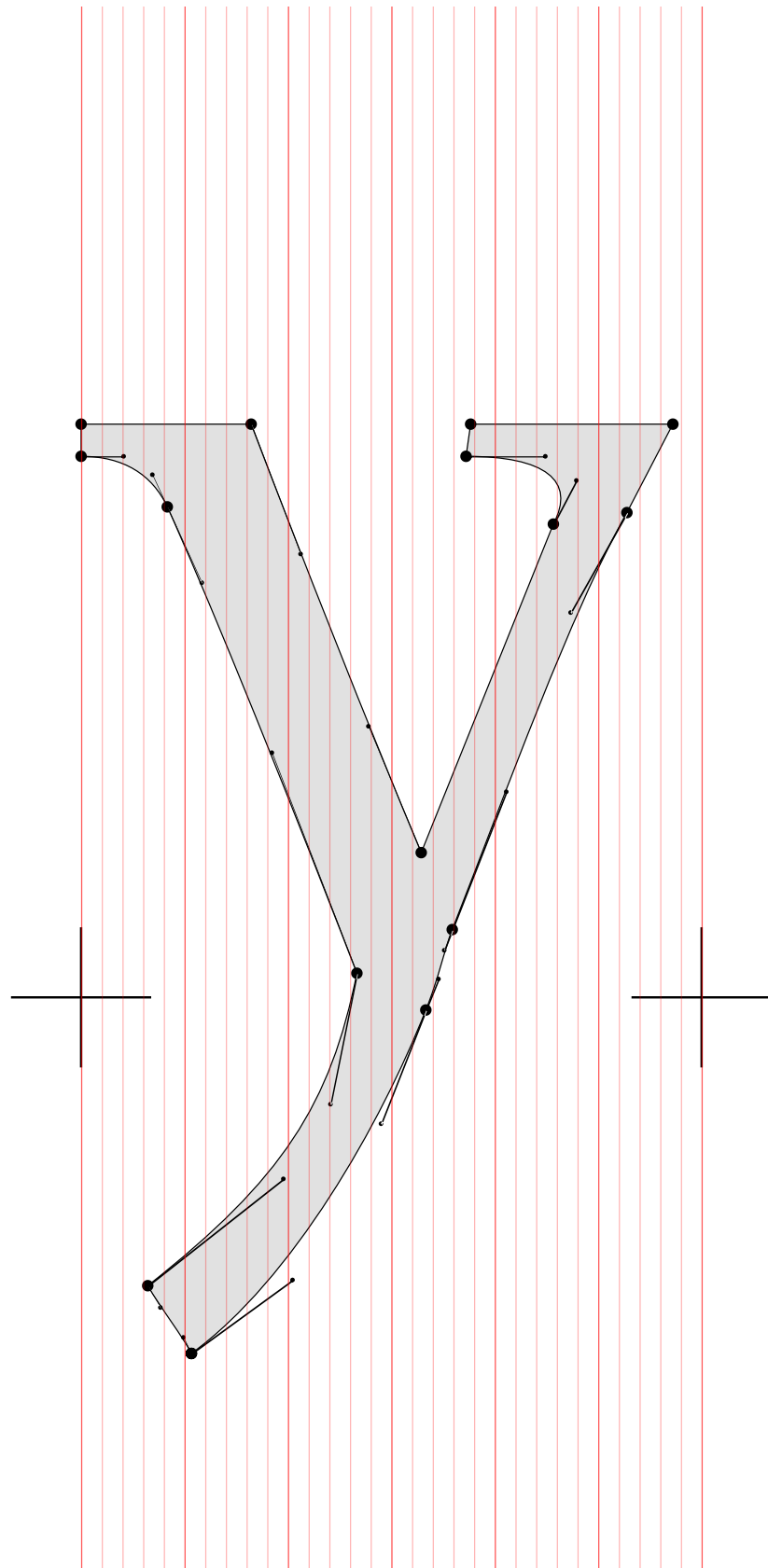
Fill:503

RSB: 17

Tue Aug 26 2025 20:45:23

x (120)

Cadence: 28.9 x 18



unitsPerEm: 1000

**Tensor-Regular**

Width: 540

LSB:0

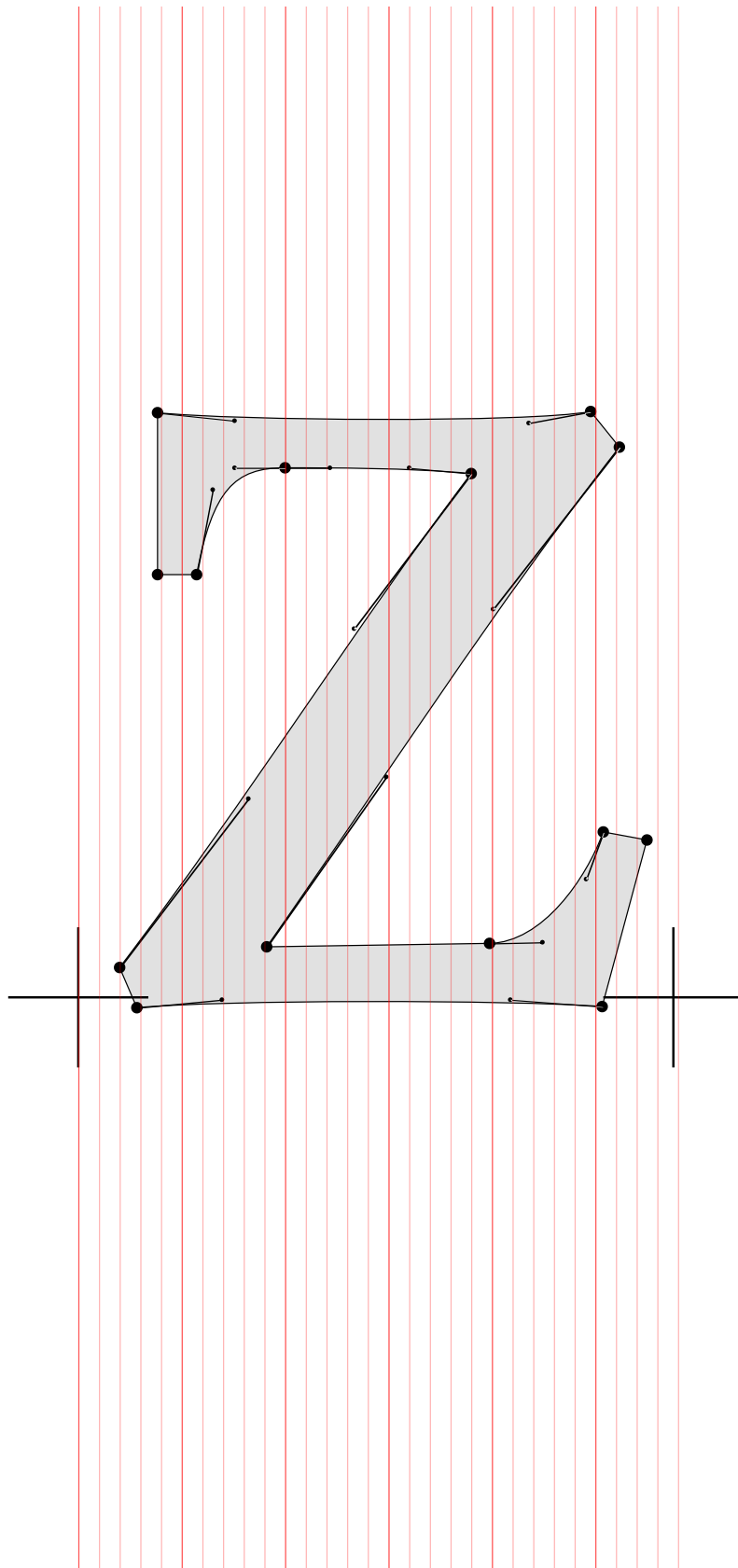
Fill:515

RSB: 25

Tue Aug 26 2025 20:45:23

y (121)

Cadence: 30.0 x 18



unitsPerEm: 1000

**Tensor-Regular**

Width: 518

LSB:36

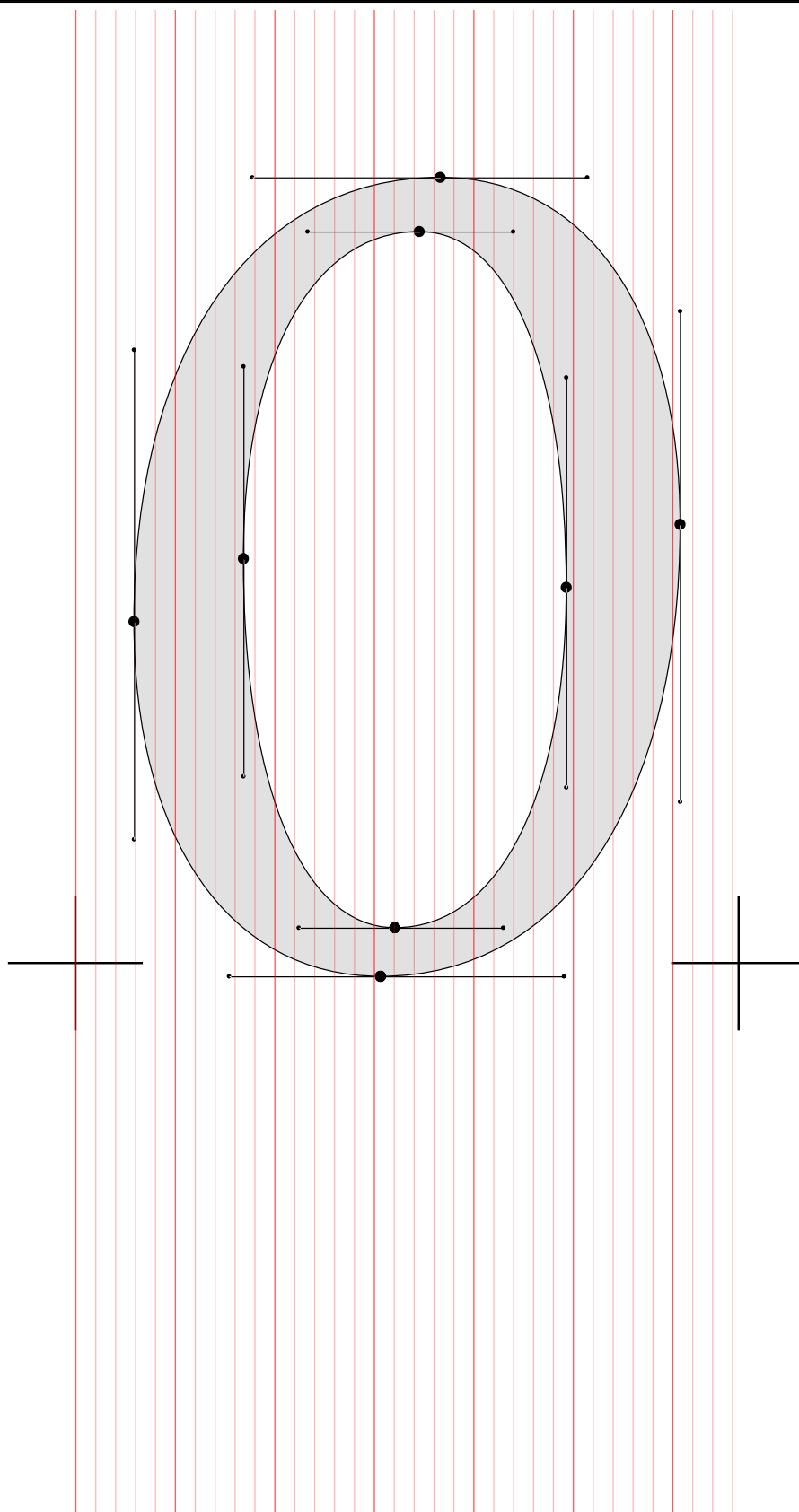
Fill:459

RSB: 23

Tue Aug 26 2025 20:45:23

z (122)

Cadence: 28.8 x 18



unitsPerEm: 1000

**Tensor-Regular**

Width: 600

LSB:53

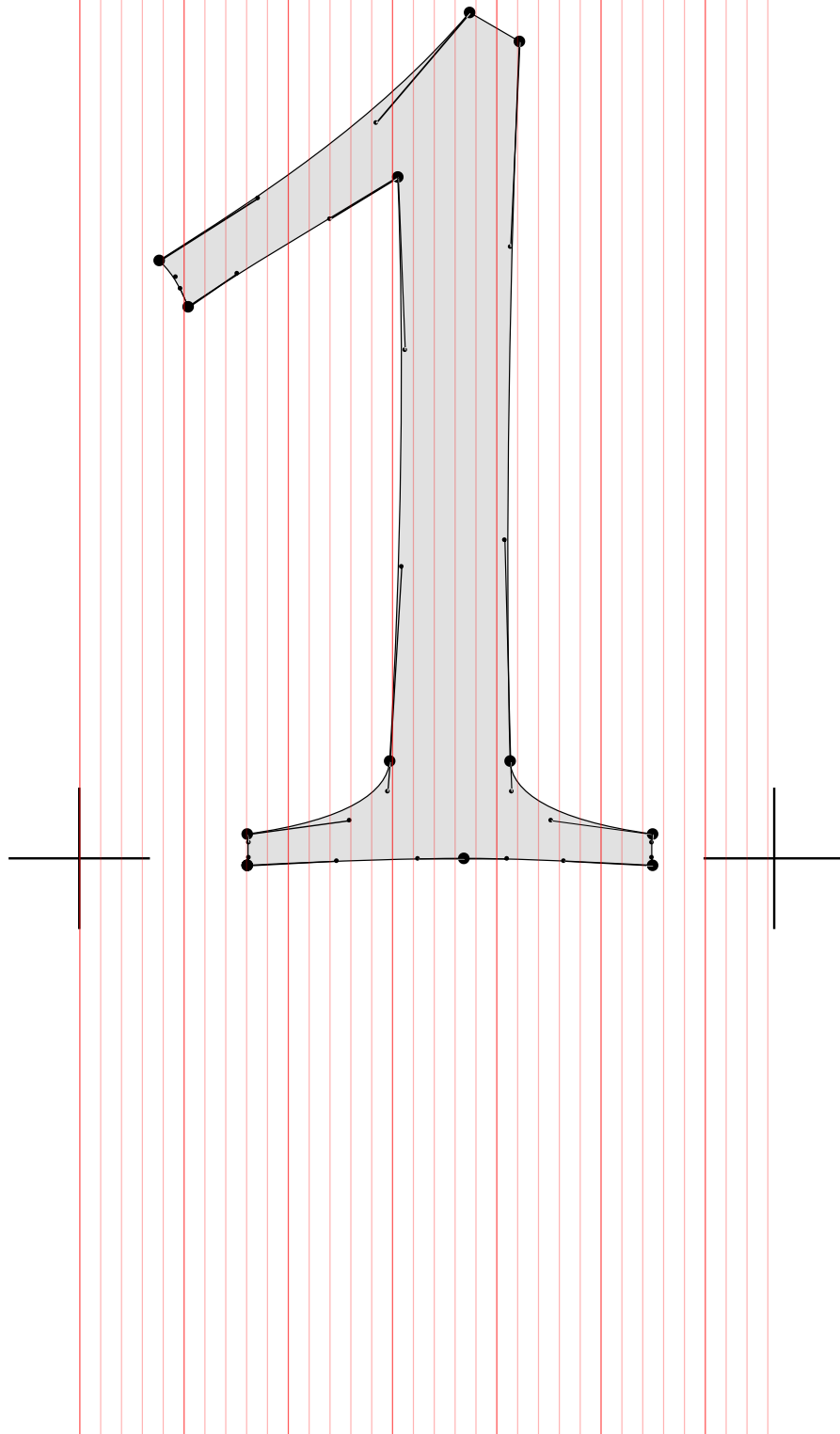
Fill:494

RSB: 53

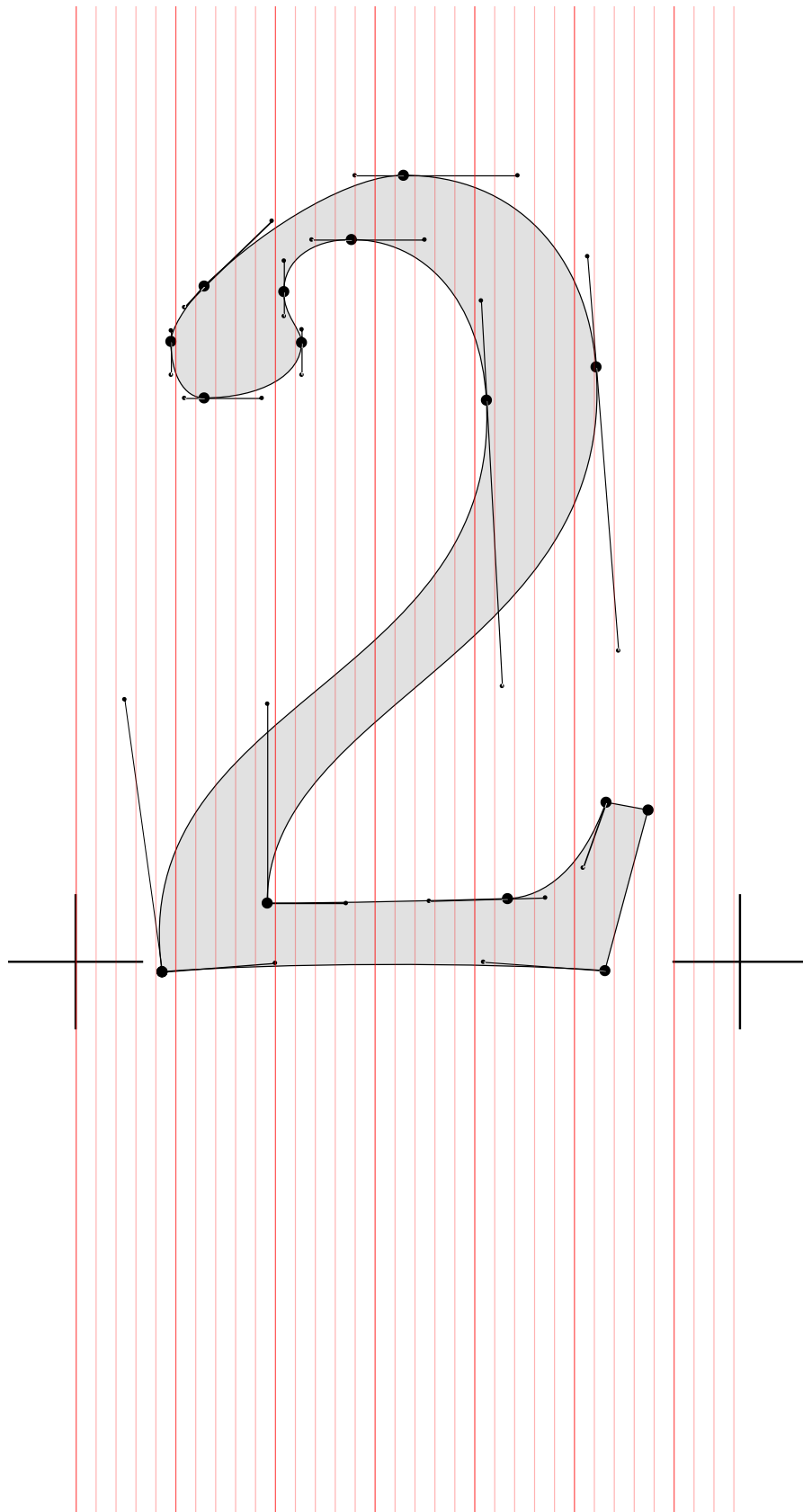
Tue Aug 26 2025 20:45:23

zero (48)

Cadence: 33.3 x 18



unitsPerEm: 1000	<b>Tensor-Regular</b>	Width: 600
LSB:69	Fill:426	RSB: 105
Tue Aug 26 2025 20:45:23	one (49)	Cadence: 33.3 x 18



unitsPerEm: 1000

**Tensor-Regular**

Width: 600

LSB:76

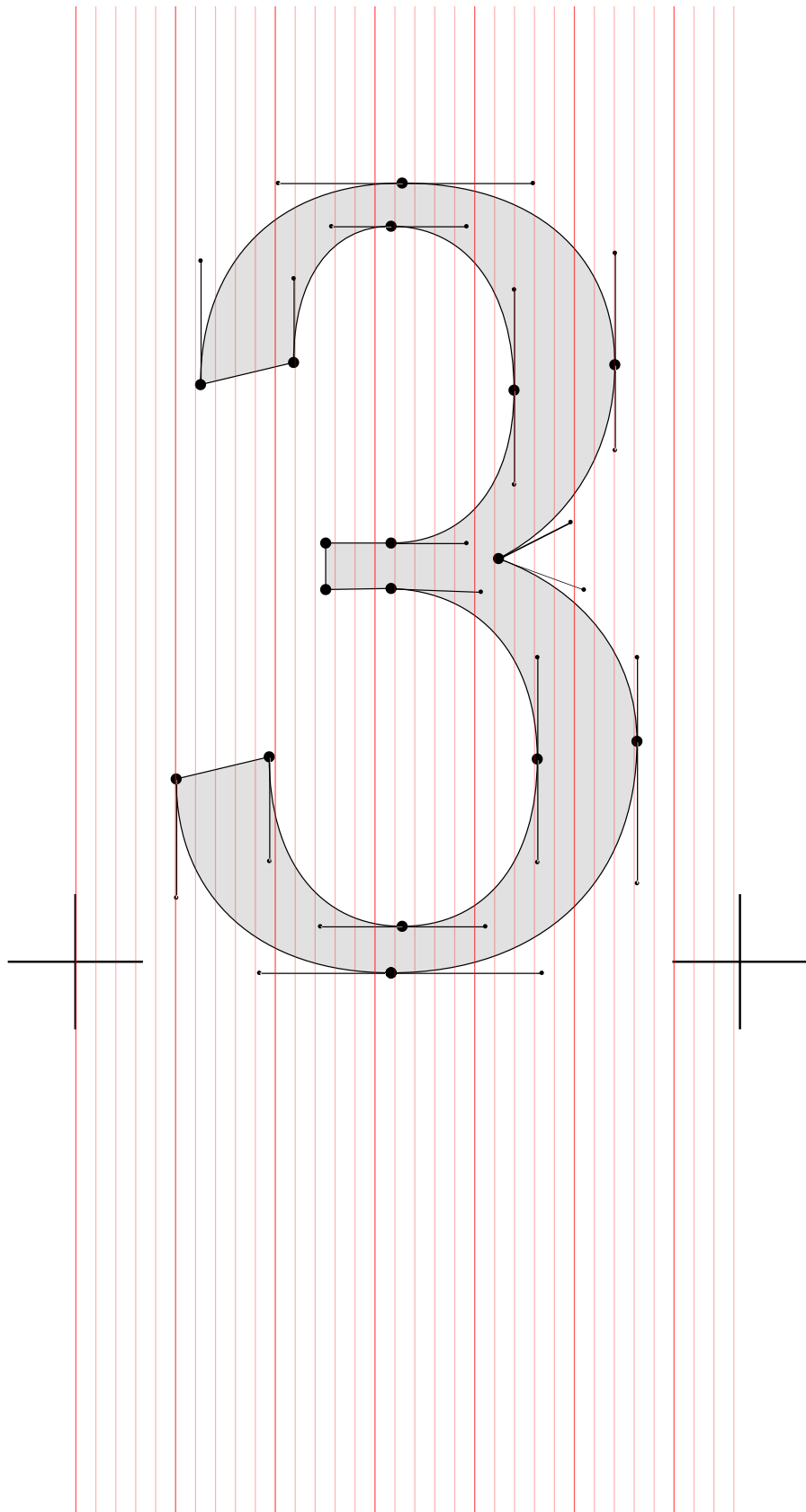
Fill:441

RSB: 83

Tue Aug 26 2025 20:45:23

two (50)

Cadence: 33.3 x 18



unitsPerEm: 1000

**Tensor-Regular**

Width: 600

LSB:91

Fill:416

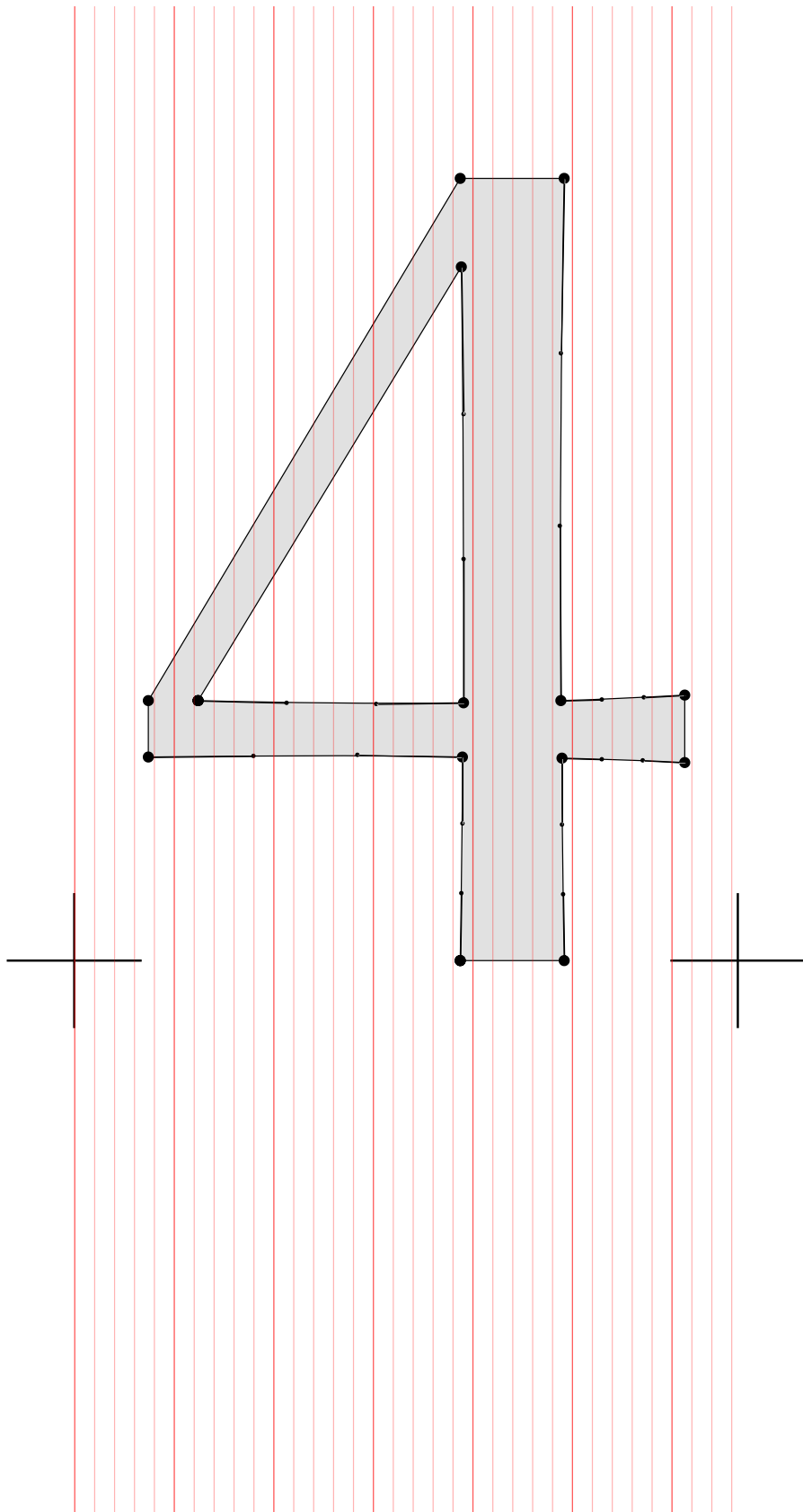
RSB: 93

Tue Aug 26 2025 20:45:23

three (51)

Cadence: 33.3 x 18





unitsPerEm: 1000

**Tensor-Regular**

Width: 600

LSB:67

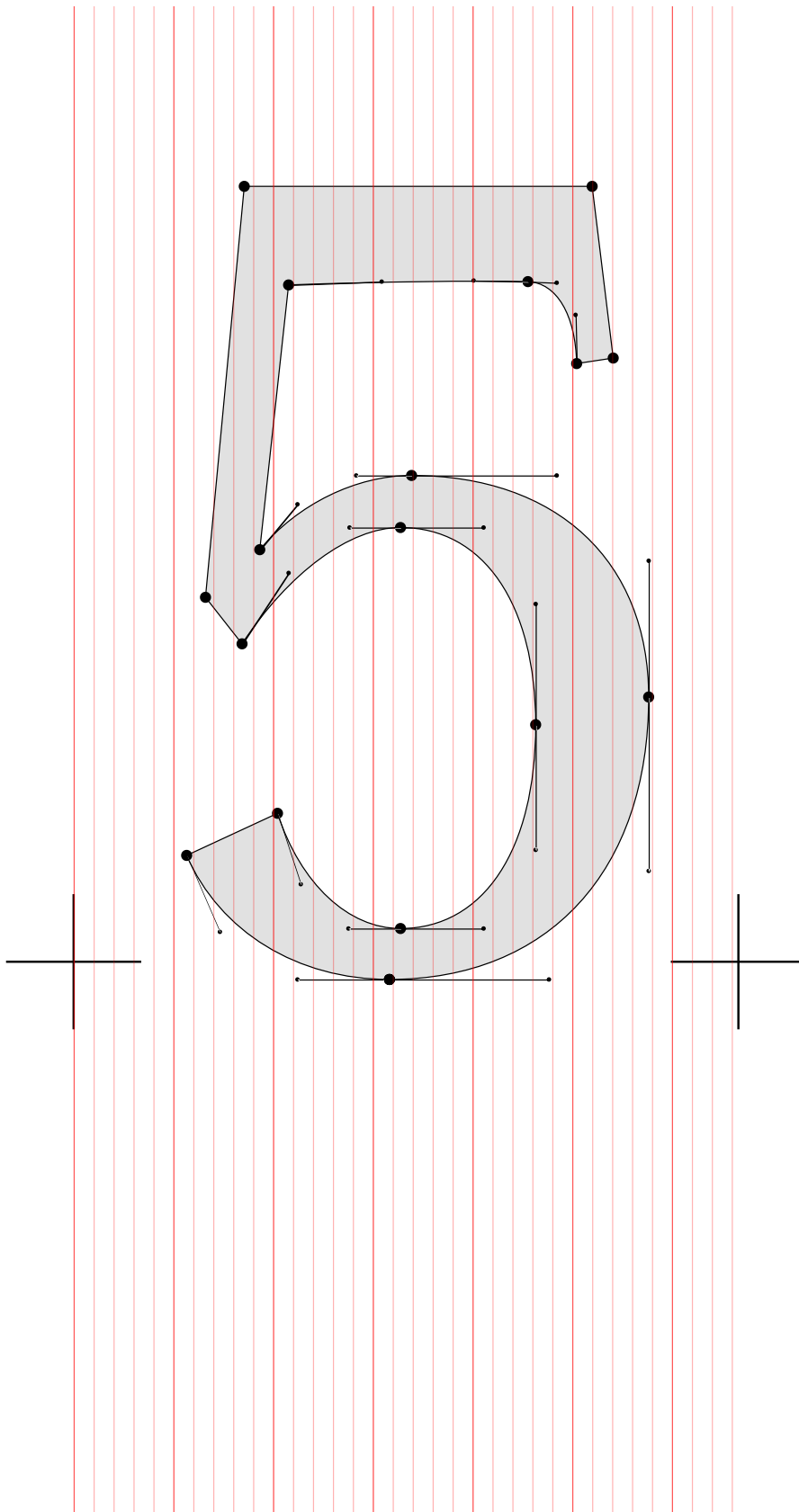
Fill:485

RSB: 48

Tue Aug 26 2025 20:45:23

four (52)

Cadence: 33.3 x 18



unitsPerEm: 1000

**Tensor-Regular**

Width: 600

LSB:102

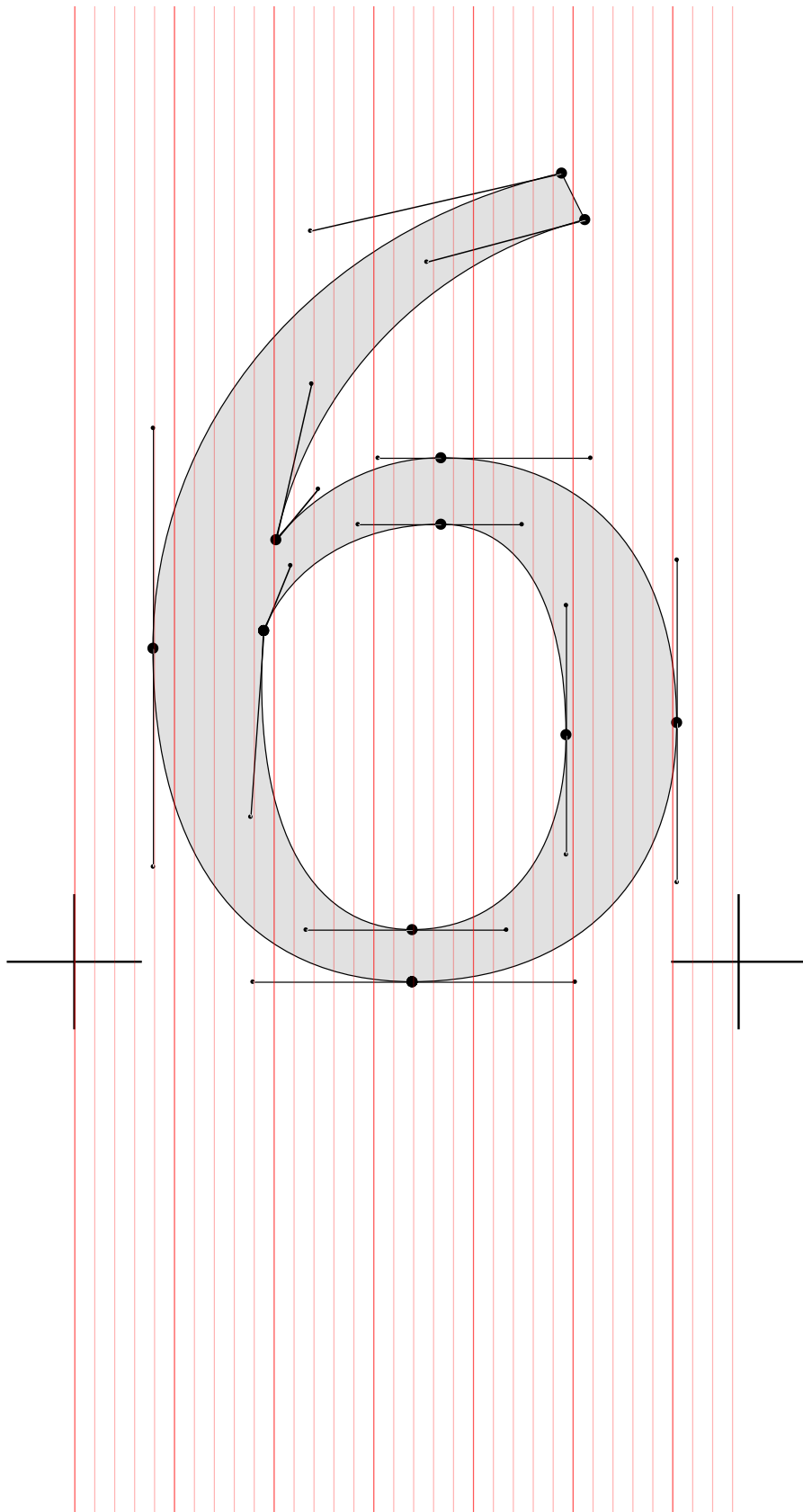
Fill:417

RSB: 81

Tue Aug 26 2025 20:45:23

five (53)

Cadence: 33.3 x 18



unitsPerEm: 1000

**Tensor-Regular**

Width: 600

LSB:71

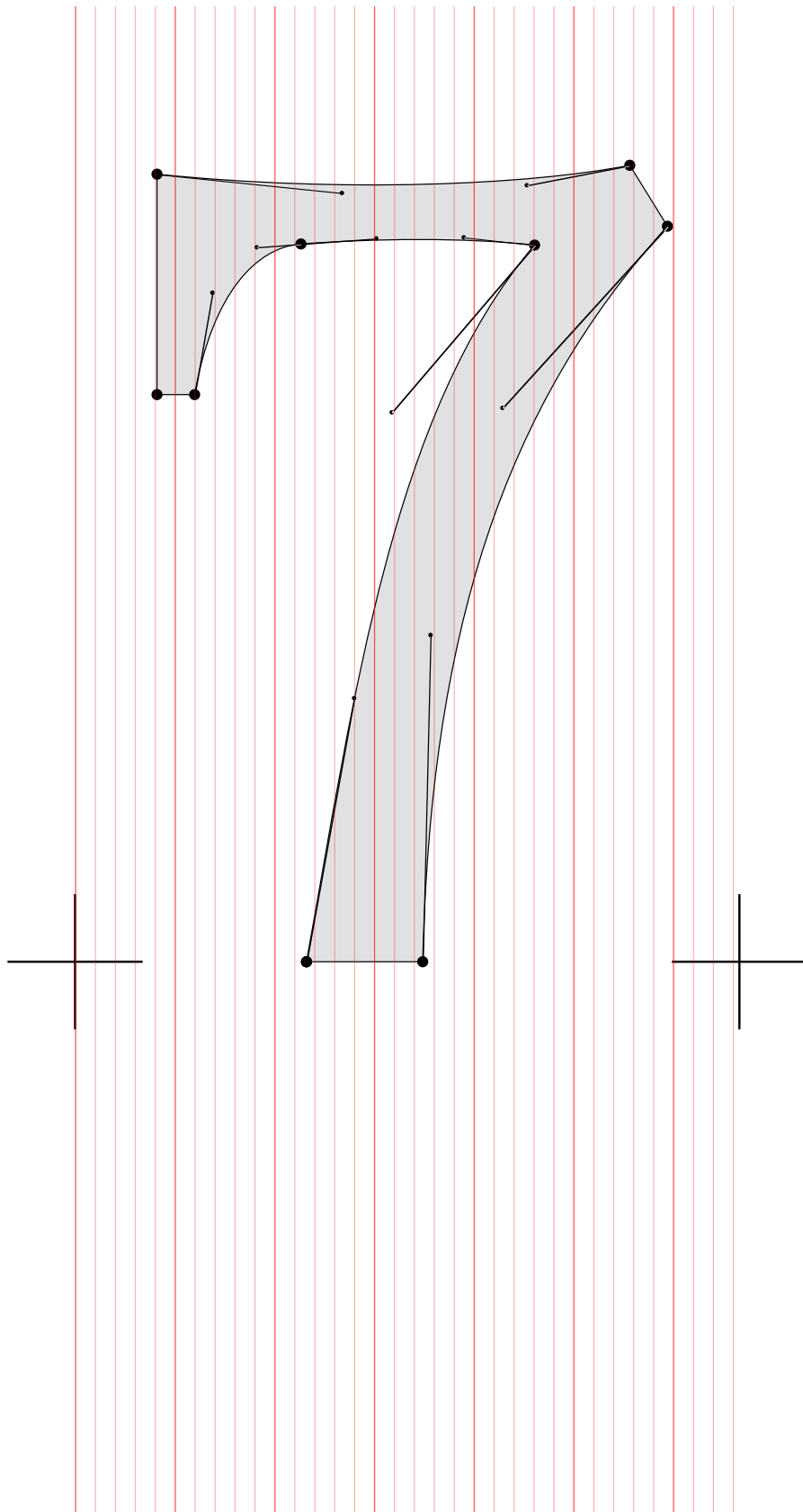
Fill:473

RSB: 56

Tue Aug 26 2025 20:45:23

six (54)

Cadence: 33.3 x 18



unitsPerEm: 1000

**Tensor-Regular**

Width: 600

LSB:74

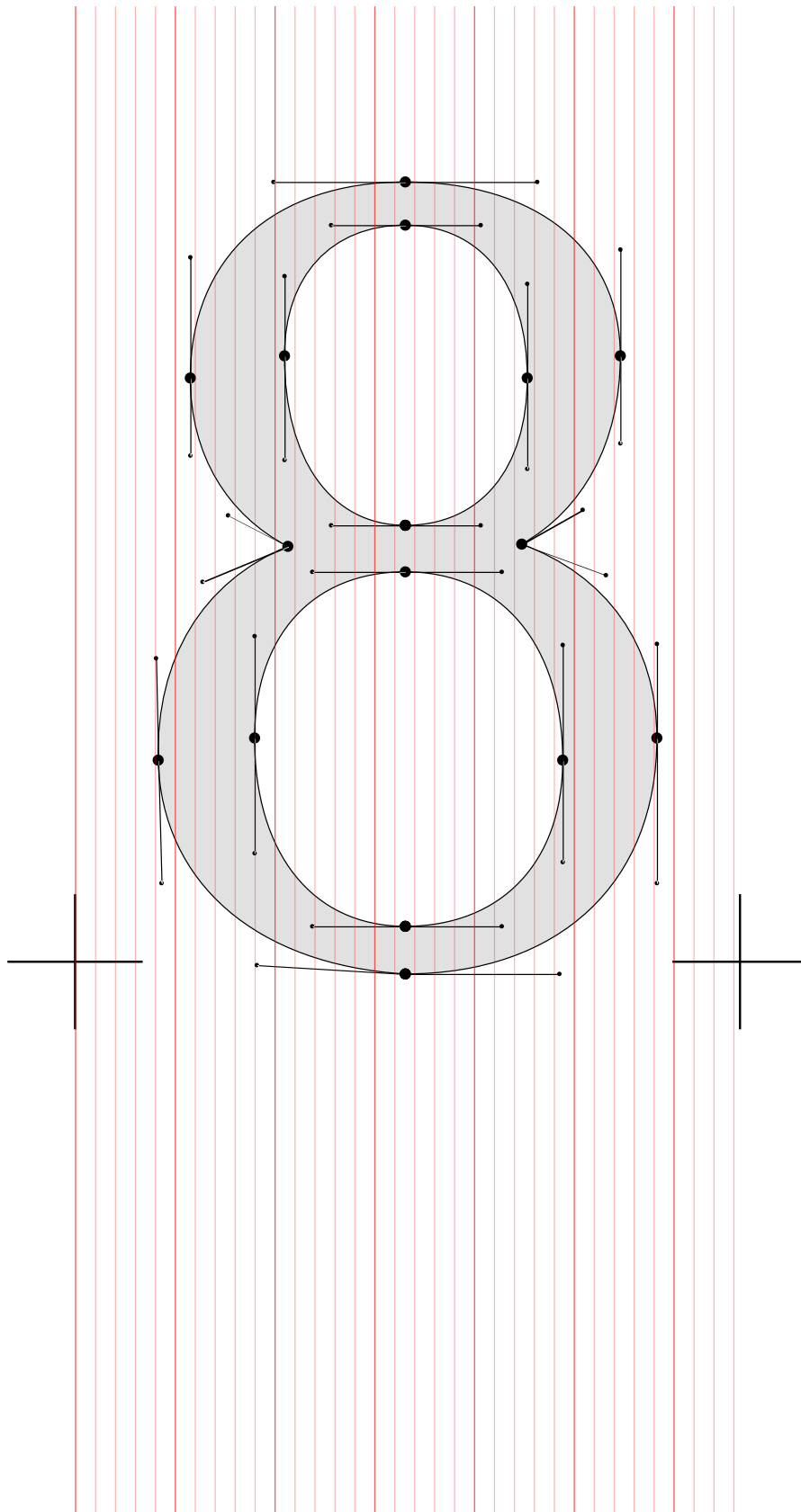
Fill:461

RSB: 65

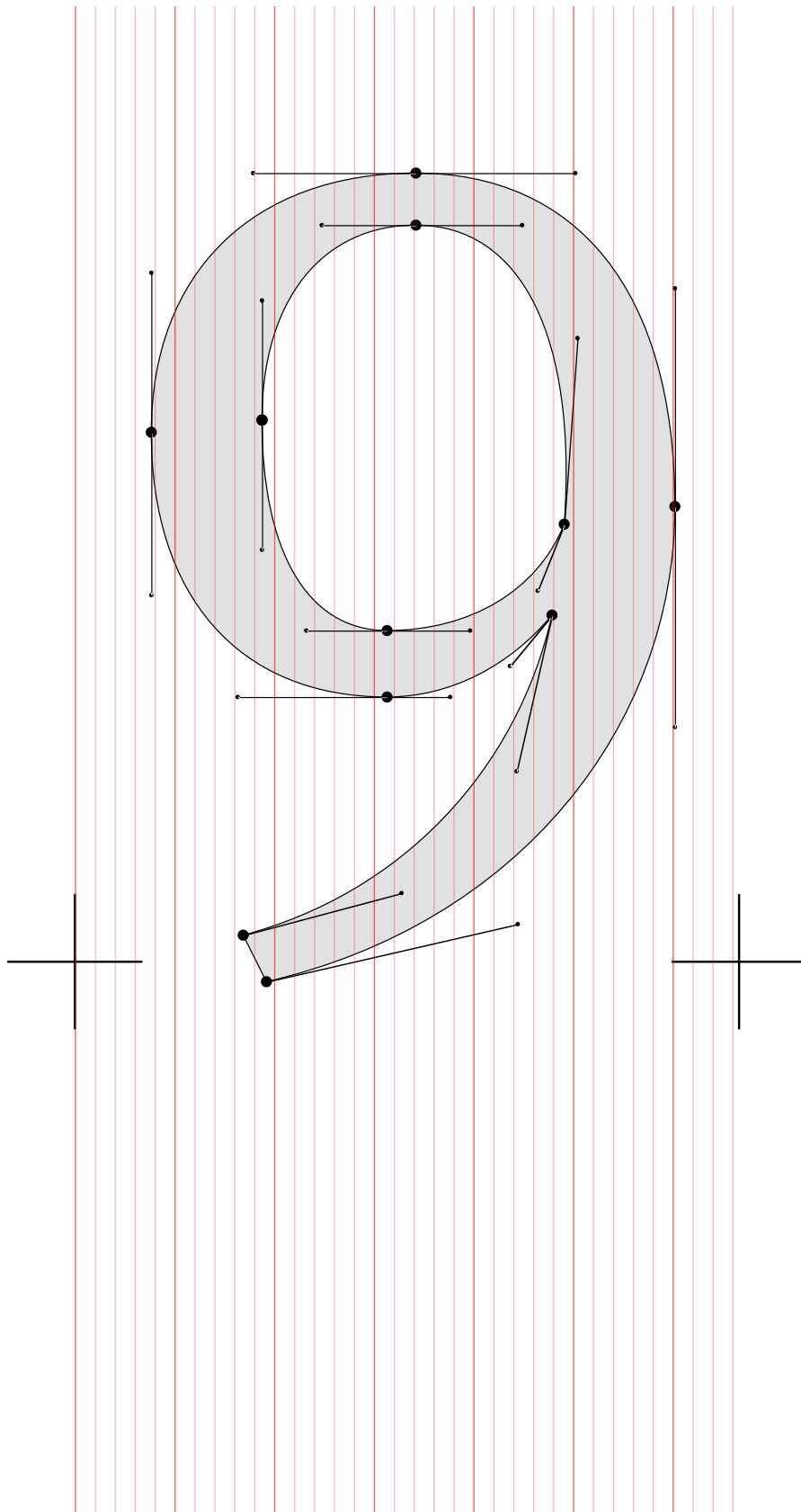
Tue Aug 26 2025 20:45:23

seven (55)

Cadence: 33.3 x 18



unitsPerEm: 1000	<b>Tensor-Regular</b>	Width: 600
LSB:75	Fill:450	RSB: 75
Tue Aug 26 2025 20:45:23	eight (56)	Cadence: 33.3 x 18



unitsPerEm: 1000

**Tensor-Regular**

Width: 600

LSB:69

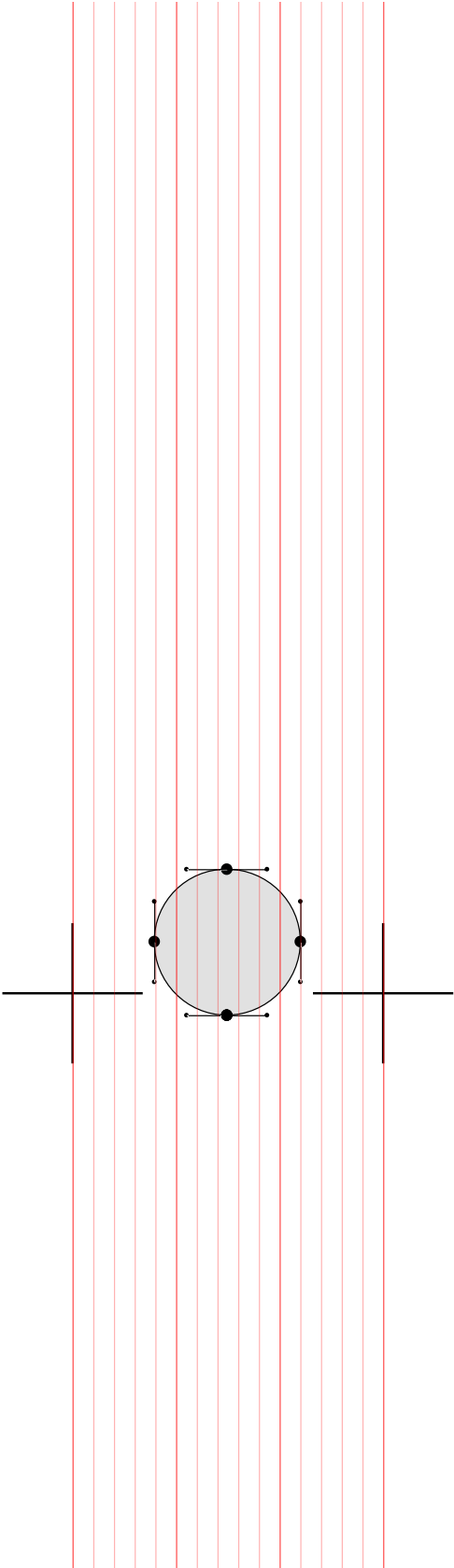
Fill:473

RSB: 58

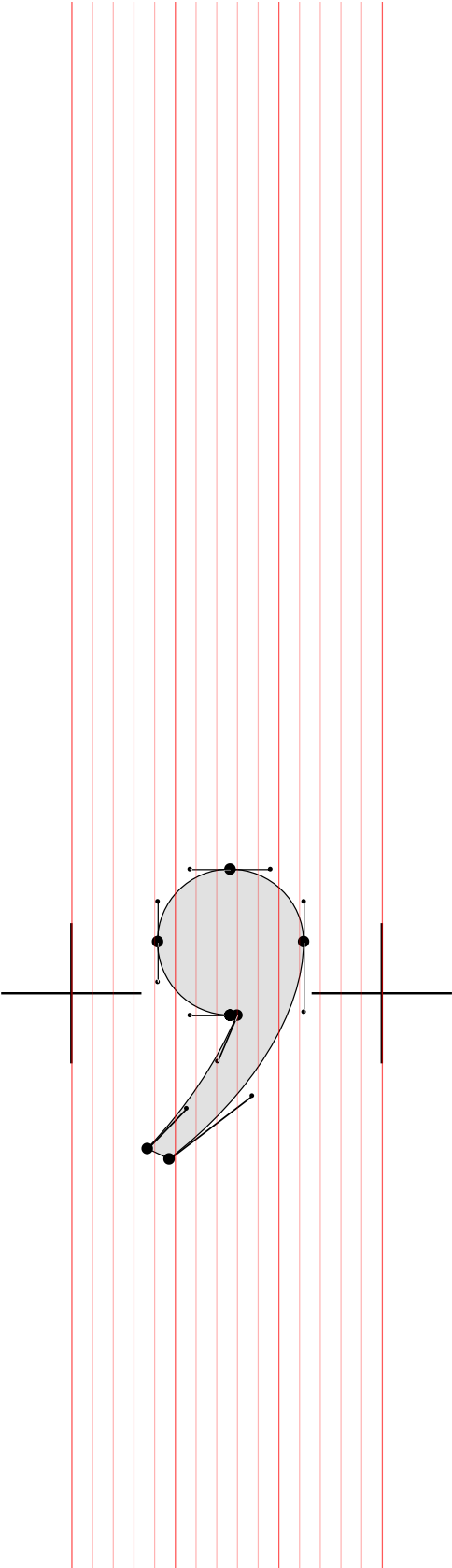
Tue Aug 26 2025 20:45:23

nine (57)

Cadence: 33.3 x 18

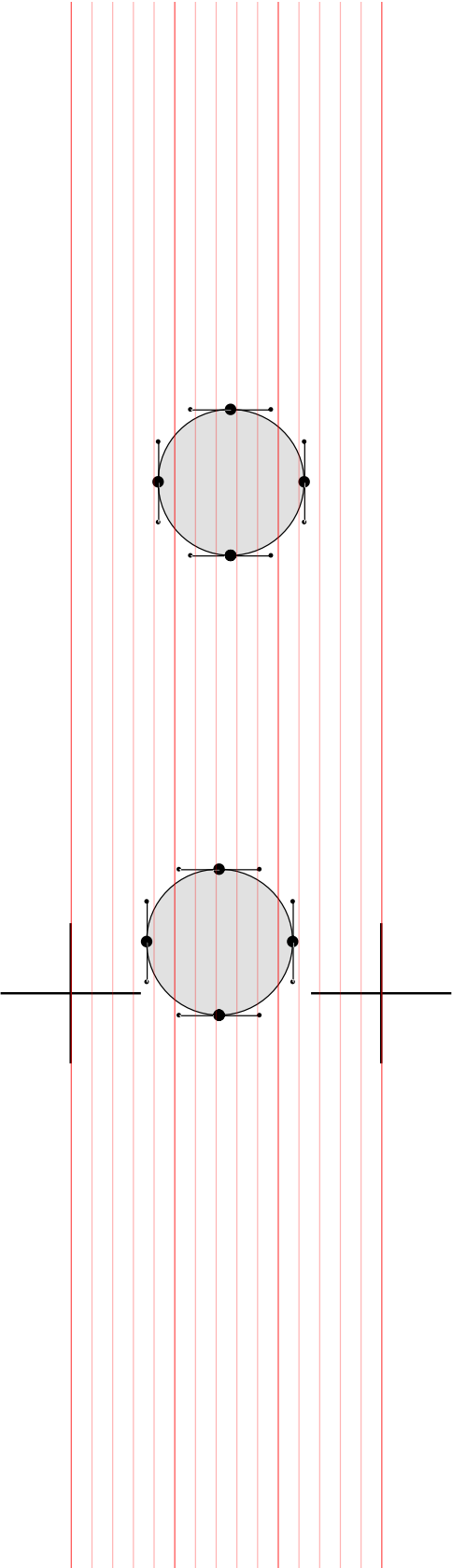


unitsPerEm: 1000	Tensor-Regular	Width: 270
LSB:71	Fill:127	RSB: 72
Tue Aug 26 2025 20:45:23	period (46)	Cadence: 15.0 x 18



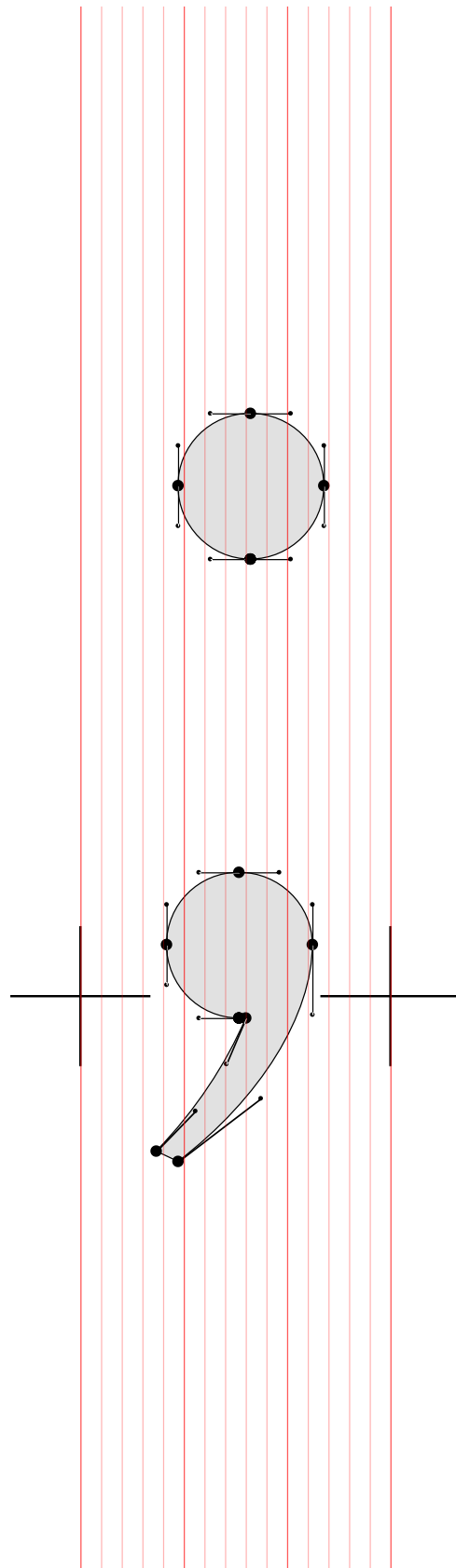
unitsPerEm: 1000	Tensor-Regular	Width: 270
LSB:66	Fill:136	RSB: 68
Tue Aug 26 2025 20:45:23	comma (44)	Cadence: 15.0 x 18





github.com/jgds/GlyphAtlas

unitsPerEm: 1000	Tensor-Regular	Width: 270
LSB:66	Fill:137	RSB: 67
Tue Aug 26 2025 20:45:23	colon (58)	Cadence: 15.0 x 18



unitsPerEm: 1000

**Tensor-Regular**

Width: 270

LSB:66

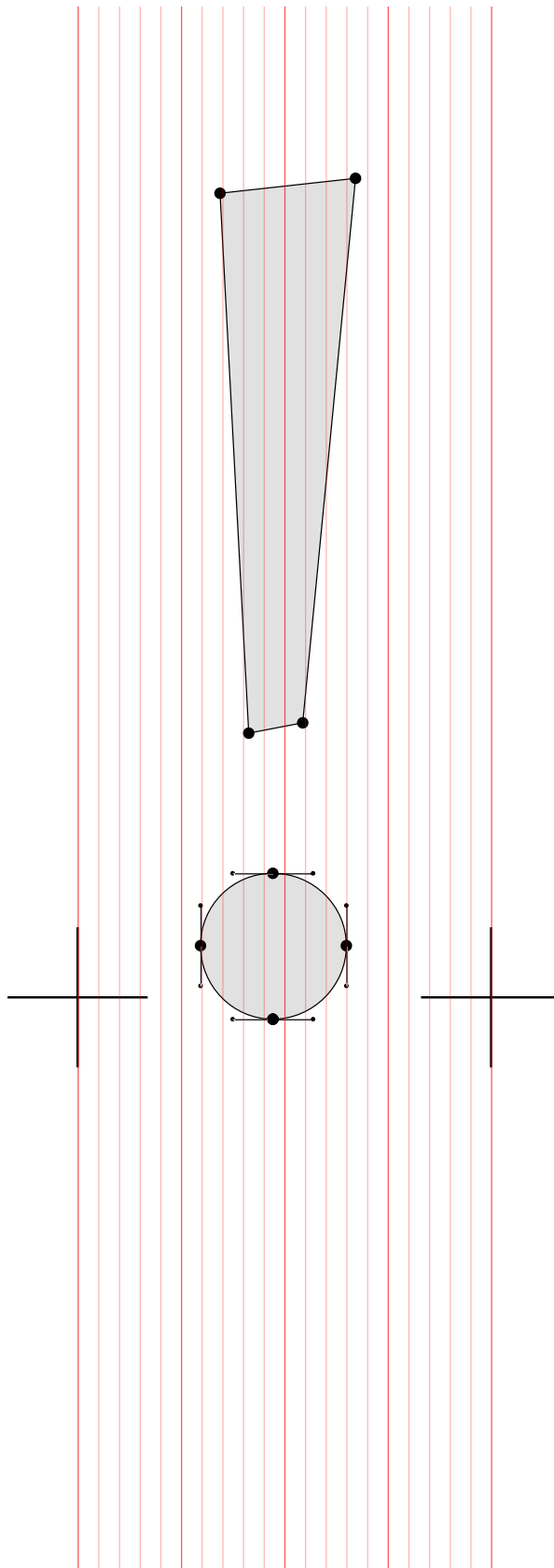
Fill:146

RSB: 58

Tue Aug 26 2025 20:45:23

semicolon (59)

Cadence: 15.0 x 18



unitsPerEm: 1000

**Tensor-Regular**

Width: 360

LSB:107

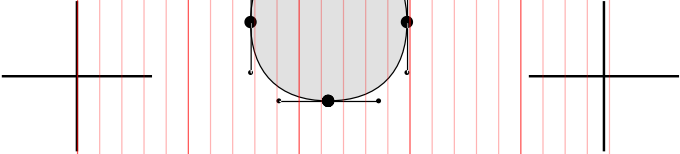
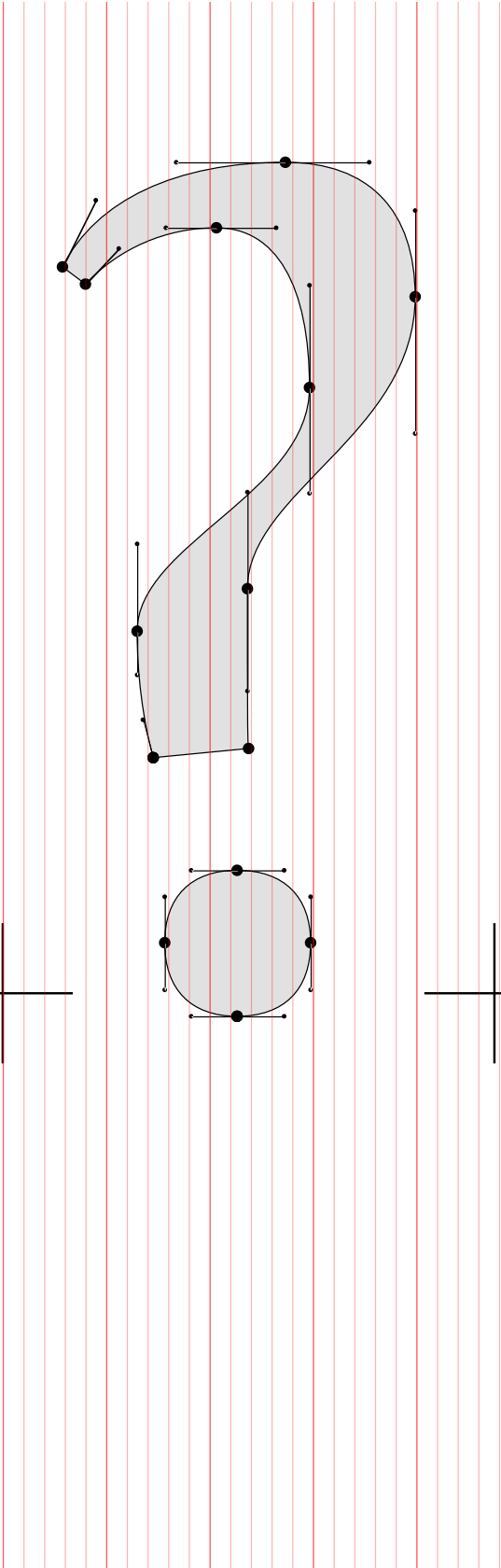
Fill:135

RSB: 118

Tue Aug 26 2025 20:45:23

exclam (33)

Cadence: 20.0 x 18



unitsPerEm: 1000

Tensor-Regular

Width: 428

LSB:52

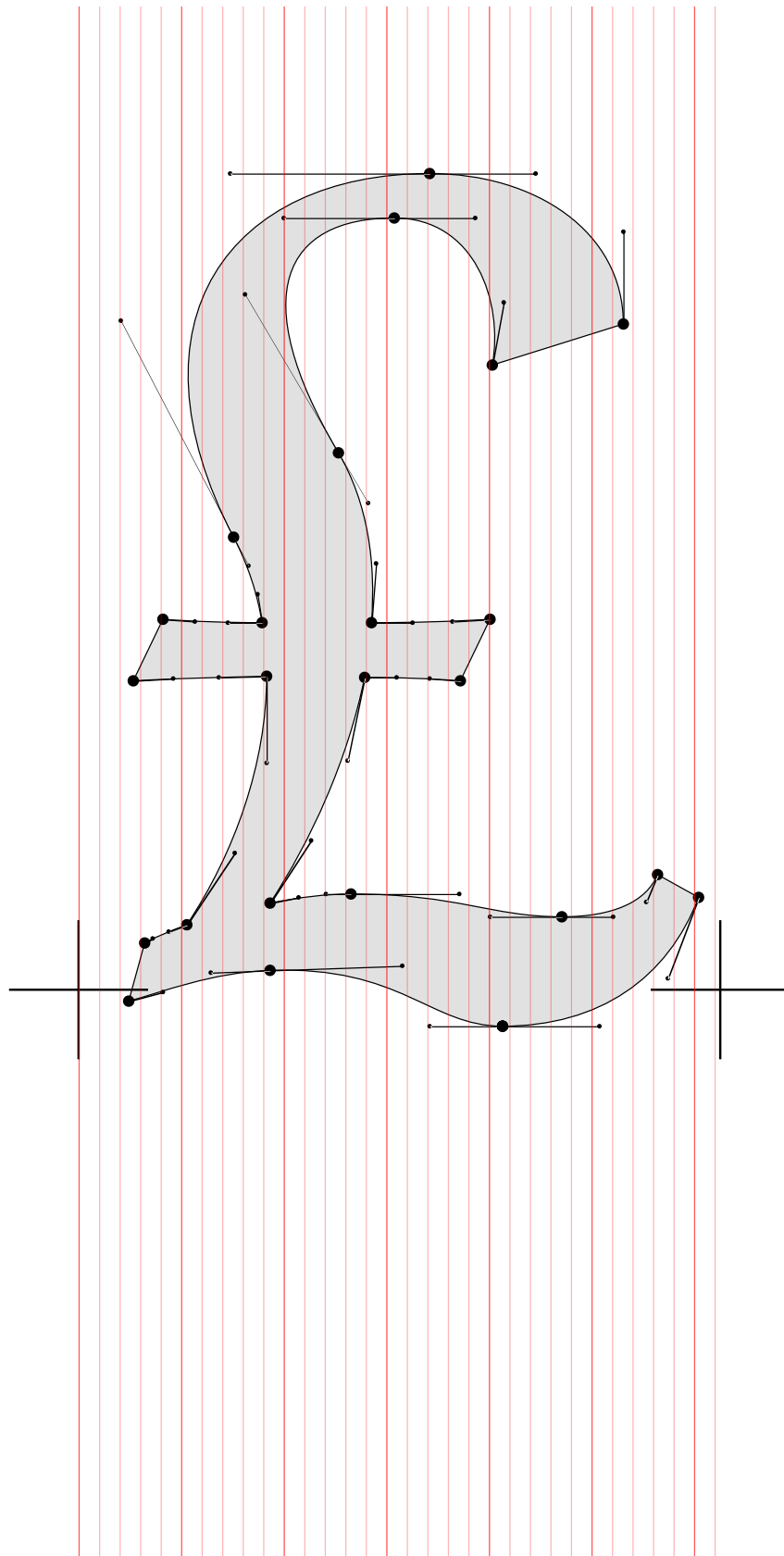
Fill:307

RSB: 69

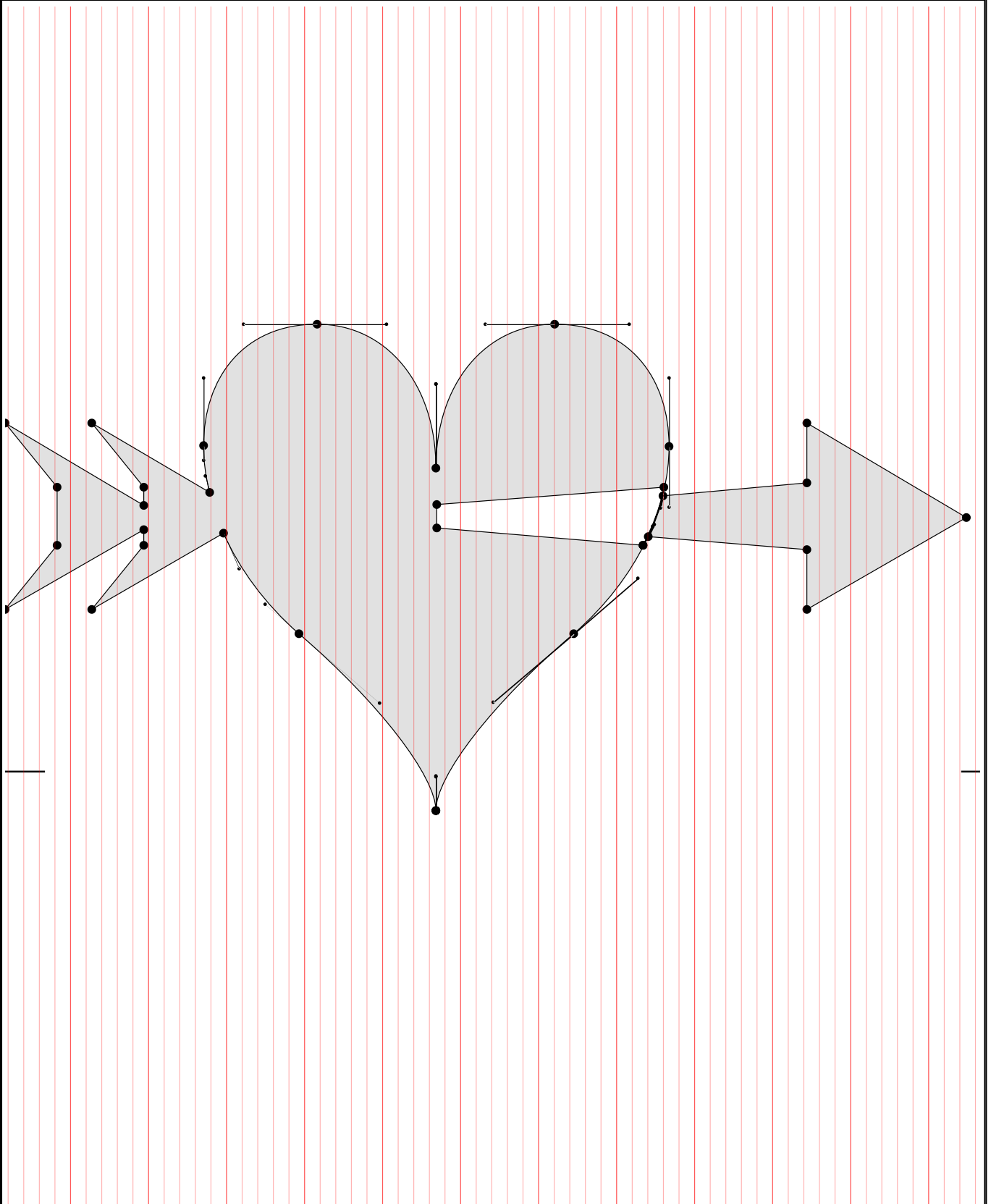
Tue Aug 26 2025 20:45:23

question (63)

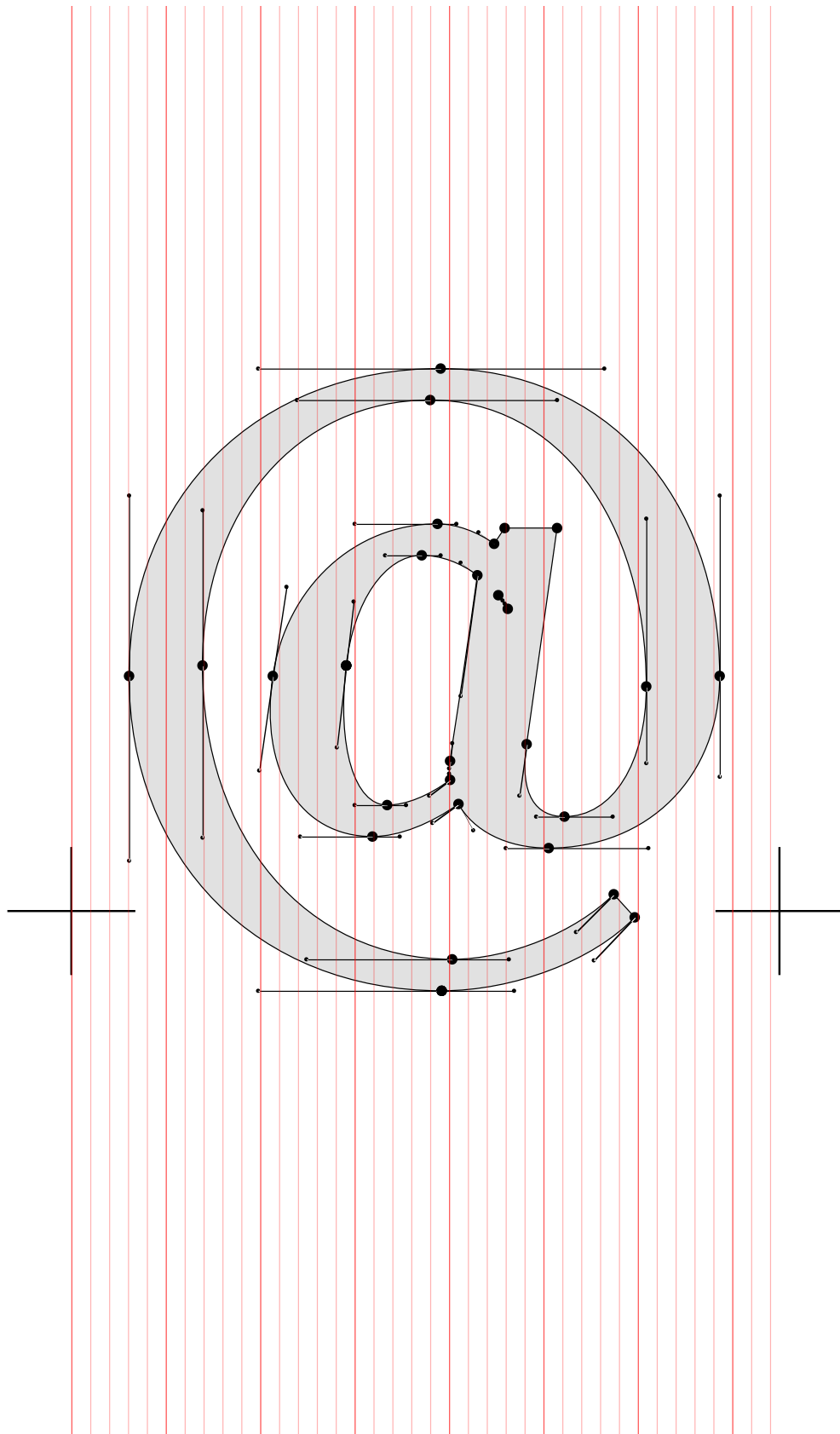
Cadence: 23.8 x 18



unitsPerEm: 1000	<b>Tensor-Regular</b>	Width: 563
LSB:44	Fill:500	RSB: 19
Tue Aug 26 2025 20:45:23	sterling (163)	Cadence: 31.3 x 18



unitsPerEm: 1000	<b>Tensor-Regular</b>	Width: 1179
LSB:15	Fill:1109	RSB: 55
Tue Aug 26 2025 20:45:23	lozenge (9674)	Cadence: 65.5 x 18



unitsPerEm: 1000

**Tensor-Regular**

Width: 675

LSB:55

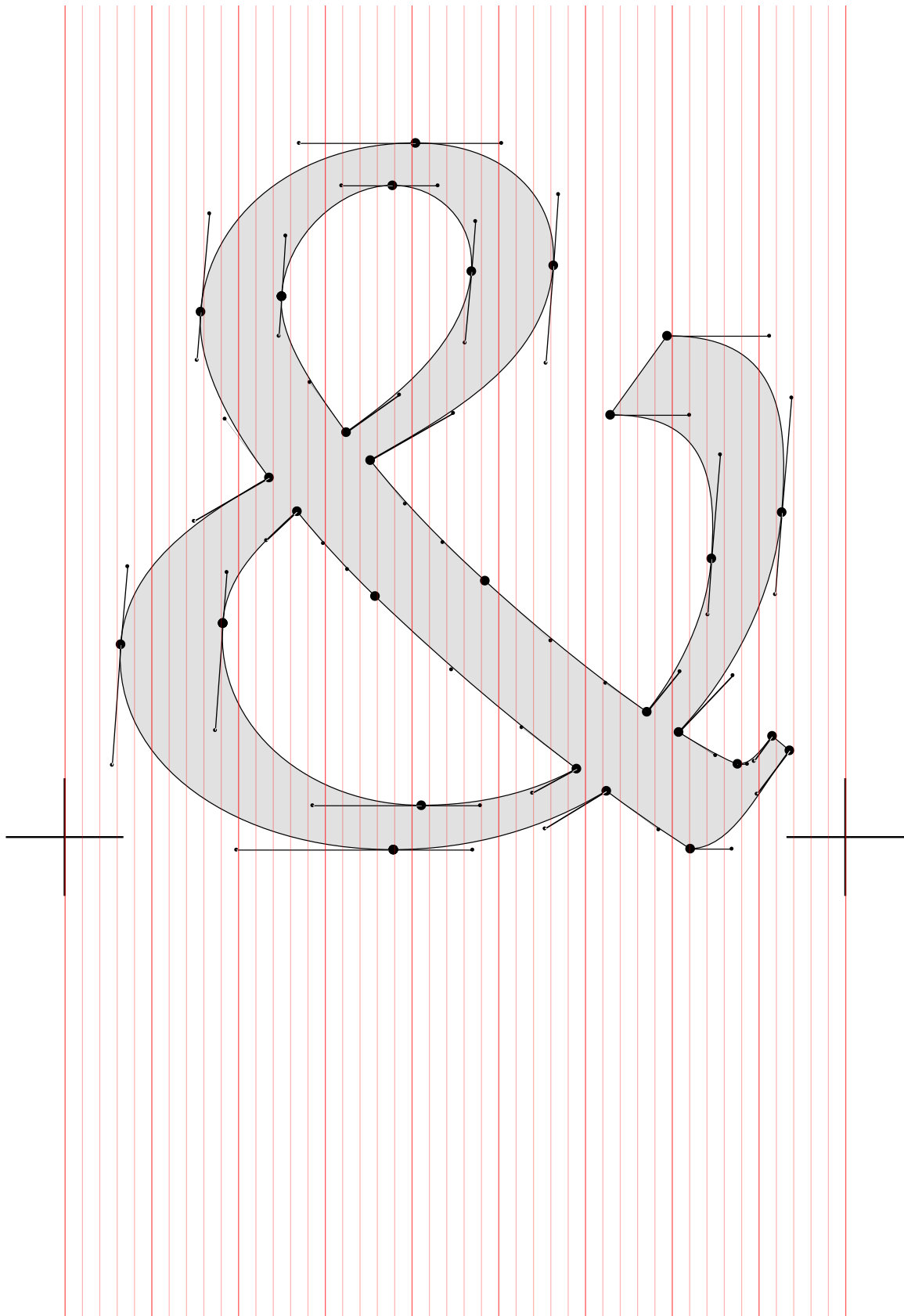
Fill:563

RSB: 57

Tue Aug 26 2025 20:45:23

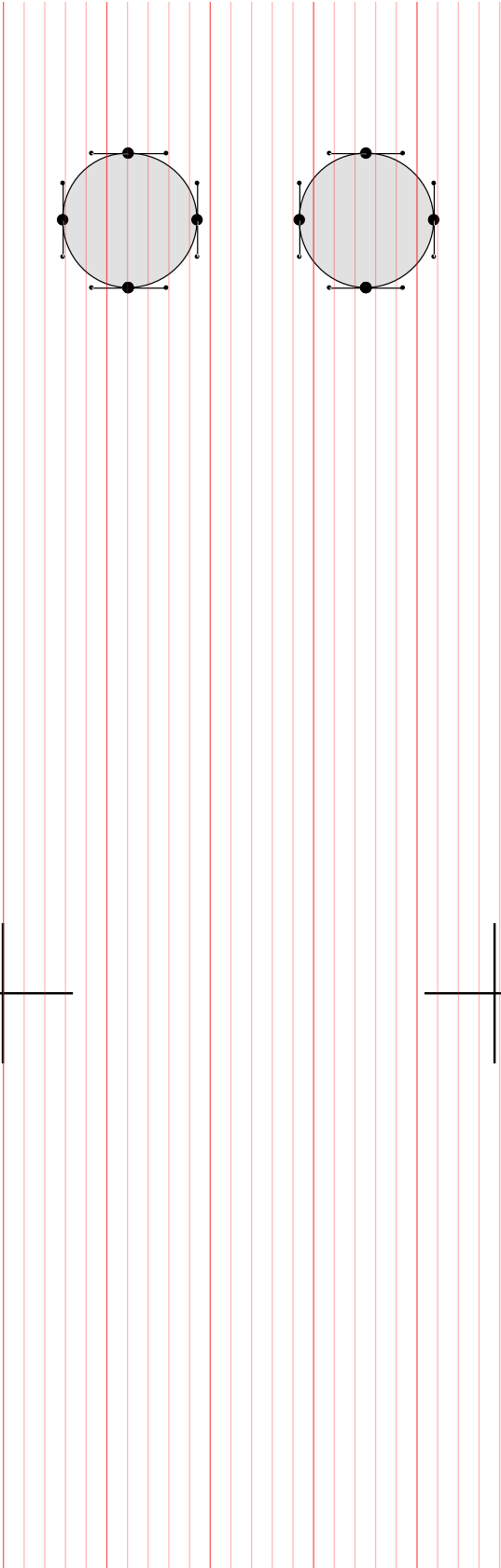
at (64)

Cadence: 37.5 x 18

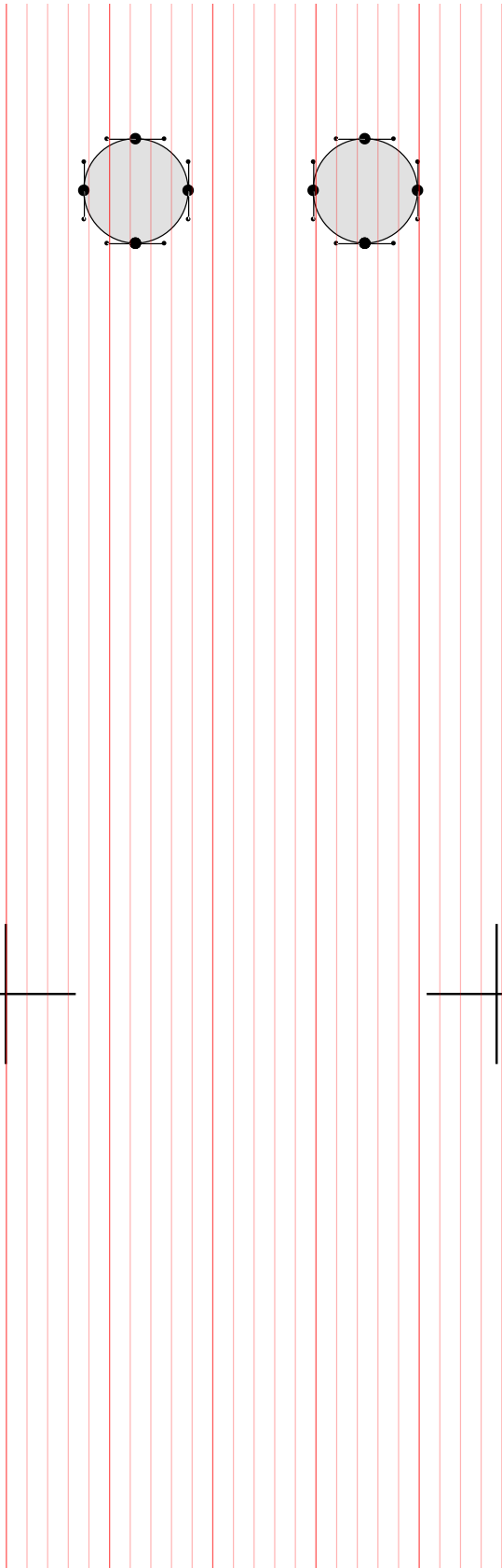


unitsPerEm: 1000	<b>Tensor-Regular</b>	Width: 810
LSB:58	Fill:694	RSB: 58
Tue Aug 26 2025 20:45:23	ampersand (38)	Cadence: 45.0 x 18

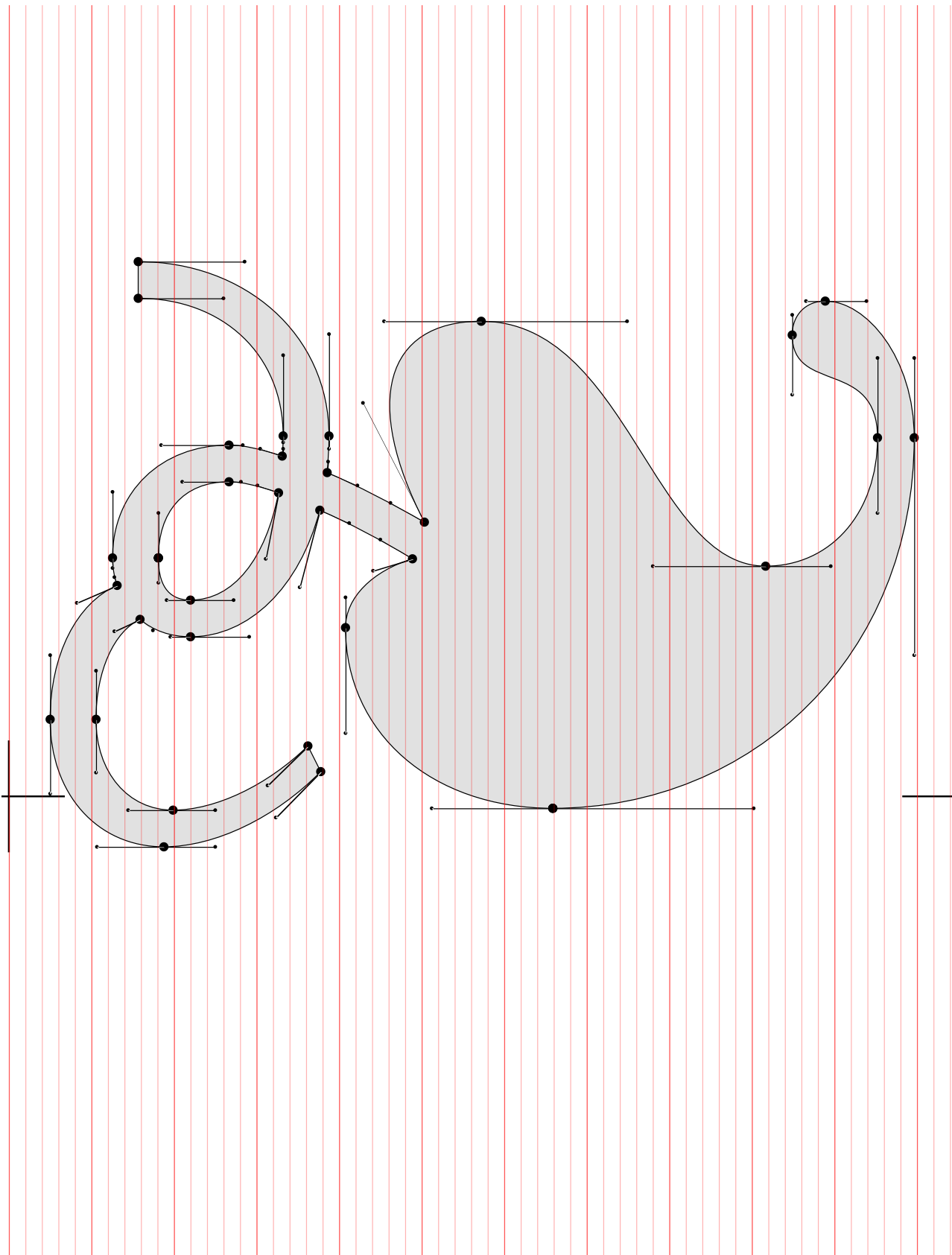




unitsPerEm: 1000	Tensor-Regular	Width: 428
LSB:52	Fill:323	RSB: 53
Tue Aug 26 2025 20:45:23	dieresis (168)	Cadence: 23.8 x 18



unitsPerEm: 1000	Tensor-Regular	Width: 428
LSB:68	Fill:291	RSB: 69
Tue Aug 26 2025 20:45:23	dieresis_comb (undefined)	Cadence: 23.8 x 18



github.com/jgots/GlyphAtlas

unitsPerEm: 1000	Tensor-Regular	Width: 1035
LSB:45	Fill:942	RSB: 48
Tue Aug 26 2025 20:45:23	wine (undefined)	Cadence: 57.5 x 18