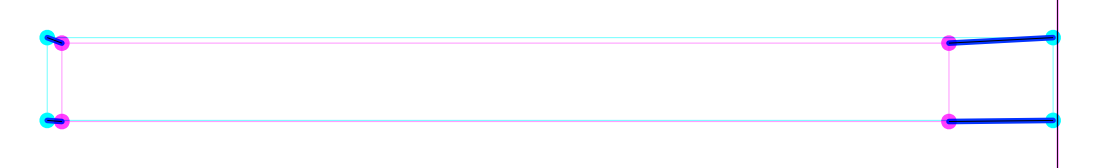


wght100 Σ 58.63 P 53.29 A 0.00 C 0.00 W 80.00

parametric



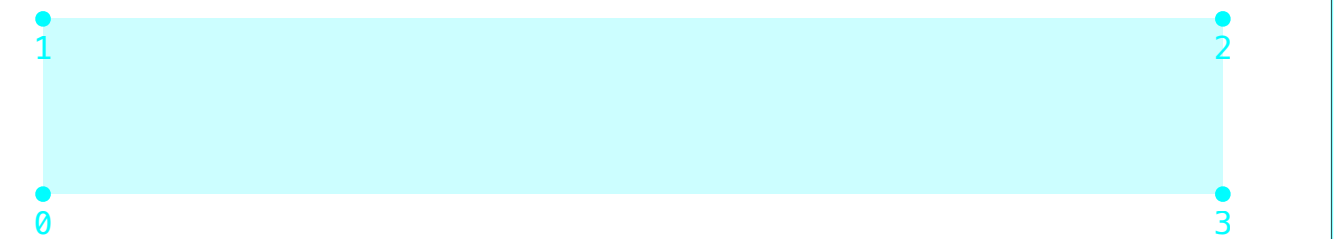
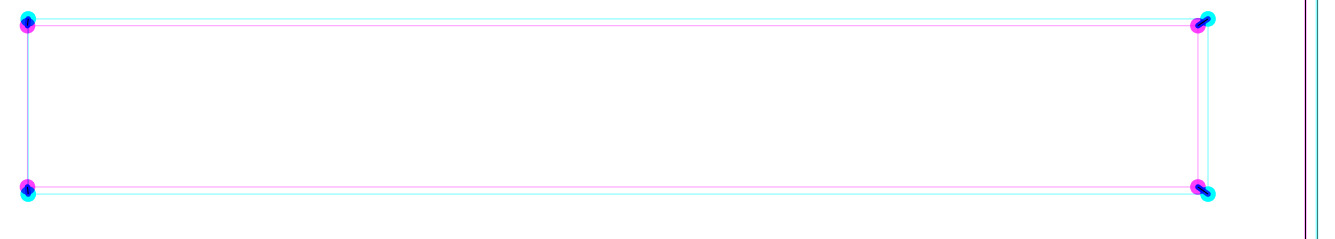
reference



diff



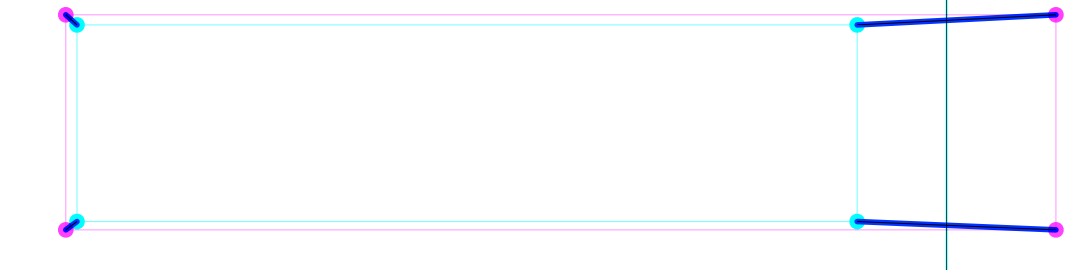
tuning

width125 Σ 8.87 P 8.59 A 0.00 C 0.00 W 10.00							
							
parametric		reference		diff		tuning	

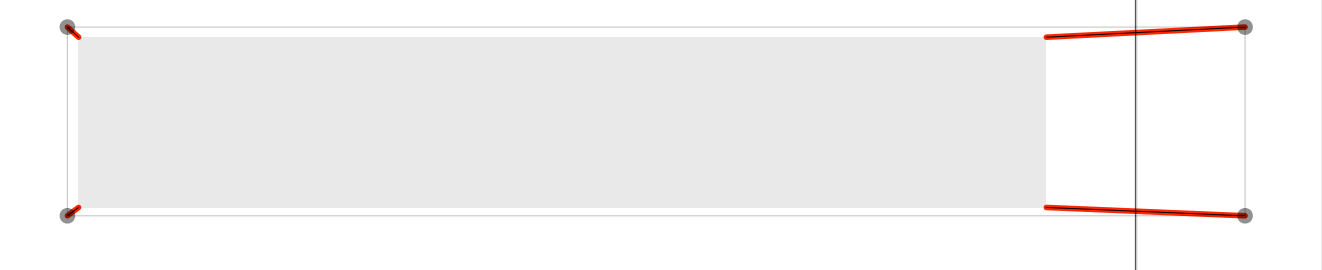
opsz8 Σ 109.64 P 95.29 A 0.00 C 0.00 W 167.00

parametric

reference



diff diff



tuning

wght1000	Σ 201.58	P 179.23	A 0.00	C 0.00	W 291.00
----------	----------	----------	--------	--------	----------

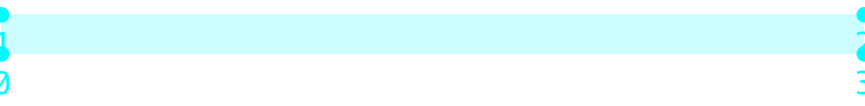
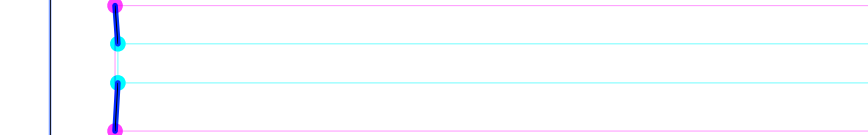
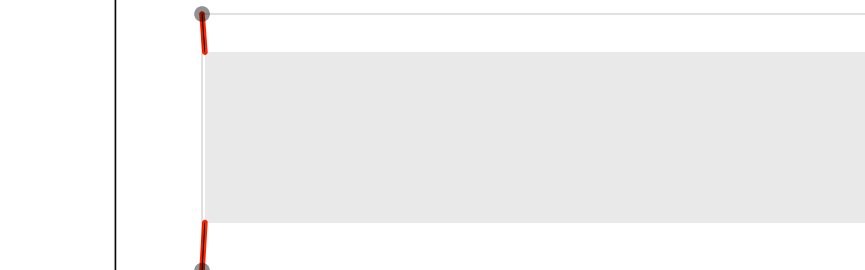
parametric

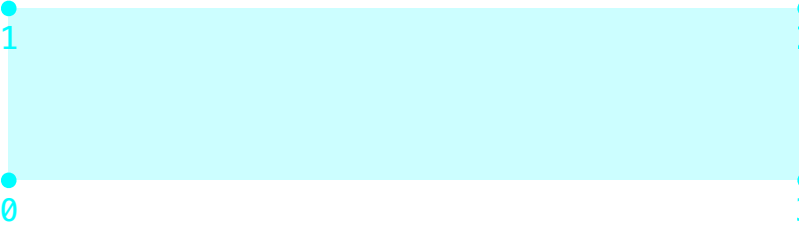
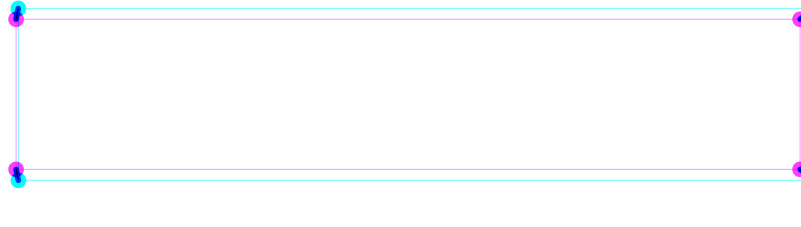
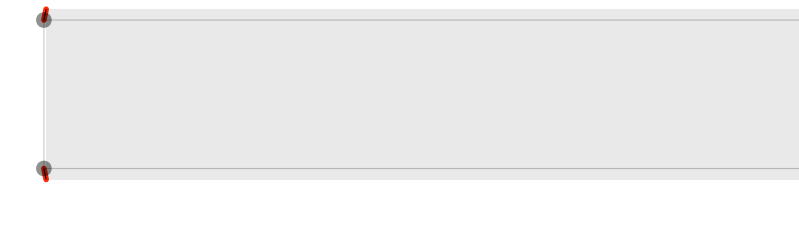
reference

The diagram shows a trapezoid with a vertical line segment inside it, representing a cross-section of a trapezoidal prism. The trapezoid has a shorter top base and a longer bottom base. The vertical line segment connects the top and bottom bases, representing the height of the prism. The entire figure is enclosed in a rectangular frame.

diff diff

tuning

opsz144 Σ 33.79 P 39.24 A 0.00 C 0.00 W 12.00							
							
parametric	reference	diff	tuning				

width50 Σ 13.51 P 13.14 A 0.00 C 0.00 W 15.00								
								
parametric	reference	diff	tuning					

opsz8_width125 Σ 78.91 P 69.64 A 0.00 C 0.00 W 116.00

parametric

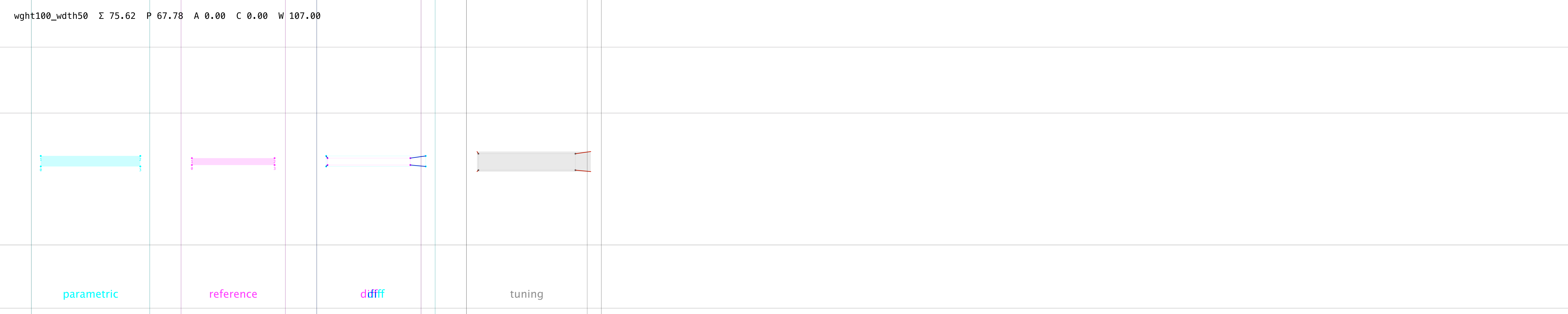
reference

diff

tuning

tuning

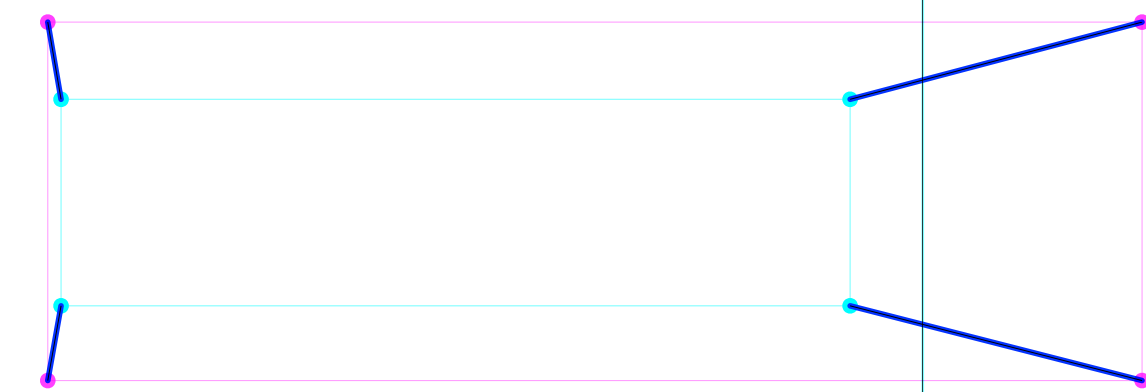
opsz144_wght1000 Σ 196.25 P 179.32 A 0.00 C 0.00 W 264.00																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
1 0 2 3										1 0 2 3										1 0 2 3 1 0 2 3										1 0 2 3 1 0 2 3																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
parametric										reference										diffdiff										tuning																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											



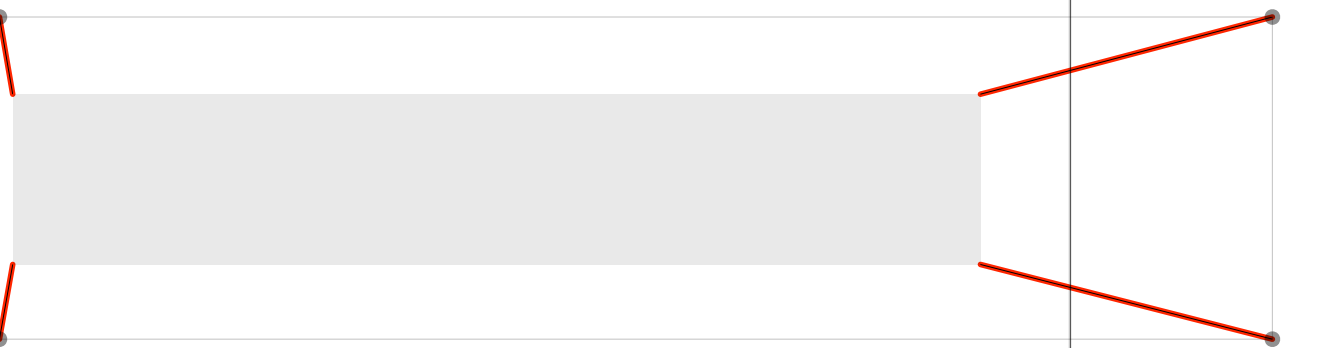
opsz8_wght1000	Σ 185.07	P 169.09	A 0.00	C 0.00	W 249.00
----------------	----------	----------	--------	--------	----------

parametric

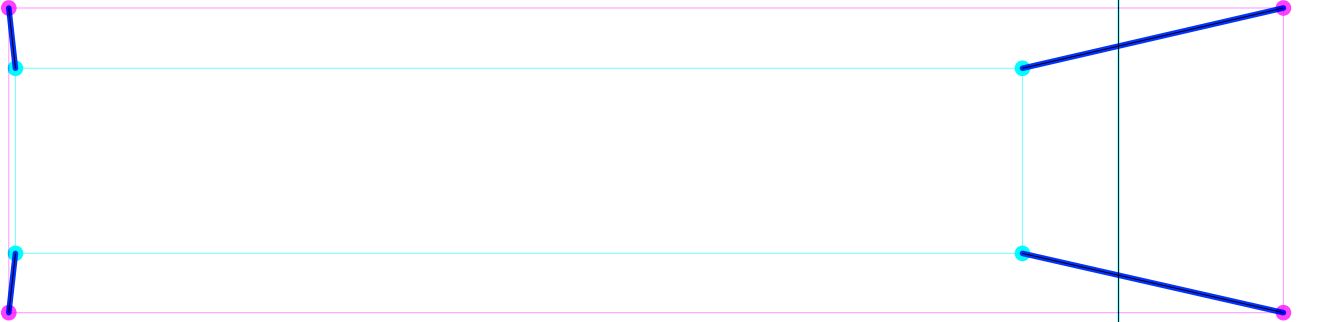
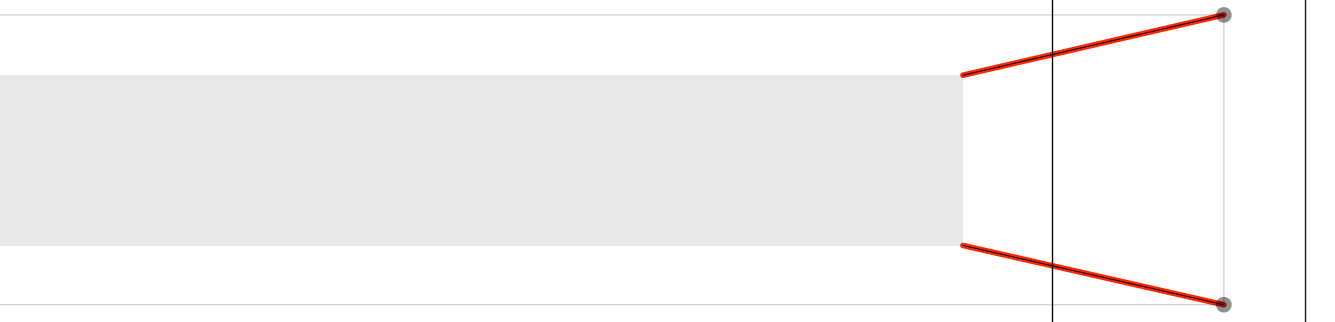
reference

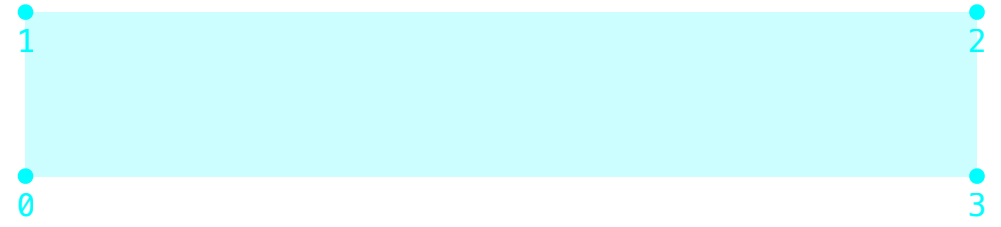
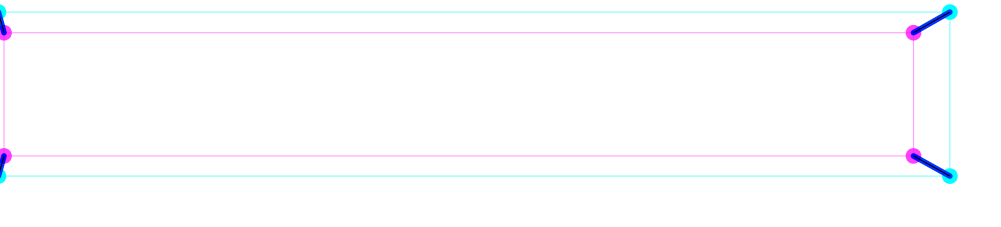


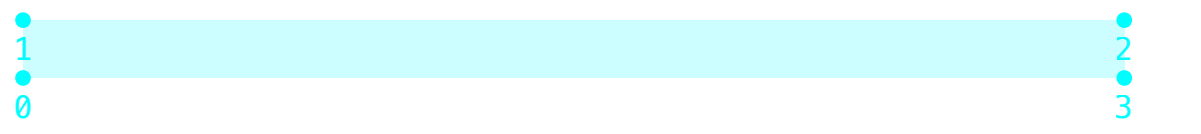
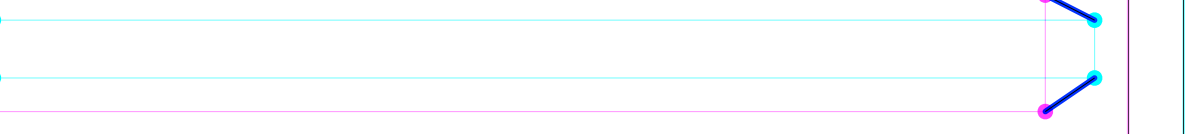
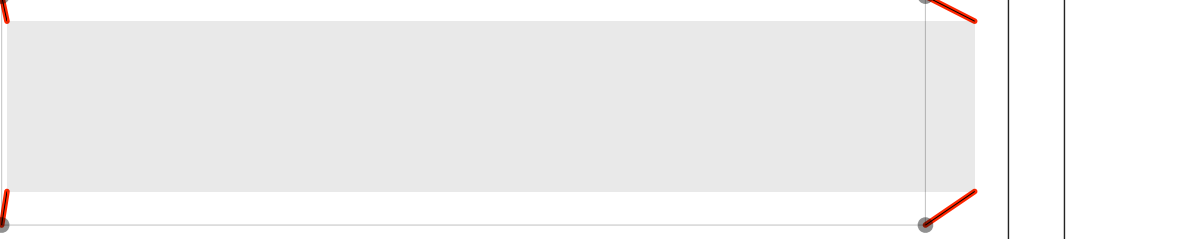
diffdiff



tuning

wght1000_width125 Σ 162.30 P 146.37 A 0.00 C 0.00 W 226.00							
							
parametric	reference	diff	tuning				

opsz8_wght100 Σ 27.85 P 28.07 A 0.00 C 0.00 W 27.00							
							
	parametric		reference		diff		tuning

opsz144_wdth125 Σ 41.18 P 38.97 A 0.00 C 0.00 W 50.00							
							
parametric	reference	diff	tuning				

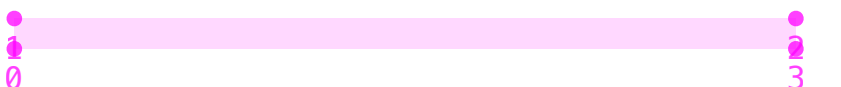
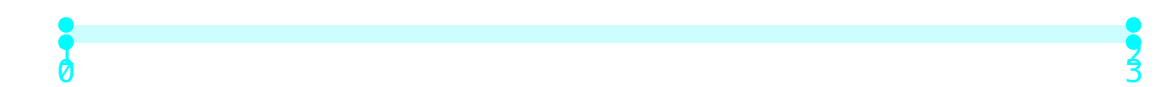
opsz144_wght100 Σ 151.44 P 128.81 A 0.00 C 0.00 W 242.00

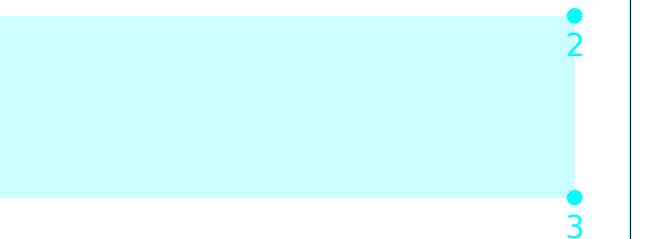
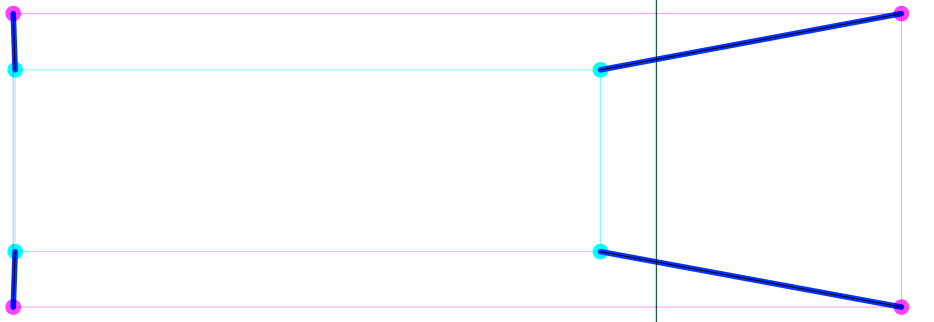
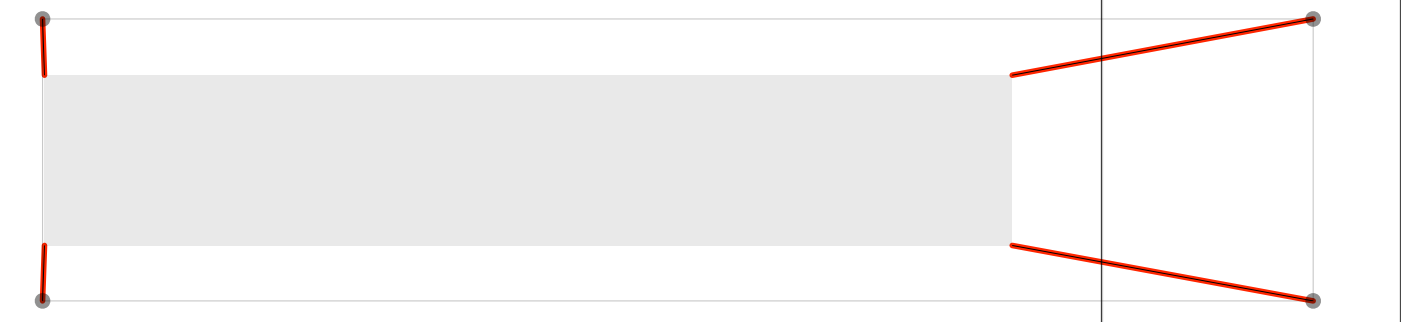
parametric

reference

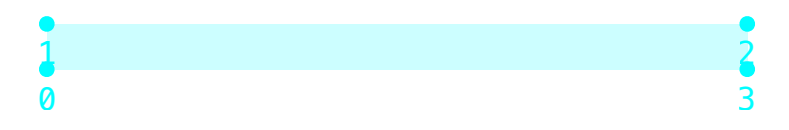
diffdiff

tuning



wght1000_width50 Σ 182.67 P 161.59 A 0.00 C 0.00 W 267.00									
									
parametric		reference		diffdiff		tuning			

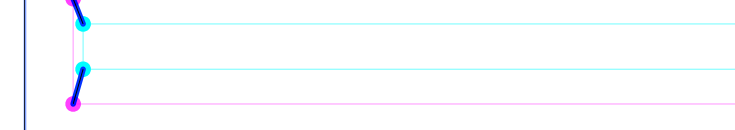
opsz144_width50 Σ 37.86 P 36.33 A 0.00 C 0.00 W 44.00



parametric



reference



diff

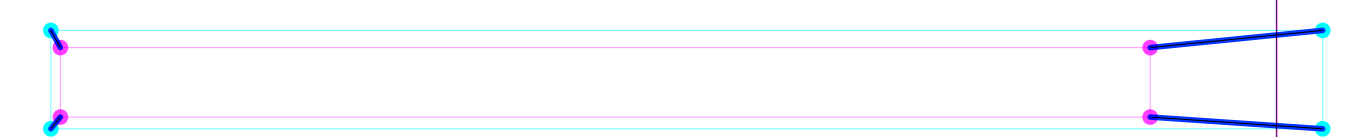
tuning

opsz8_width50 Σ 35.28 P 35.61 A 0.00 C 0.00 W 34.00							
1 2 0 3	1 2 0 3	1 2 0 3	1 2 0 3	1 2 0 3			
parametric	reference	diff	tuning				

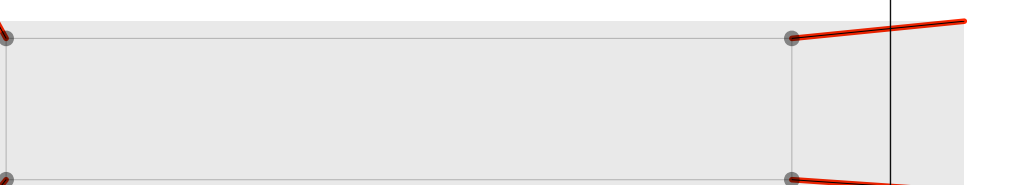
wght100_width125	Σ	97.24	P	85.05	A	0.00	C	0.00	W	146.00
------------------	---	-------	---	-------	---	------	---	------	---	--------

parametric

reference

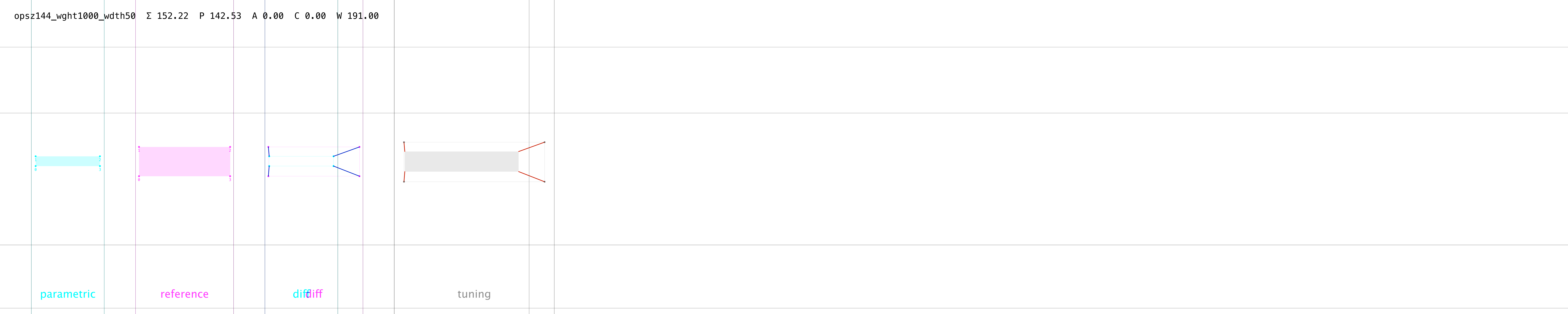


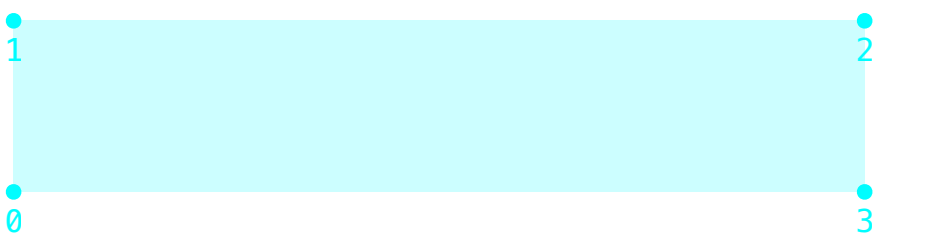
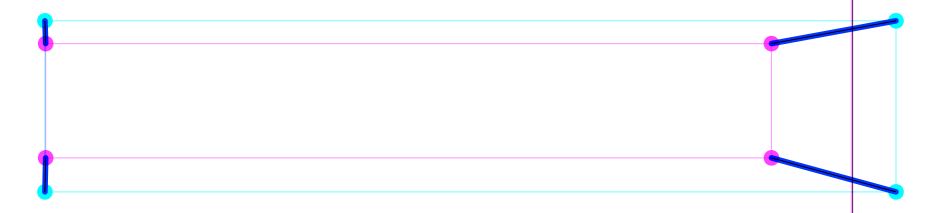
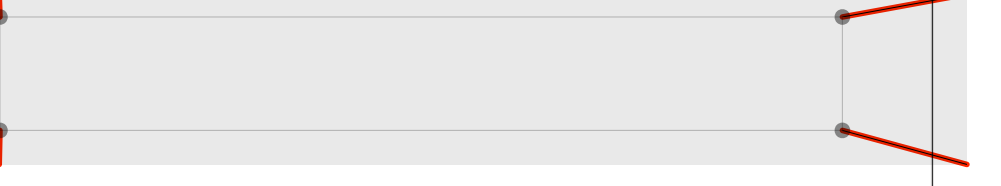
diff

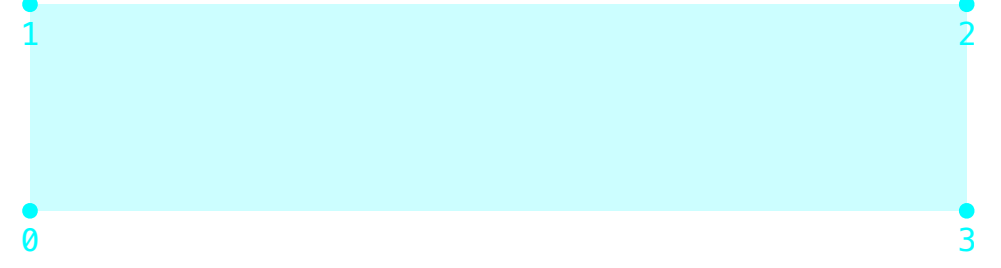
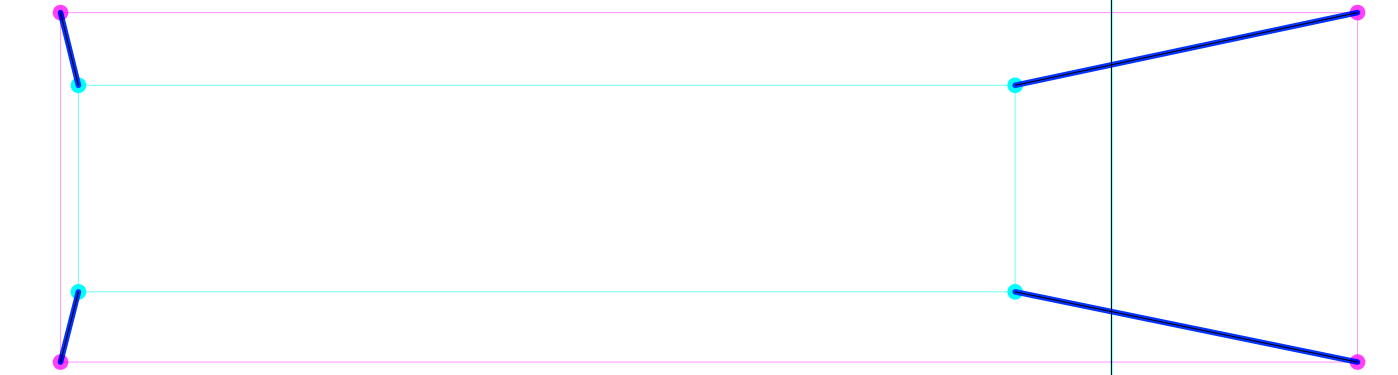
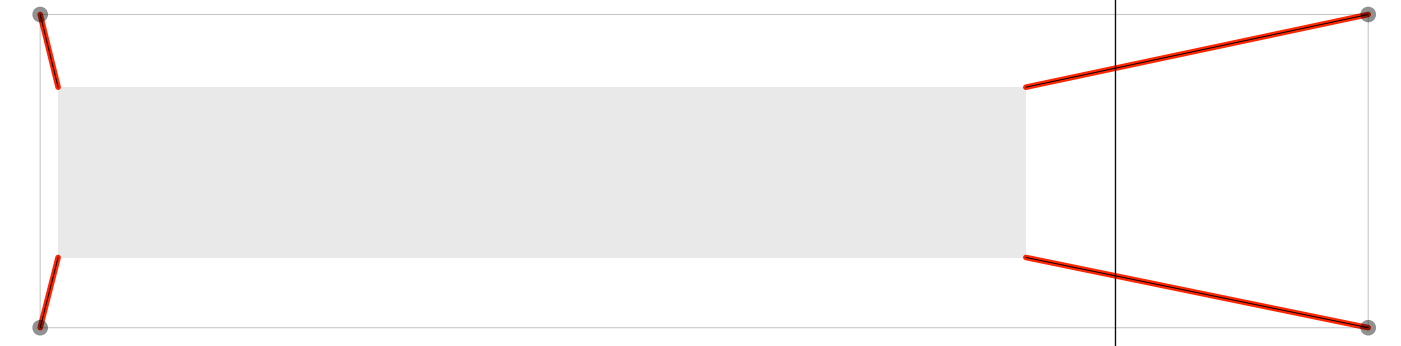


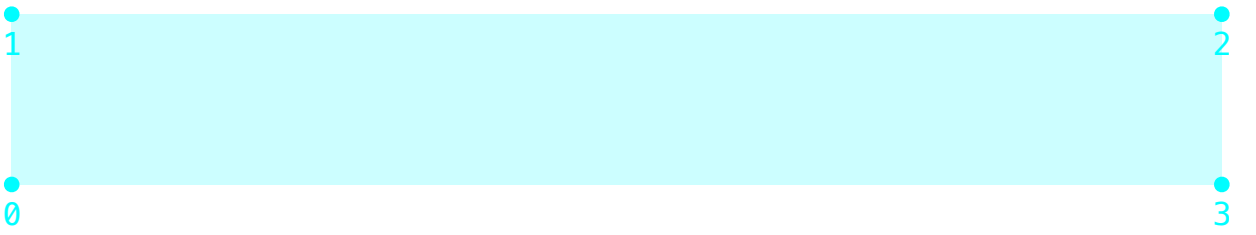
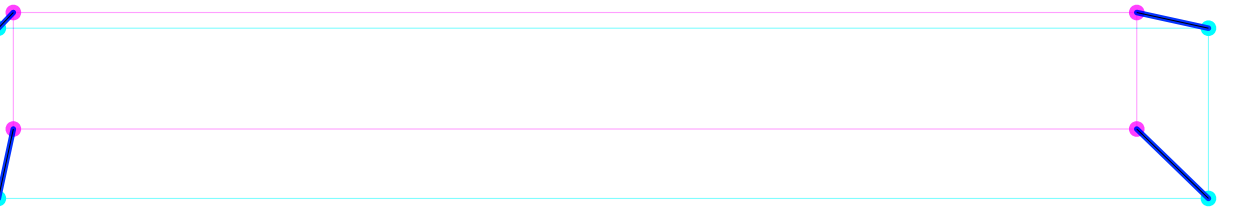
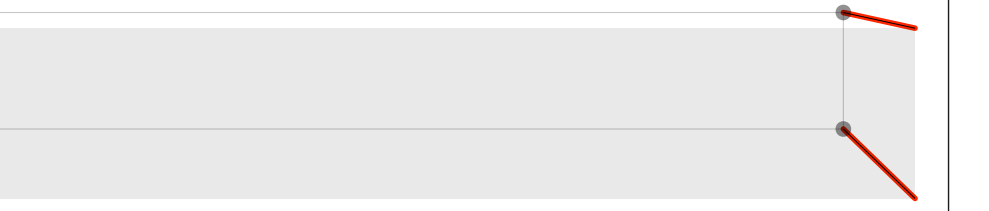
uning

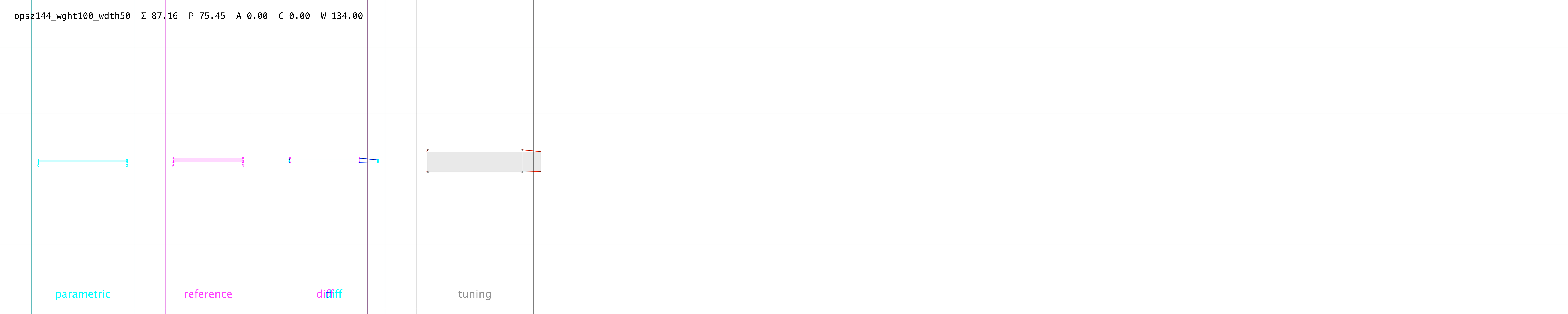
uning

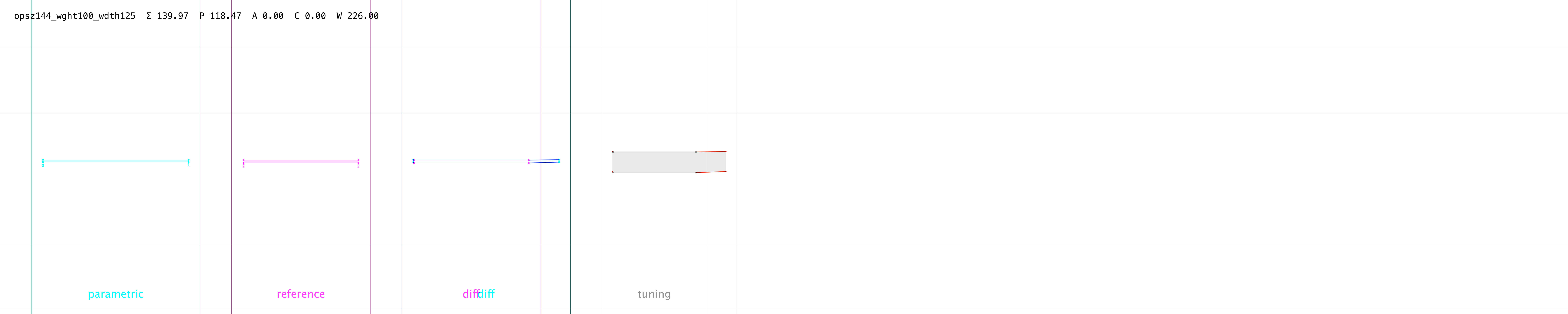


opsz8_wght100_wdth50 Σ 78.01 P 69.77 A 0.00 C 0.00 W 111.00							
							
parametric	reference	diff	tuning				

opsz8_wght1000_width125 Σ 209.03 P 189.04 A 0.00 C 0.00 W 289.00									
									
parametric		reference		diff diff		tuning			

opsz8_wght100_wdth125 Σ 57.49 P 59.36 A 0.00 C 0.00 W 50.00									
									
parametric		reference		diff		tuning			





opsz144_wght1000_width125 Σ 160.17 P 149.21 A 0.00 C 0.00 W 204.00

1
0 2
3

1 2
0 3

1 2
0 3

1 2
0 3

1 2
0 3

parametric

reference

diff

tuning

opsz8_wght1000_wdth50 Σ 196.82 P 176.28 A 0.00 C 0.00 W 279.00									
	1 2 0 3		1 2 0 3		1 2 0 3		1 2 0 3		
parametric	reference		diff	diff		tuning			