

## CAMBRIA MATH FONT SYMBOLS

To enter character in OpenBridge Modeler, type the escape code and then press the SPACE key.

To enter character in other programs, hold down the ALT key and type the escape code without the “\” character.

Sym.	Description	Unicode	Escape	Sym.	Description	Unicode	Escape
A	Alpha (Capital)	U+0391	\0913	α	Alpha (Lowercase)	U+03B1	\0945
B	Beta (Capital)	U+0392	\0914	β	Beta (Lowercase)	U+03B2	\0946
Γ	Gamma (Capital)	U+0393	\0915	γ	Gamma (Lowercase)	U+03B3	\0947
Δ	Delta (Capital)	U+0394	\0916	δ	Delta (Lowercase)	U+03B4	\0948
E	Epsilon (Capital)	U+0395	\0917	ε	Epsilon (Lowercase)	U+03B5	\0949
Z	Zeta (Capital)	U+0396	\0918	ζ	Zeta (Lowercase)	U+03B6	\0950
H	Eta (Capital)	U+0397	\0919	η	Eta (Lowercase)	U+03B7	\0951
Θ	Theta (Capital)	U+0398	\0920	θ	Theta (Lowercase)	U+03B8	\0952
I	Iota (Capital)	U+0399	\0921	ι	Iota (Lowercase)	U+03B9	\0953
K	Kappa (Capital)	U+039A	\0922	κ	Kappa (Lowercase)	U+03BA	\0954
Λ	Lambda (Capital)	U+039B	\0923	λ	Lambda (Lowercase)	U+03BB	\0955
M	Mu (Capital)	U+039C	\0924	μ	Mu (Lowercase)	U+03BC	\0956
N	Nu (Capital)	U+039D	\0925	ν	Nu (Lowercase)	U+03BD	\0957
Ξ	Xi (Capital)	U+039E	\0926	ξ	Xi (Lowercase)	U+03BE	\0958
O	Omicron (Capital)	U+039F	\0927	ο	Omicron (Lowercase)	U+03BF	\0959
Π	Pi (Capital)	U+03A0	\0928	π	Pi (Lowercase)	U+03C0	\0960
P	Rho (Capital)	U+03A1	\0929	ρ	Rho (Lowercase)	U+03C1	\0961
Σ	Sigma (Capital)	U+03A3	\0931	σ	Sigma (Lowercase)	U+03C3	\0963
T	Tau (Capital)	U+03A4	\0932	τ	Tau (Lowercase)	U+03C4	\0964
Υ	Upsilon (Capital)	U+03A5	\0933	υ	Upsilon (Lowercase)	U+03C5	\0965
Φ	Phi (Capital)	U+03A6	\0934	φ	Phi (Lowercase)	U+03C6	\0966
X	Chi (Capital)	U+03A7	\0935	χ	Chi (Lowercase)	U+03C7	\0967
Ψ	Psi (Capital)	U+03A8	\0936	ψ	Psi (Lowercase)	U+03C8	\0968
Ω	Omega (Capital)	U+03A9	\0937	ω	Omega (Lowercase)	U+03C9	\0969
°	Degree sign	U+00B0	\0176	①	Bubble Note 1	U+2460	\9312
±	Plus/minus	U+00B1	\0177	②	Bubble Note 1	U+2461	\9313
∅	Diameter	U+2205	\8709	③	Bubble Note 3	U+2462	\9314
°C	Degree Celsius	U+2013	\8451	④	Bubble Note 4	U+2463	\9315
⏟	Centerline	U+2104	\8452	⑤	Bubble Note 5	U+2464	\9316
°F	Degree Fahrenheit	U+2109	\8457	⑥	Bubble Note 6	U+2465	\9317
N <sup>o</sup>	Number	U+2116	\8470	⑦	Bubble Note 7	U+2466	\9318
⌘	Plate	U+214A	\8522	⑧	Bubble Note 8	U+2467	\9319
∥	Parallel	U+2225	\8741	⑨	Bubble Note 9	U+2468	\9320
≤	Less than or equal	U+2264	\8804	⑩	Bubble Note 10	U+2469	\9321
≥	Greater than or equal	U+2265	\8805	⑪	Bubble Note 11	U+246A	\9322
⌒	Arc	U+2312	\8978	⑫	Bubble Note 12	U+246B	\9323
☘	Clover	U+2318	\8984	⑬	Bubble Note 13	U+246C	\9324
—	Horizontal bar	U+2500	\9472	⑭	Bubble Note 14	U+246D	\9325
■	Square	U+2580	\9632	⑮	Bubble Note 15	U+246E	\9326
▲	Triangle	U+25B2	\9650	⑯	Bubble Note 16	U+246F	\9327
◐	Half Circle	U+25D3	\9683	⑰	Bubble Note 17	U+2470	\9328
◑	Half Square	U+25EA	\9706	⑱	Bubble Note 18	U+2471	\9329
◆	Diamond	U+25C6	\9670	⑲	Bubble Note 19	U+2472	\9330
⊥	Perpendicular	U+27C2	\10178	⑳	Bubble Note 20	U+2473	\9331