

Listed below are the values used to blend the extreme masters, of the registered axes, of Roboto Flex

Design space location (wght, wdth, opsz, GRAD)	Common	XOPQ%	YOPQ%	XTRA%	YTLC%	YTAS%	YTDE%	YTUC%
Default*	Reg	94	78	453	514	750	-203	711
400, 100, 144, 0	opsz ma	54	48	391	447	712	-216	711
400, 100, 8, 0	opsz mi	100	84	481	532	750	-203	711
1000, 100, 14, 0	wght ma	206	153	420	517	746	-203	711
100, 100, 14, 0	wght mi	48	42	425	514	750	-203	711
400, 150, 14, 0	wdth ma	99	80	526	514	750	-203	711
400, 25, 14, 0	wdth mi	90	76	380	514	750	-203	711
400, 100, 14, 1	GRAD ma	254	108	437	514	750	-203	711
400, 100, 14, -1	GRAD mi	131	47	463	514	750	-203	711

*(400, 100, 14, 0)