<b>←</b>	Left Arrow	CONTROL +
×	Times	CONTROL + -
·	Divide	CONTROL + =
⊗	Log	CONTROL + SHIFT + 8
:	Domino	CONTROL + SHIFT + =
0	Circle	CONTROL + O
Γ	Upstile	CONTROL + S
L	Downstile	CONTROL + D
	Up Tack	CONTROL + B
Т	Down Tack	CONTROL + N
H	Left Tack	CONTROL + SHIFT +
-	Right Tack	CONTROL +
<b>#</b>	Not Equal	CONTROL + 8
<b>\left\</b>	Less Than or Equal To	CONTROL + 4
>	Greater Than or Equal To	CONTROL + 6
=	Equal Underbar	CONTROL + SHIFT + ;
<b>#</b>	Equal Underbar Slash	CONTROL + SHIFT + '

V	Logical OR	CONTROL + 9
~	Logical NAND	CONTROL + SHIFT + O
~	Logical NOR	CONTROL + SHIFT + 9
<b>↑</b>	Up Arrow	CONTROL + Y
<b>\</b>	Down Arrow	CONTROL + U
	Left Shoe	CONTROL + Z
$\cap$	Right Shoe	CONTROL + X
	Left Shoe Underbar	CONTROL + SHIFT + Z
	Squad	CONTROL + SHIFT + L
<b>A</b>	Grade Up	CONTROL + SHIFT + 4
Ψ	Grade Down	CONTROL + SHIFT + 3
l	Iota	CONTROL + I
<u>1</u>	Iota Underbar	CONTROL + SHIFT + E
$\in$	Epsilon	CONTROL + E
€	Epsilon Underbar	CONTROL + SHIFT + E
U	Down Shoe	CONTROL + V
$\cap$	Up Shoe	CONTROL + C

+	Slash Bar	CONTROL + /
7	Backslash Bar	V + .
-	Comma Bar	CONTROL + SHIFT + ,
ρ	Rho	CONTROL + R
Ф	Circle Stile	CONTROL + SHIFT + 5
Ф	Circle Bar	CONTROL + SHIFT + 7
Ø	Transpose	CONTROL + SHIFT + 6
••	Diaeresis	CONTROL + 1
<b>:</b> ~	Tilde Diaeresis	CONTROL + SHIFT + T
*	Sta[r Diaeresis	CONTROL + SHIFT + P
0	Jot	CONTROL + J
ö	Jot Diaeresis	CONTROL + SHIFT + J
•	Quote Quad	CONTROL + SHIFT +
	Quad	CONTROL + L
•	Quad Colon	CONTROL + SHIFT + /
B	Quad Equal	CONTROL + SHIFT + K
$\Diamond$	Quad Diamond	CONTROL + SHIFT +
エ	I-Beam	CONTROL + SHIFT + 1

<u></u>	Hydrant	CONTROL + ;
ō	Thorn	CONTROL + '
<b>♦</b>	Diamond	CONTROL +
Α	Lamp	CONTROL + ,
<b>→</b>	Right Arrow	CONTROL + []
ω	Omega	CONTROL + W
α	Alpha	CONTROL + A
$\nabla$	Del	CONTROL + G
_	High Minus	CONTROL + 2
Ф	Zilde	CONTROL + SHIFT + 1