

A-type shapes:	inva \mathfrak{v}	scripta \mathfrak{a}	nialpha α	invscripta \mathfrak{d}	invv \mathfrak{A}
B-type shapes:	crossb \mathfrak{b}	barb \mathfrak{b}	slashb \mathfrak{b}	hookb \mathfrak{b}	nibeta β
C-type shapes:	slashc \mathfrak{c}	curlyc \mathfrak{c}	clickc \mathfrak{C}		
D-type shapes:	crossd \mathfrak{d}	bard \mathfrak{d}	slashd \mathfrak{d}	hookd \mathfrak{d}	taild \mathfrak{d}
	dz \mathfrak{d}	eth \mathfrak{d}	scd \mathfrak{D}		
E-type shapes:	schwa \mathfrak{e}	er \mathfrak{e}	reve \mathfrak{e}	niepsilon \mathfrak{e}	reveysion \mathfrak{e}
	hookreveysion \mathfrak{e}		closedreveysion \mathfrak{e}		
G-type shapes:	scriptg \mathfrak{g}	hookg \mathfrak{g}	scg \mathfrak{G}	nigamma \mathfrak{g}	babygamma \mathfrak{g}
H-type shapes:	hv \mathfrak{h}	crossh \mathfrak{h}	hookh \mathfrak{h}	hookheng \mathfrak{h}	invh \mathfrak{h}
I-type shapes:	bari \mathfrak{i}	dlbari “dotless bar i” \mathfrak{i}		niiota \mathfrak{i}	sci \mathfrak{i}
	barsci “barred small cap i” \mathfrak{i}				
J-type shape:	invf \mathfrak{j}				
L-type shapes:	tildel \mathfrak{l}	barl \mathfrak{l}	latfric \mathfrak{l}	taill \mathfrak{l}	lz \mathfrak{l}
	nilambda λ	crossnilambda λ			
M-type shapes:	labdentalnas \mathfrak{m}	invm \mathfrak{m}	legm \mathfrak{m}		
N-type shapes:	nj \mathfrak{n}	eng \mathfrak{n}	tailn \mathfrak{n}	scn \mathfrak{N}	
O-type shapes:	clickb \mathfrak{o}	baro \mathfrak{o}	openo \mathfrak{o}	niomega ω	closedniomega ω
	oo ω				
P-type shapes:	barp \mathfrak{p}	thorn \mathfrak{p}	niphi ϕ		
R-type shapes:	flapr \mathfrak{r}	legr \mathfrak{r}	tailr \mathfrak{r}	invr \mathfrak{r}	tailinvr \mathfrak{r}
	invlegr \mathfrak{r}	scr \mathfrak{R}	invscr \mathfrak{R}		
S-type shapes:	tails \mathfrak{s}	esh \mathfrak{s}	curlyesh \mathfrak{s}	nisigma σ	
T-type shapes:	tailt \mathfrak{t}	tesh \mathfrak{t}	clickt \mathfrak{t}	nitheta θ	
U-type shapes:	baru \mathfrak{u}	slashu \mathfrak{u}	niupsilon \mathfrak{u}	scu \mathfrak{U}	barscu \mathfrak{u}
V-type shape:	scriptv \mathfrak{v}				
W-type shape:	invw \mathfrak{w}				
X-type shape:	nichi χ				
Y-type shapes:	invy \mathfrak{y}	scy \mathfrak{Y}			
Z-type shapes:	curlyz \mathfrak{z}	tailz \mathfrak{z}	yogh \mathfrak{z}	curlyyogh \mathfrak{z}	
?-type shapes:	glotstop $\mathfrak{?}$	revglotstop $\mathfrak{?}$	invglotstop $\mathfrak{?}$	ipaeject $\mathfrak{?}$	reveject $\mathfrak{?}$