Geometric Shapes

Range: 25A0-25FF

The Unicode Standard, Version 15.1

This file contains a excerpt from the character code tables and list of character names for *The Unicode Standard, Version 15.1*

This file may be changed at any time without notice to reflect errata, or other updates to the Unicode Standard. See https://www.unicode.org/errata/ for an up-to-date list of errata.

See https://www.unicode.org/charts/ for access to a complete list of the latest character code charts.
See https://www.unicode.org/charts/PDF/Unicode-15.1/ for charts showing only the characters added in Unicode 15.1.
See https://www.unicode.org/Public/15.1.0/charts/ for a complete archived file of character code charts for Unicode 15.1.
See https://www.unicode.org/charts/About.html#Conventions for conventions used in these code charts, and other general information.

Disclaimer

These charts are provided as the online reference to the character contents of the Unicode Standard, Version 15.1 but do not provide all the information needed to fully support individual scripts using the Unicode Standard. For a complete understanding of the use of the characters contained in this file, please consult the appropriate sections of The Unicode Standard, Version 15.1, online at https://www.unicode.org/versions/Unicode15.1.0/, as well as Unicode Standard Annexes #9, #11, #14, #15, #24, #29, #31, #34, #38, #41, #42, #44, #45, and #50, the other Unicode Technical Reports and Standards, and the Unicode Character Database, which are available online.

See https://www.unicode.org/ucd/ and http://www.unicode.org/reports/

A thorough understanding of the information contained in these additional sources is required for a successful implementation.

Copying characters from the character code tables or list of character names is not recommended, because for production reasons the PDF files for the code charts cannot guarantee that the correct character codes will always be copied.

Fonts

The shapes of the reference glyphs used in these code charts are not prescriptive. Considerable variation is to be expected in actual fonts. The particular fonts used in these charts were provided to the Unicode Consortium by a number of different font designers, who own the rights to the fonts.

See https://www.unicode.org/charts/fonts.html for a list.

Terms of Use

You may freely use these code charts for personal or internal business uses only. You may not incorporate them either wholly or in part into any product or publication, or otherwise distribute them without express written permission from the Unicode Consortium. However, you may provide links to these charts.

The fonts and font data used in production of these code charts may NOT be extracted, or used in any other way in any product or publication, without permission or license granted by the typeface owner(s).

The Unicode Consortium is not liable for errors or omissions in this file or the standard itself. Information on characters added to the Unicode Standard since the publication of the most recent version of the Unicode Standard, as well as on characters currently being considered for addition to the Unicode Standard can be found on the Unicode web site.

See https://www.unicode.org/pending/pending.html and http://www.unicode.org/alloc/Pipeline.html.

See https://www.unicode.org/charts/About.html for more information concerning the conventions and symbols used in these code charts.

Copyright © 1991-2023 Unicode, Inc. All rights reserved. See https://www.unicode.org/copyright.html

	25A	25B	25C	25D	25E	25F
0	25A0	25B0	25C0	25D0	25E0	25F0
1	25A1	25B1	25C1	25D1	25E1	25F1
2	25A2	25B2	◄ 25C2	25D2	25E2	25F2
3		Δ	٥			П
4	25A3	25B3	25C3	25D3	25E3	25F3
5	25A4	25B4	25C4	25D4	25E4	25F4
6	25A5	25B5	25C5	25D5	25E5 O	25F5
7	25A6	25B6	25C6	25D6	25E6	25F6
'	25A7	25B7	25C7	25D7	25E7	25F7
8	25A8	▶ 25B8	25C8	25D8	25E8	25F8
9	25A9	> 25B9	25C9	25D9	25E9	25F9
Α		•	♦			7
В	25AA	25BA	25CA	25DA	25EA	25FA
С	25AB	25BB	25CB	25DB	25EB	25FB
D	25AC	25BC	25CC	25DC	25EC	25FC
ט	25AD	25BD	25CD	25DD	25ED	25FD
Ε	25AE	▼ 25BE	25CE	ノ 25DE	25EE	25FE
F	25AF	▼ 25BF	25CF	25DF	25EF	25FF

Goom	otri	c shapes	25B6	•	BLACK RIGHT-POINTING TRIANGLE
		netric shapes complementing this set are found in	2000		→ 23F5 ► black medium right-pointing
		aneous Symbols and Arrows block and in the			triangle
Symbo	ols fo	r Legacy Computing block.			→ 2BC8 ► black medium right-pointing triangle centred
25A0		BLACK SQUARE = moding mark (in ideographic text)	25B7	\triangleright	WHITE RIGHT-POINTING TRIANGLE
		→ 2588 full block			= z notation range restriction
		→ 2B1B black large square	25B8	•	BLACK RIGHT-POINTING SMALL TRIANGLE
25A1		WHITE SQUARE	2500	>	→ 2023 ► triangular bullet WHITE RIGHT-POINTING SMALL TRIANGLE
		= quadrature	25B9 25BA	-	BLACK RIGHT-POINTING SMALL TRIANGLE
		= alchemical symbol for salt	25BB	⊳	WHITE RIGHT-POINTING POINTER
		used in astrological contexts for aspect squaremay be used to represent a missing ideograph	2022		= forward arrow indicator
		→ 20DE o combining enclosing square			→ 22B3 > contains as normal subgroup
		→ 25FB □ white medium square	25BC	lacktriangle	BLACK DOWN-POINTING TRIANGLE
		→ 2610 □ ballot box			→ 23F7 ▼ black medium down-pointing
		\rightarrow 2B1C \square white large square			triangle → 2BC6 ▼ black medium down-pointing
0540		→ 3013 g eta mark			triangle centred
25A2		WHITE SQUARE WITH ROUNDED CORNERS			→ 1F53B ▼ down-pointing red triangle
25A3		WHITE SQUARE CONTAINING BLACK SMALL SQUARE	25BD	∇	WHITE DOWN-POINTING TRIANGLE
25A4		SQUARE WITH HORIZONTAL FILL			= Hamilton operator
25A5		SQUARE WITH VERTICAL FILL			→ 2207 ∇ nabla → 26DB ∇ heavy white down-pointing triangle
25A6		SQUARE WITH ORTHOGONAL CROSSHATCH			→ 1F704 ∇ alchemical symbol for water
0547	N222	FILL	25BE	•	BLACK DOWN-POINTING SMALL TRIANGLE
25A7		SQUARE WITH UPPER LEFT TO LOWER RIGHT FILL			→ 1F53D ▼ down-pointing small red triangle
		→ 1FB98 1 upper left to lower right fill	25BF	▼	WHITE DOWN-POINTING SMALL TRIANGLE
25A8		SQUARE WITH UPPER RIGHT TO LOWER LEFT	25C0	•	BLACK LEFT-POINTING TRIANGLE
		FILL			→ 23F4
0540	10001	→ 1FB99 /// upper right to lower left fill			→ 2BC7 ◀ black medium left-pointing triangle centred
25A9 25AA		SQUARE WITH DIAGONAL CROSSHATCH FILL BLACK SMALL SQUARE	25C1	\triangleleft	WHITE LEFT-POINTING TRIANGLE
ZSAA	-	= square bullet			= z notation domain restriction
		→ 2B1D• black very small square	25C2	4	BLACK LEFT-POINTING SMALL TRIANGLE
25AB		WHITE SMALL SQUARE	25C3	4	WHITE LEFT-POINTING SMALL TRIANGLE
		$ ightarrow$ 2B1E \circ white very small square	25C4 25C5	- □	BLACK LEFT-POINTING POINTER WHITE LEFT-POINTING POINTER
25AC		BLACK RECTANGLE	2000		= backward arrow indicator
25AD 25AE		WHITE RECTANGLE BLACK VERTICAL RECTANGLE			→ 22B2 < normal subgroup of
ZOAE		= histogram marker	25C6	♦	BLACK DIAMOND
		→ 220E ■ end of proof			→ 2666 ♦ black diamond suit
25AF		WHITE VERTICAL RECTANGLE			→ 2B25 ♦ black medium diamond
		→ 2337 🛘 apl functional symbol squish quad	25C7	\Diamond	→ 1F536 ♥ large orange diamond WHITE DIAMOND
2500	_	→ 2395 ☐ apl functional symbol quad			→ 20DF ♦ combining enclosing diamond
25B0 25B1		BLACK PARALLELOGRAM WHITE PARALLELOGRAM			→ 22C4 · diamond operator
25B2	▲	BLACK UP-POINTING TRIANGLE			→ 2662 ♦ white diamond suit
		→ 23F6 ▲ black medium up-pointing triangle			→ 27E1 ♦ white concave-sided diamond
		→ 2BC5 ▲ black medium up-pointing triangle			 → 2B26 ♦ white medium diamond → 1F754 ♦ alchemical symbol for soap
		centred			→ 1FBAE ♦ box drawings light diagonal
25B3	Δ	→ 1F53A ▲ up-pointing red triangle WHITE UP-POINTING TRIANGLE			diamond
2363	\triangle	= trine	25C8	③	WHITE DIAMOND CONTAINING BLACK SMALL
		→ 20E4 combining enclosing upward	2500		DIAMOND
		pointing triangle	25C9		FISHEYE = tainome (Japanese, a kind of bullet)
		\rightarrow 2206 \triangle increment	25CA	\Diamond	LOZENGE
		→ 1F6C6 △ triangle with rounded corners			→ 2662 ♦ white diamond suit
25B4	•	→ 1F702 △ alchemical symbol for fire BLACK UP-POINTING SMALL TRIANGLE			
2001		→ 1F53C up-pointing small red triangle			
25B5	Δ	WHITE UP-POINTING SMALL TRIANGLE			

25CB	0	WHITE CIRCLE	25E9	J
2002		→ 20DD (combining enclosing circle		-
		→ 25EF O large circle → 2B58 O heavy circle	25EA	
		→ 3007 O ideographic number zero	25EB	[
0500	275	→ 1F315 ○ full moon symbol	25EC	
25CC	\circ	• note that the reference glyph for this character	25ED	4
		is intentionally larger than the dotted circle glyph used to indicate combining characters in	25EE	
		this standard; see, for example, 0300	ZULL	4
25CD		CIRCLE WITH VERTICAL FILL	25EF	(
25CE	0	BULLSEYE → 229A ⊚ circled ring operator		
		\rightarrow 2B57 \bigcirc heavy circle with circle inside		
		→ 1F3AF ③ direct hit		
0505		→ 1F78B © round target		
25CF		BLACK CIRCLE	Conti	ro
		 → 2B24 black large circle → 1F311 new moon symbol 	25F0	-
		→ 1F311	25F1	ŀ
25D0	•	CIRCLE WITH LEFT HALF BLACK	25F2	
		→ 1F313 first quarter moon symbol	25F3	[
25D1	•	CIRCLE WITH RIGHT HALF BLACK	2010	
0500	\circ	→ 1F317 last quarter moon symbol	25F4	(
25D2	0	CIRCLE WITH LOWER HALF BLACK	25F5	(
25D3 25D4	•	CIRCLE WITH UPPER HALF BLACK CIRCLE WITH UPPER RIGHT QUADRANT BLACK	25F6	(
25D4 25D5	•	CIRCLE WITH OFFER RIGHT QUADRANT BLACK CIRCLE WITH ALL BUT UPPER LEFT QUADRANT	25F7	(
2000		BLACK	Geon	ne
25D6		LEFT HALF BLACK CIRCLE	25F8	
25D7		RIGHT HALF BLACK CIRCLE	25F9	
25D8	٥	INVERSE BULLET	25FA	
		→ 2022 • bullet → 25E6 • white bullet	25FB	
25D9	\bigcirc	INVERSE WHITE CIRCLE		
25DA	$\tilde{\bigcirc}$	UPPER HALF INVERSE WHITE CIRCLE		
25DB	\cup	LOWER HALF INVERSE WHITE CIRCLE	0550	
25DC		UPPER LEFT QUADRANT CIRCULAR ARC	25FC	
25DD)	UPPER RIGHT QUADRANT CIRCULAR ARC		
25DE	ノ	LOWER RIGHT QUADRANT CIRCULAR ARC	25FD	
25DF		LOWER LEFT QUADRANT CIRCULAR ARC UPPER HALF CIRCLE		
25E0		→ 2312 \(\text{ arc} \)	25FE	
25E1	\cup			
25E2	4		25FF	
		→ 1FB9E 🔬 lower right triangular medium		
0550		shade		
25E3		BLACK LOWER LEFT TRIANGLE → 1FB9F lower left triangular medium shade		
25E4		BLACK UPPER LEFT TRIANGLE		
		→ 1FB9C upper left triangular medium shade		
25E5	•	BLACK UPPER RIGHT TRIANGLE		
		→ 1FB9D upper right triangular medium		
25E6	0	shade WHITE BULLET		
2020	•	→ 2022 • bullet		
		→ 2218 ∘ ring operator		
	_	→ 25D8 I inverse bullet		
25E7		SQUARE WITH LEFT HALF BLACK		
	_	→ 2B12 square with top half black SOUARE WITH RIGHT HALF BLACK		
2552		ZULIARE WILL BUGHL HVIERI VIR		

25E8 SQUARE WITH RIGHT HALF BLACK

25E9		SQUARE WITH UPPER LEFT DIAGONAL HALF BLACK
25EA		SQUARE WITH LOWER RIGHT DIAGONAL HALF BLACK
25EB		WHITE SQUARE WITH VERTICAL BISECTING LINE
25EC 25ED	\triangle	WHITE UP-POINTING TRIANGLE WITH DOT UP-POINTING TRIANGLE WITH LEFT HALF BLACK
25EE	1	UP-POINTING TRIANGLE WITH RIGHT HALF BLACK
25EF	0	LARGE CIRCLE → 20DD ⊚ combining enclosing circle → 25CB ○ white circle → 2824 ● black large circle → 2855 ○ heavy large circle → 3007 ○ ideographic number zero
		ode graphics
25F0	П	WHITE SQUARE WITH UPPER LEFT QUADRANT
25F1 25F2		WHITE SQUARE WITH LOWER LEFT QUADRANT WHITE SQUARE WITH LOWER RIGHT QUADRANT
25F3		WHITE SQUARE WITH UPPER RIGHT QUADRANT
25F4	0	WHITE CIRCLE WITH UPPER LEFT QUADRANT
25F5	0	WHITE CIRCLE WITH LOWER LEFT QUADRANT
25F6	(H	WHITE CIRCLE WITH LOWER RIGHT QUADRANT
25F7	Ф	WHITE CIRCLE WITH UPPER RIGHT QUADRANT
	netri	c shapes
25F8	netri	UPPER LEFT TRIANGLE
25F8 25F9	△	UPPER LEFT TRIANGLE UPPER RIGHT TRIANGLE
25F8	abla	UPPER LEFT TRIANGLE UPPER RIGHT TRIANGLE LOWER LEFT TRIANGLE
25F8 25F9 25FA	□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□<	UPPER LEFT TRIANGLE UPPER RIGHT TRIANGLE LOWER LEFT TRIANGLE → 22BF right triangle
25F8 25F9	△	UPPER LEFT TRIANGLE UPPER RIGHT TRIANGLE LOWER LEFT TRIANGLE → 22BF right triangle WHITE MEDIUM SQUARE = always (modal operator) → 25A1 white square
25F8 25F9 25FA	□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□<	UPPER LEFT TRIANGLE UPPER RIGHT TRIANGLE LOWER LEFT TRIANGLE → 22BF right triangle WHITE MEDIUM SQUARE = always (modal operator) → 25A1 white square → 27E4 white square with leftwards tick BLACK MEDIUM SQUARE
25F8 25F9 25FA 25FB		UPPER LEFT TRIANGLE UPPER RIGHT TRIANGLE LOWER LEFT TRIANGLE → 22BF right triangle WHITE MEDIUM SQUARE = always (modal operator) → 25A1 white square → 27E4 white square with leftwards tick BLACK MEDIUM SQUARE → 23F9 black square for stop → 25A0 black square
25F8 25F9 25FA 25FB		UPPER LEFT TRIANGLE UPPER RIGHT TRIANGLE LOWER LEFT TRIANGLE → 22BF right triangle WHITE MEDIUM SQUARE = always (modal operator) → 25A1 white square → 27E4 white square with leftwards tick BLACK MEDIUM SQUARE → 23F9 black square for stop → 25A0 black square WHITE MEDIUM SMALL SQUARE
25F8 25F9 25FA 25FB 25FC		UPPER LEFT TRIANGLE UPPER RIGHT TRIANGLE LOWER LEFT TRIANGLE → 22BF right triangle WHITE MEDIUM SQUARE = always (modal operator) → 25A1 white square → 27E4 white square with leftwards tick BLACK MEDIUM SQUARE → 23F9 black square for stop → 25A0 black square WHITE MEDIUM SMALL SQUARE → 25AB white small square BLACK MEDIUM SMALL SQUARE
25F8 25F9 25FA 25FB 25FC		UPPER LEFT TRIANGLE UPPER RIGHT TRIANGLE LOWER LEFT TRIANGLE → 22BF right triangle WHITE MEDIUM SQUARE = always (modal operator) → 25A1 white square → 27E4 white square with leftwards tick BLACK MEDIUM SQUARE → 23F9 black square for stop → 25A0 black square WHITE MEDIUM SMALL SQUARE → 25AB white small square BLACK MEDIUM SMALL SQUARE → 25AA black small square LOWER RIGHT TRIANGLE
25F8 25F9 25FA 25FB 25FC 25FC 25FD		UPPER LEFT TRIANGLE UPPER RIGHT TRIANGLE LOWER LEFT TRIANGLE → 22BF right triangle WHITE MEDIUM SQUARE = always (modal operator) → 25A1 white square → 27E4 white square with leftwards tick BLACK MEDIUM SQUARE → 23F9 black square for stop → 25A0 black square WHITE MEDIUM SMALL SQUARE → 25AB white small square BLACK MEDIUM SMALL SQUARE → 25AA black small square
25F8 25F9 25FA 25FB 25FC 25FC 25FD		UPPER LEFT TRIANGLE UPPER RIGHT TRIANGLE LOWER LEFT TRIANGLE → 22BF right triangle WHITE MEDIUM SQUARE = always (modal operator) → 25A1 white square → 27E4 white square with leftwards tick BLACK MEDIUM SQUARE → 23F9 black square for stop → 25A0 black square WHITE MEDIUM SMALL SQUARE → 25AB white small square BLACK MEDIUM SMALL SQUARE → 25AA black small square LOWER RIGHT TRIANGLE
25F8 25F9 25FA 25FB 25FC 25FC 25FD		UPPER LEFT TRIANGLE UPPER RIGHT TRIANGLE LOWER LEFT TRIANGLE → 22BF right triangle WHITE MEDIUM SQUARE = always (modal operator) → 25A1 white square → 27E4 white square with leftwards tick BLACK MEDIUM SQUARE → 23F9 black square for stop → 25A0 black square WHITE MEDIUM SMALL SQUARE → 25AB white small square BLACK MEDIUM SMALL SQUARE → 25AA black small square LOWER RIGHT TRIANGLE
25F8 25F9 25FA 25FB 25FC 25FC 25FD		UPPER LEFT TRIANGLE UPPER RIGHT TRIANGLE LOWER LEFT TRIANGLE → 22BF right triangle WHITE MEDIUM SQUARE = always (modal operator) → 25A1 white square → 27E4 white square with leftwards tick BLACK MEDIUM SQUARE → 23F9 black square for stop → 25A0 black square WHITE MEDIUM SMALL SQUARE → 25AB white small square BLACK MEDIUM SMALL SQUARE → 25AA black small square LOWER RIGHT TRIANGLE
25F8 25F9 25FA 25FB 25FC 25FC 25FD		UPPER LEFT TRIANGLE UPPER RIGHT TRIANGLE LOWER LEFT TRIANGLE → 22BF right triangle WHITE MEDIUM SQUARE = always (modal operator) → 25A1 white square → 27E4 white square with leftwards tick BLACK MEDIUM SQUARE → 23F9 black square for stop → 25A0 black square WHITE MEDIUM SMALL SQUARE → 25AB white small square BLACK MEDIUM SMALL SQUARE → 25AA black small square LOWER RIGHT TRIANGLE
25F8 25F9 25FA 25FB 25FC 25FC 25FD		UPPER LEFT TRIANGLE UPPER RIGHT TRIANGLE LOWER LEFT TRIANGLE → 22BF right triangle WHITE MEDIUM SQUARE = always (modal operator) → 25A1 white square → 27E4 white square with leftwards tick BLACK MEDIUM SQUARE → 23F9 black square for stop → 25A0 black square WHITE MEDIUM SMALL SQUARE → 25AB white small square BLACK MEDIUM SMALL SQUARE → 25AA black small square LOWER RIGHT TRIANGLE
25F8 25F9 25FA 25FB 25FC 25FC 25FD		UPPER LEFT TRIANGLE UPPER RIGHT TRIANGLE LOWER LEFT TRIANGLE → 22BF right triangle WHITE MEDIUM SQUARE = always (modal operator) → 25A1 white square → 27E4 white square with leftwards tick BLACK MEDIUM SQUARE → 23F9 black square for stop → 25A0 black square WHITE MEDIUM SMALL SQUARE → 25AB white small square BLACK MEDIUM SMALL SQUARE → 25AA black small square LOWER RIGHT TRIANGLE