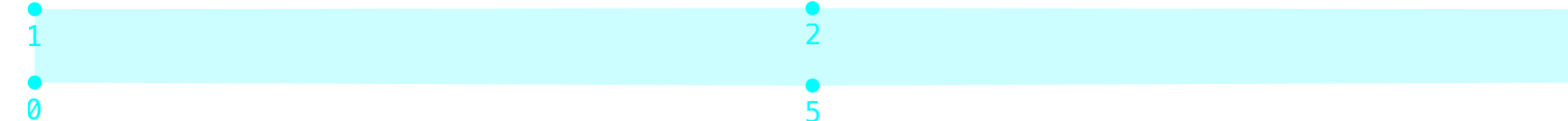
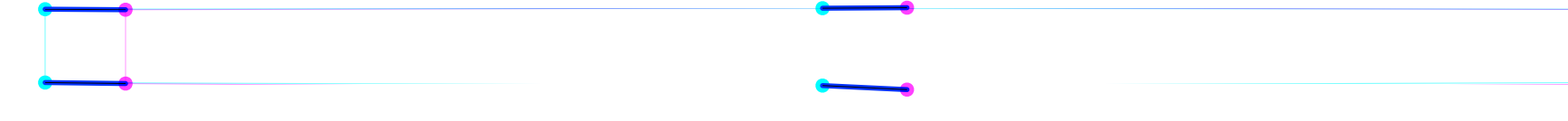
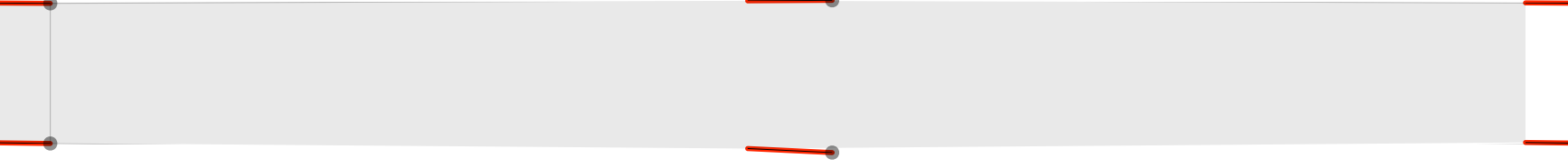
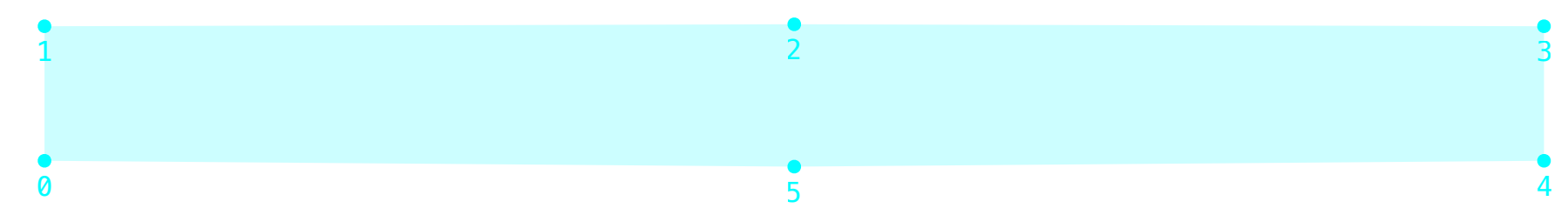
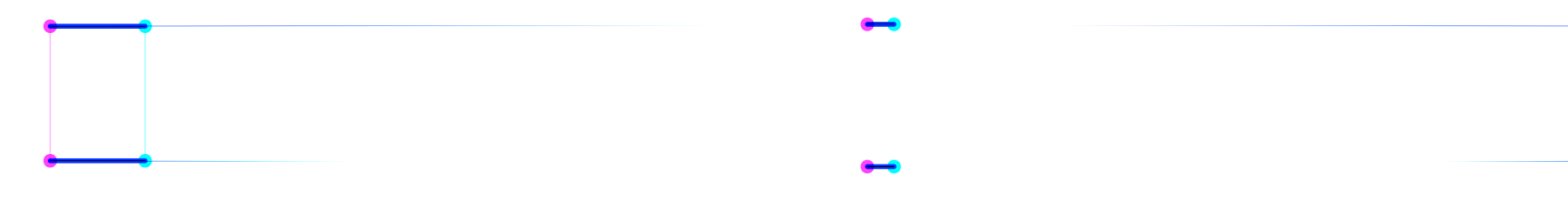
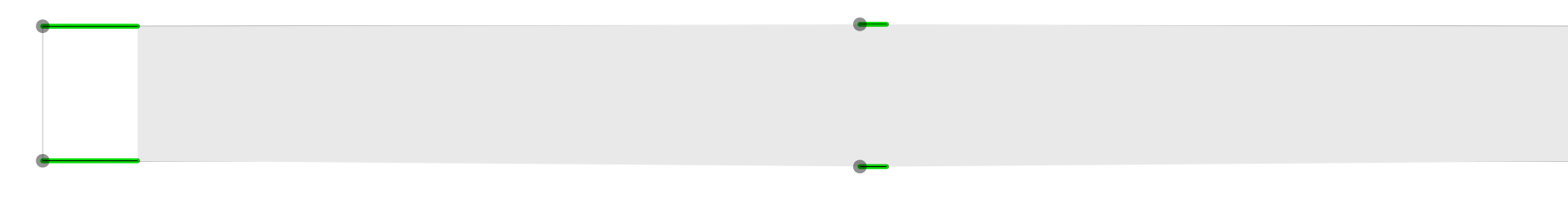


wght100 Σ 92.41 P 81.14 A 0.00 C 0.00 W 160.00				
				
parametric	reference	diff	tuning	

	width125 Σ 55.68 P 55.79 A 0.00 C 0.00 W 55.00							
								
	parametric		reference		diff		tuning	

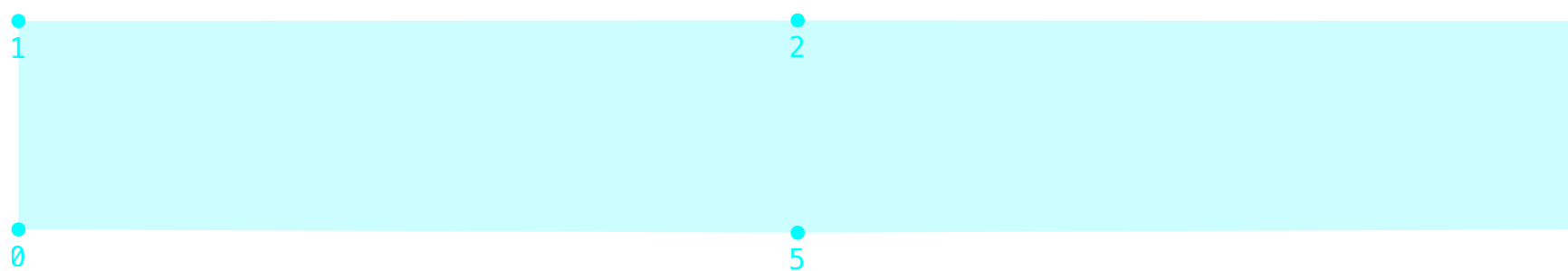
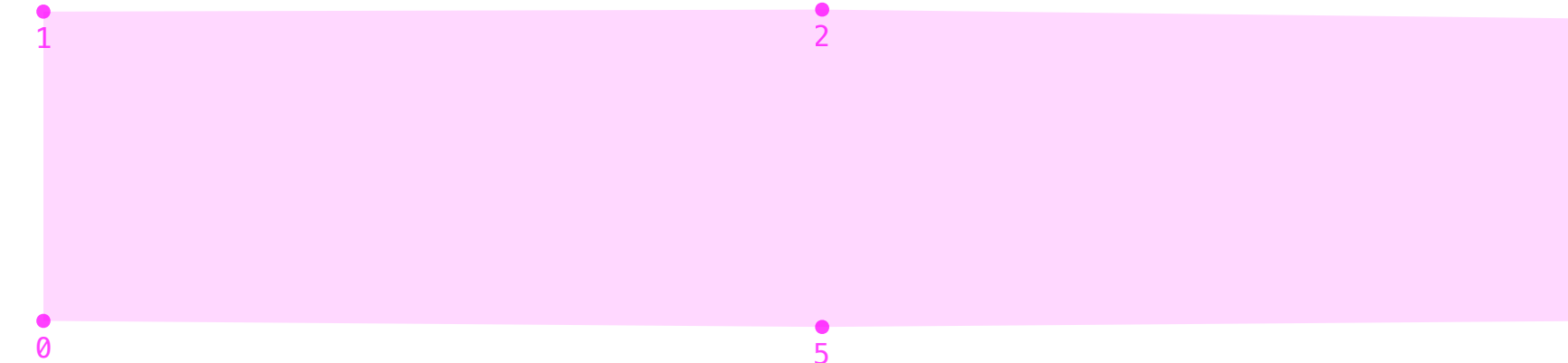
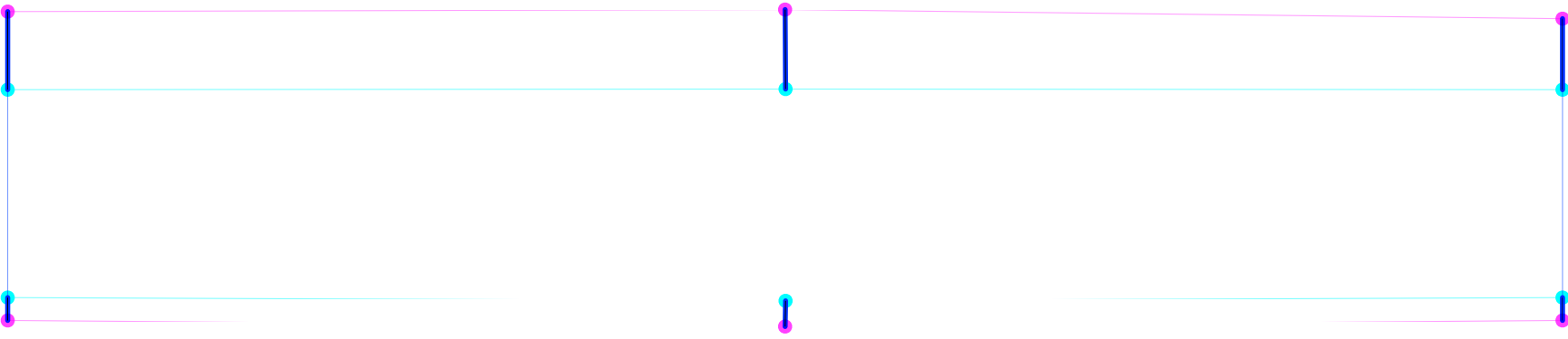
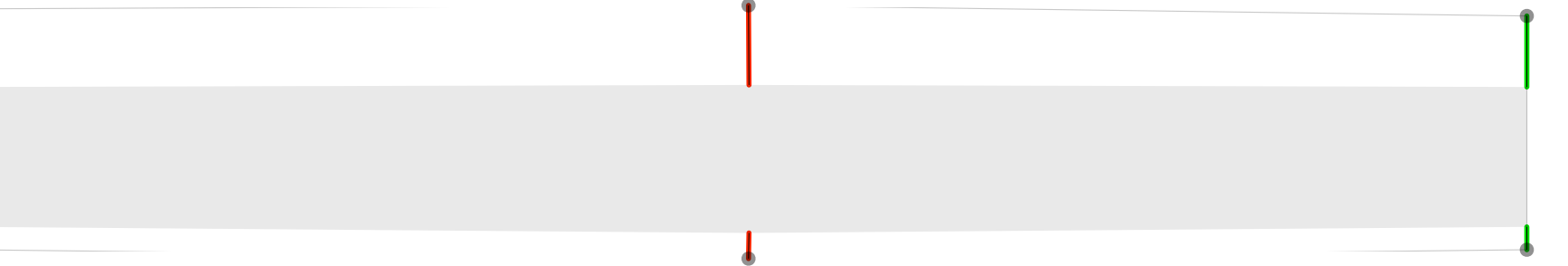
opsz8 Σ 73.91 P 65.72 A 0.00 C 0.00 W 123.00

parametric

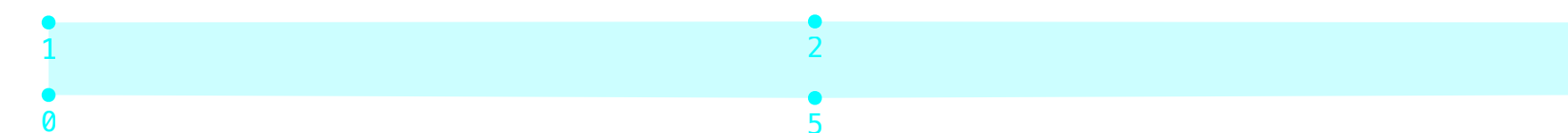
reference

diff

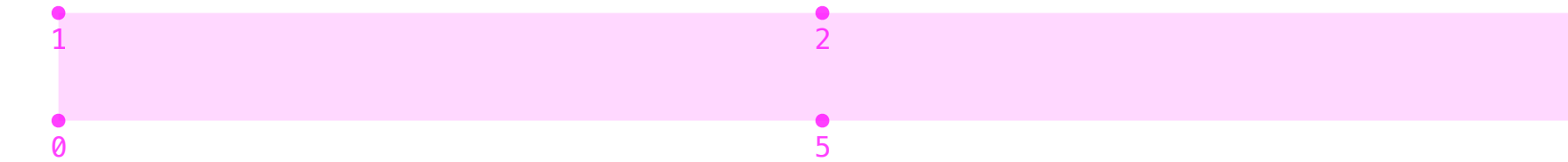
tuning

wght1000 Σ 42.32 P 49.37 A 0.00 C 0.00 W 0.00							
							
parametric		reference		diff		tuning	

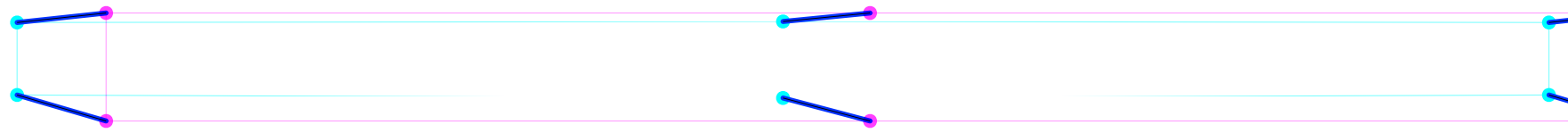
opsz144 Σ 102.23 P 89.93 A 0.00 C 0.00 W 176.00



parametric



reference



diff

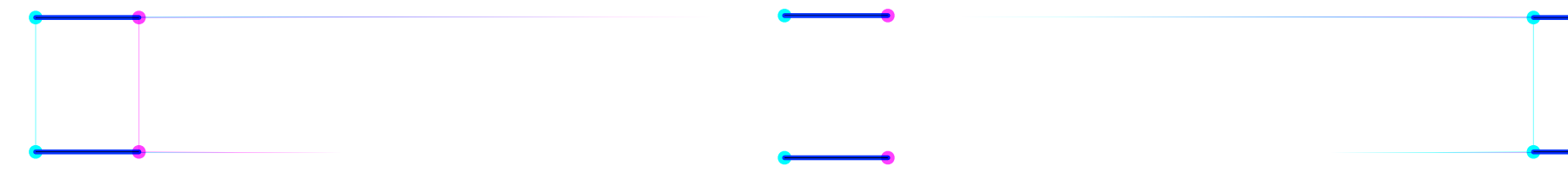


tuning

width50 Σ 121.09 P 105.94 A 0.00 C 0.00 W 212.00

parametric

reference



diffdiff



tuning

opsz8_width125 Σ 51.95 P 56.78 A 0.00 C 0.00 W 23.00

parametric

reference

diff

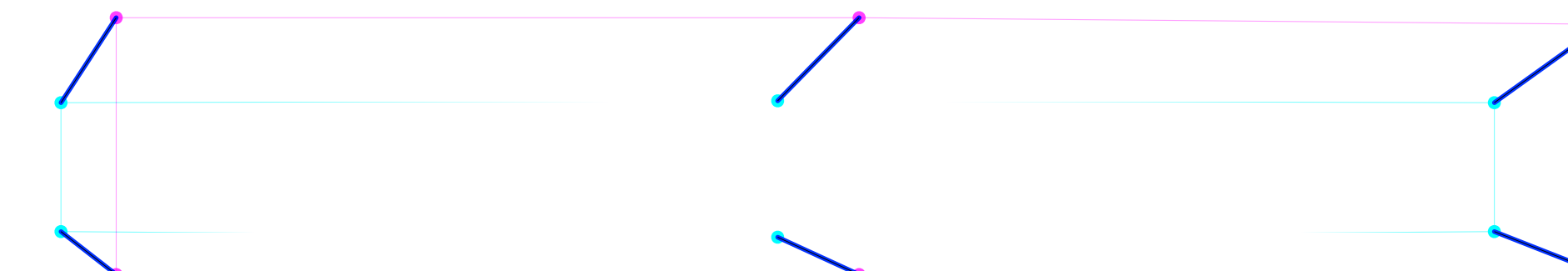
A diagram of a rectangular prism, representing a beam element. Red arrows are shown at the corners, indicating the application of forces. The arrows at the left corners point outwards and slightly upwards, while the arrows at the right corners point inwards and slightly downwards, representing a bending moment.

tuning

opsz144_wght1000 Σ 121.51 P 112.43 A 0.00 C 0.00 W 176.00

parametric

reference



diffdiff



tuning

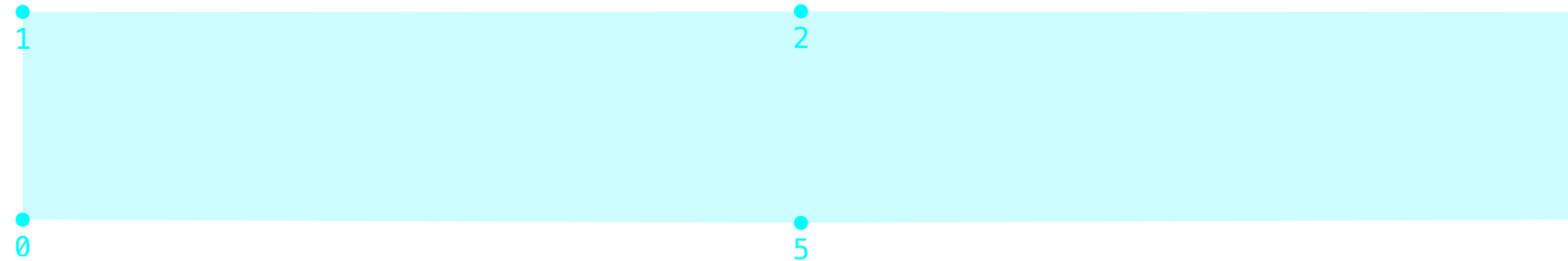
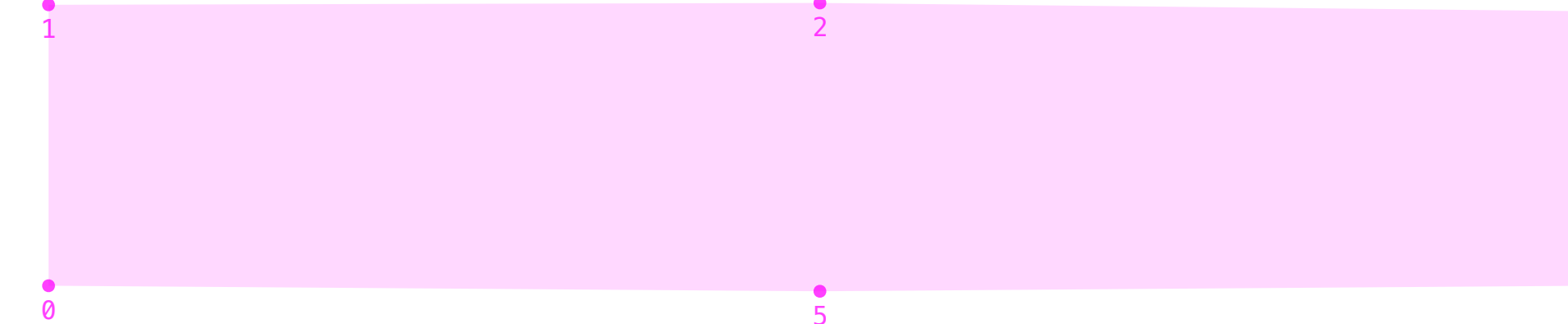
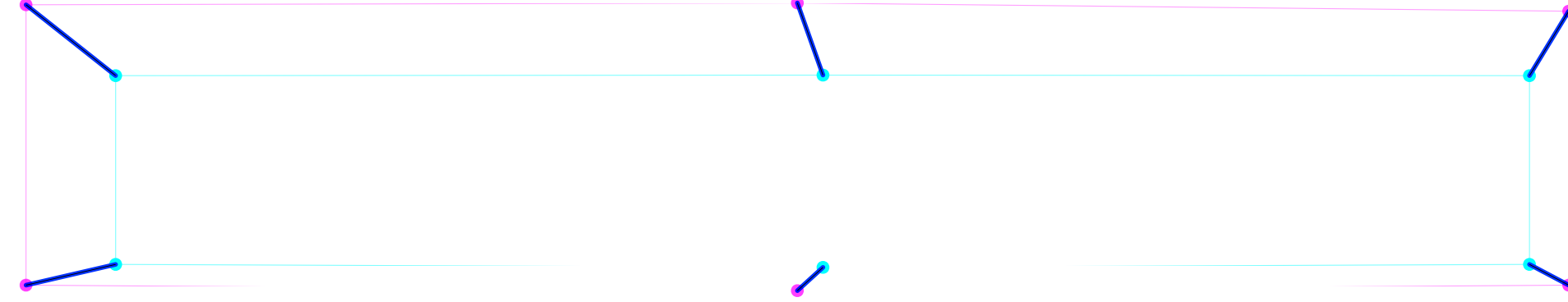
wght100_width50 Σ 213.34 P 187.07 A 0.00 C 0.00 W 371.00

parametric

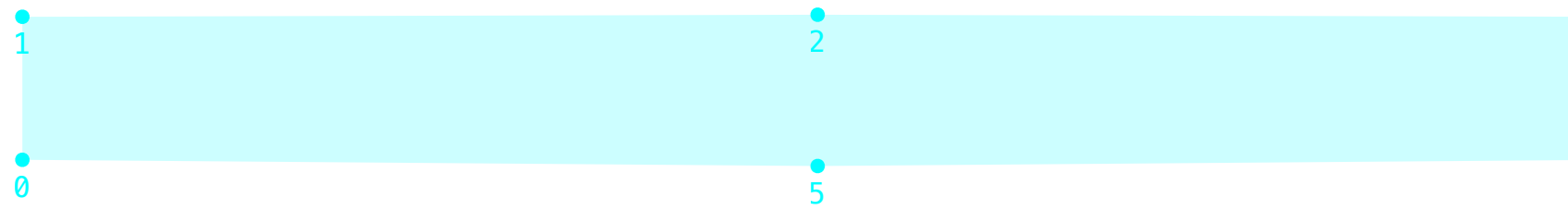
reference

diff diff

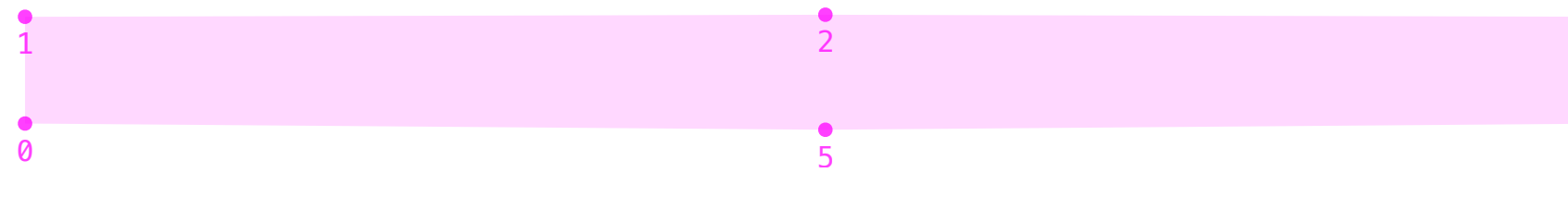
tuning

wght1000_wdth125 Σ 75.77 P 79.23 A 0.00 C 0.00 W 55.00							
							
parametric		reference		diff		tuning	

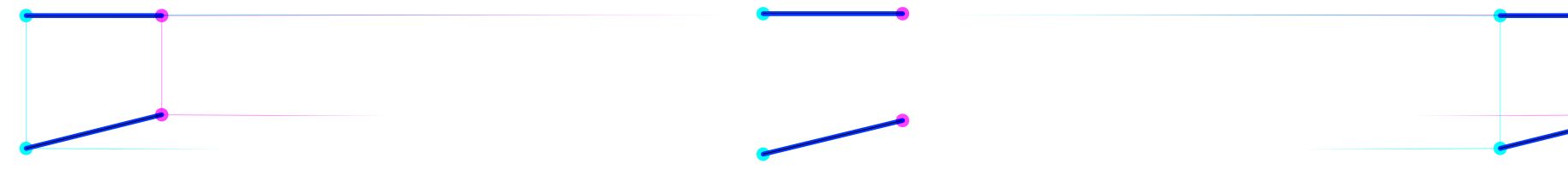
opsz8_wght100 Σ 164.75 P 145.04 A 0.00 C 0.00 W 283.00



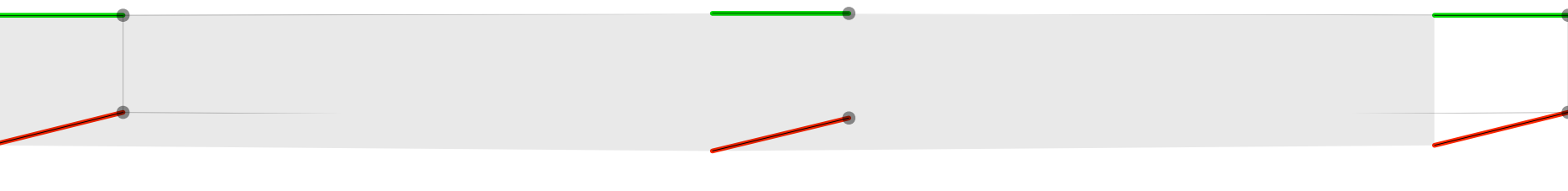
parametric



reference



diff diff



tuning

opsz144_wdth125 Σ 47.09 P 53.44 A 0.00 C 0.00 W 9.00					
1 0 2 5 3 4	1 0 2 5 3 4	1 0 2 5 3 4	1 0 2 5 3 4		
parametric	reference	diff	tuning		

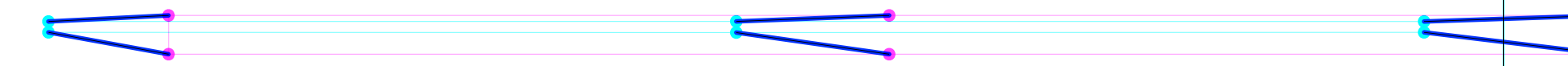
opsz144_wght100 Σ 193.73 P 170.02 A 0.00 C 0.00 W 336.00



parametric



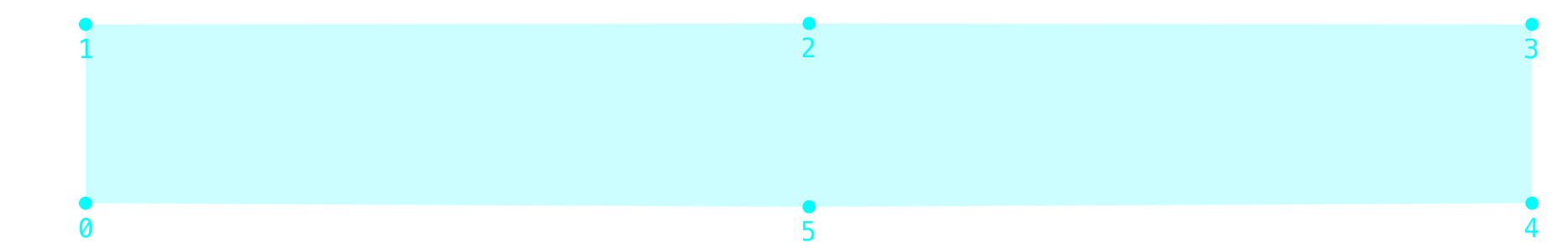
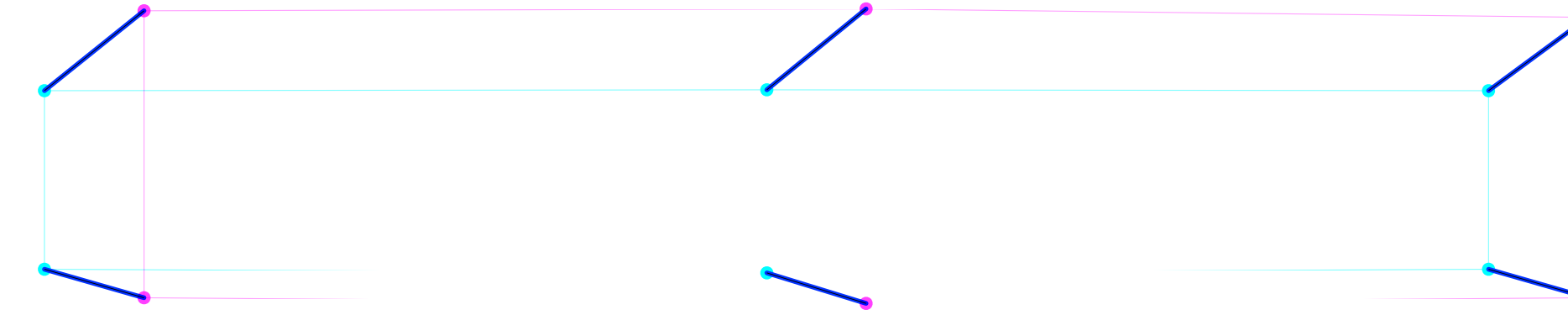
reference



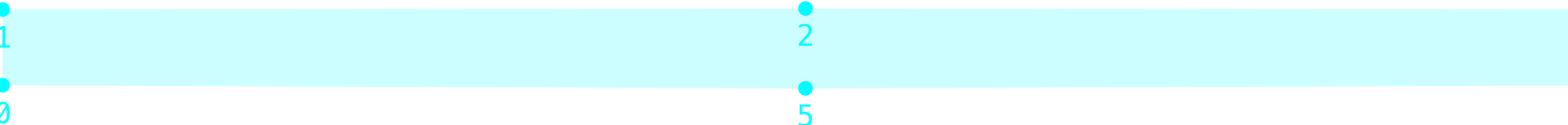
diff diff



tuning

wght1000_width50 Σ 135.18 P 122.38 A 0.00 C 0.00 W 212.00									
									
	parametric		reference		diff		tuning		

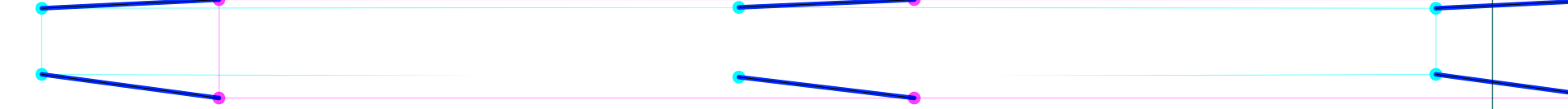
opsz144_wdth50 Σ 222.42 P 194.82 A 0.00 C 0.00 W 388.00



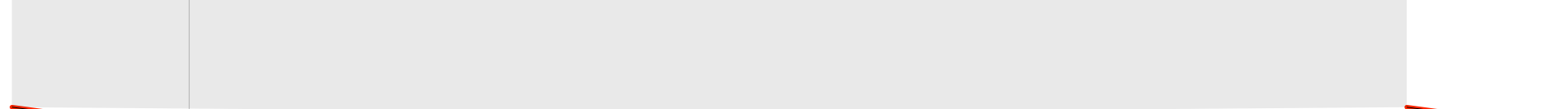
parametric



reference



diff



tuning

opsz8_width50 Σ 192.86 P 169.17 A 0.00 C 0.00 W 335.00

parametric

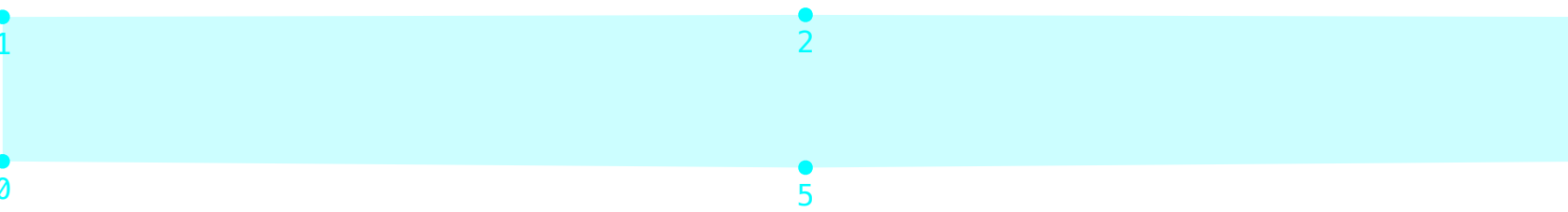
reference

diff diff

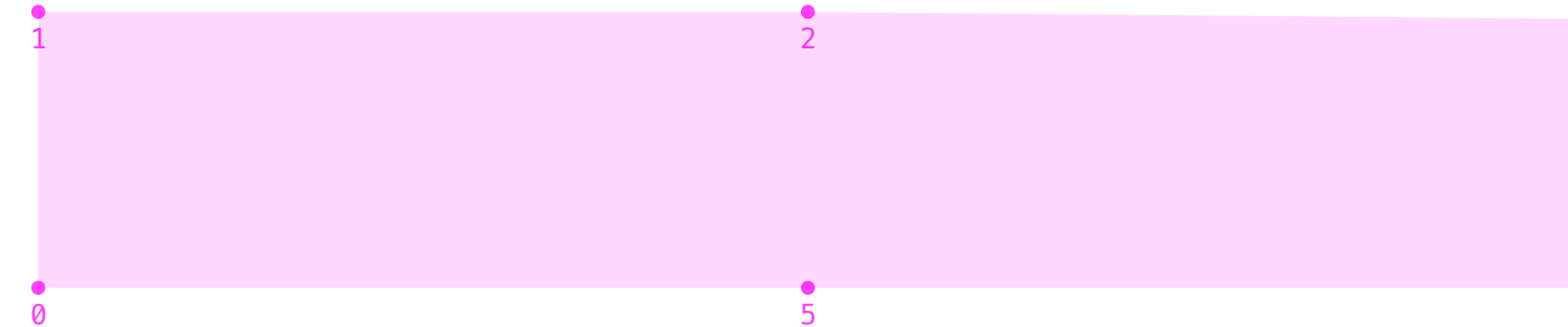
tuning

wght100_wdth125 Σ 43.80 P 48.94 A 0.00 C 0.00 W 13.00					
parametric	reference	diff	tuning		

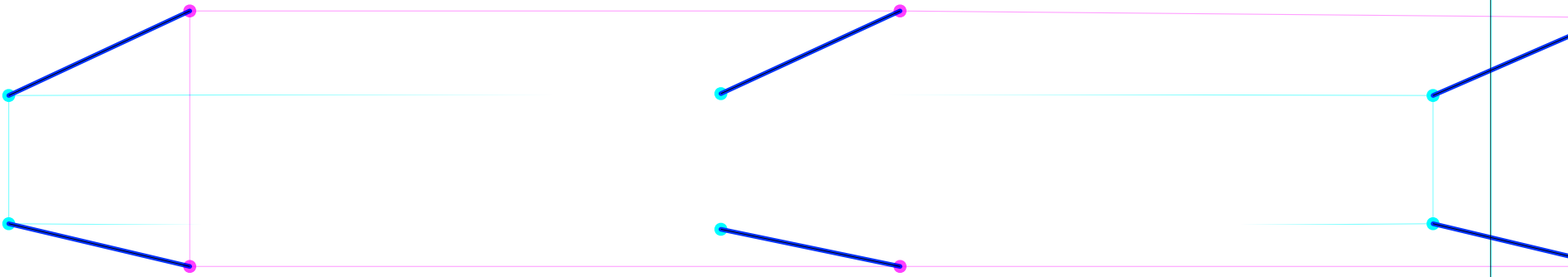
opsz144_wght1000_width50 Σ 231.92 P 205.90 A 0.00 C 0.00 W 388.00



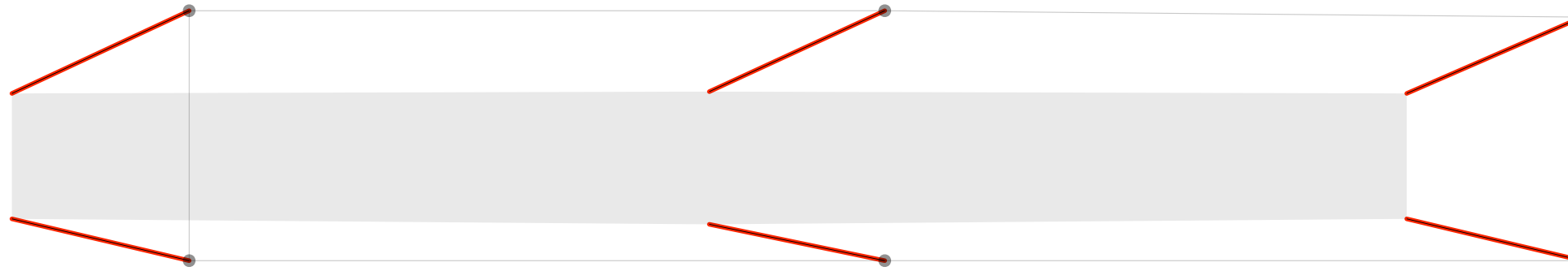
parametric



reference

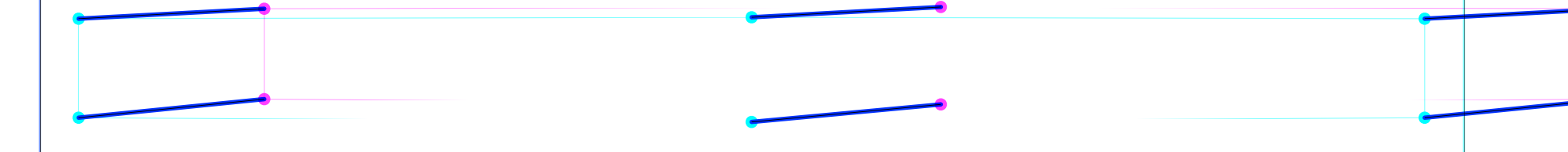
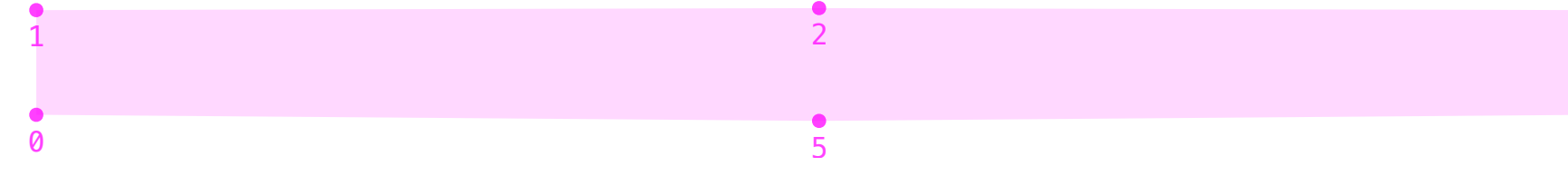
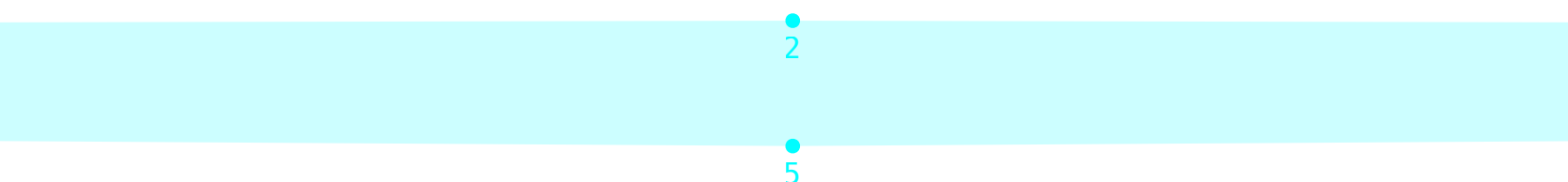


diff diff



tuning

opsz8_wght100_wdth50 Σ 244.18 P 214.22 A 0.00 C 0.00 W 424.00

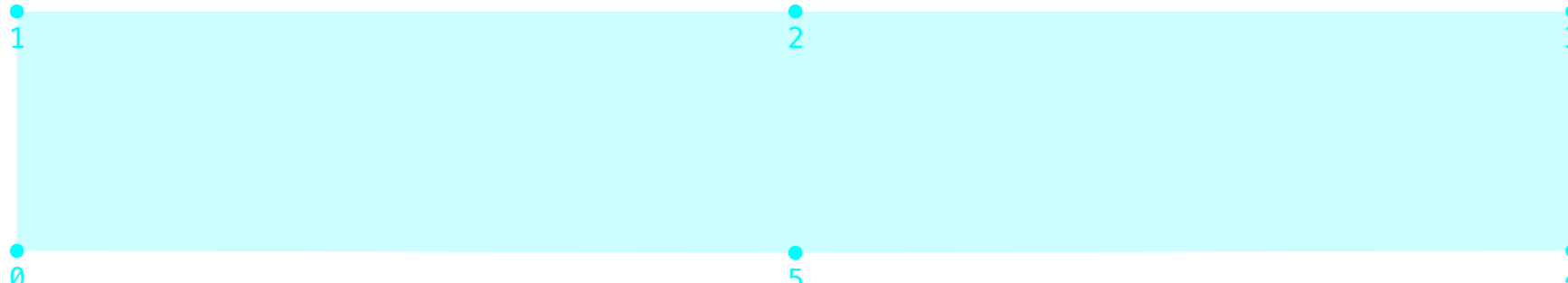
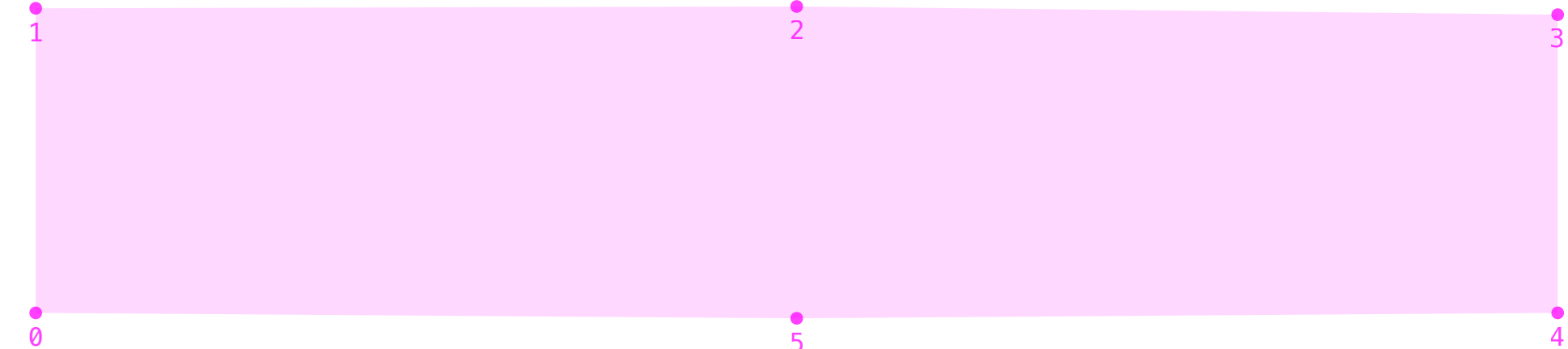
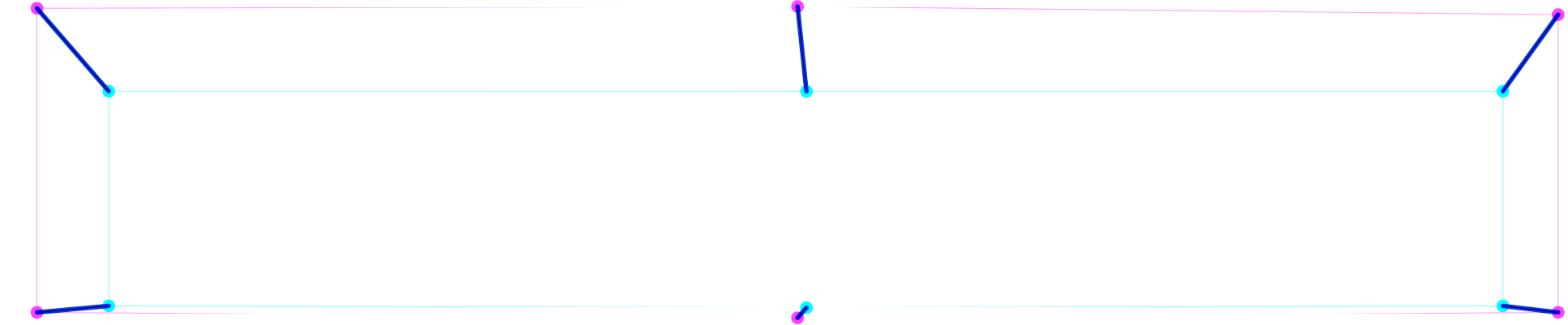
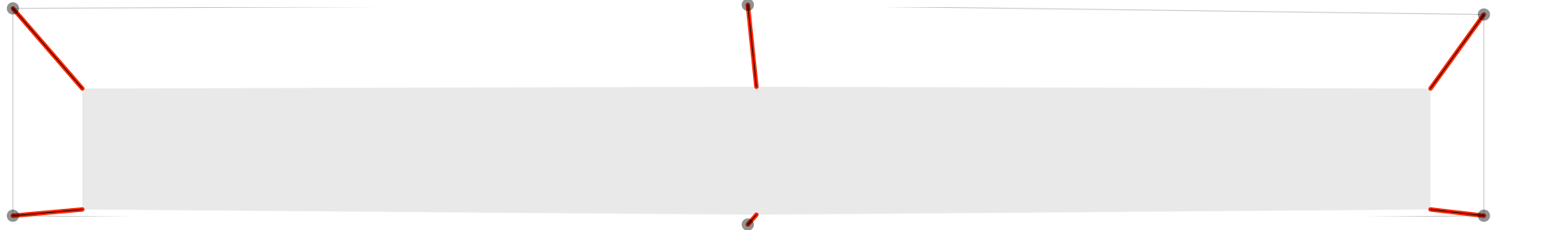


parametric

reference

diff diff

tuning

opsz8_wght1000_width125 Σ 70.39 P 79.12 A 0.00 C 0.00 W 18.00											
											
	parametric		reference		diff		tuning				

opsz8_wght100_wdth125 Σ 65.87 P 65.51 A 0.00 C 0.00 W 68.00

parametric

reference

diff

tuning

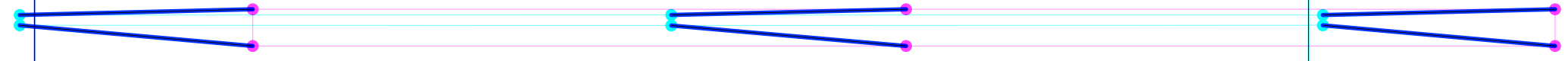
opsz144_wght100_wdth50 Σ 314.51 P 275.60 A 0.00 C 0.00 W 548.00



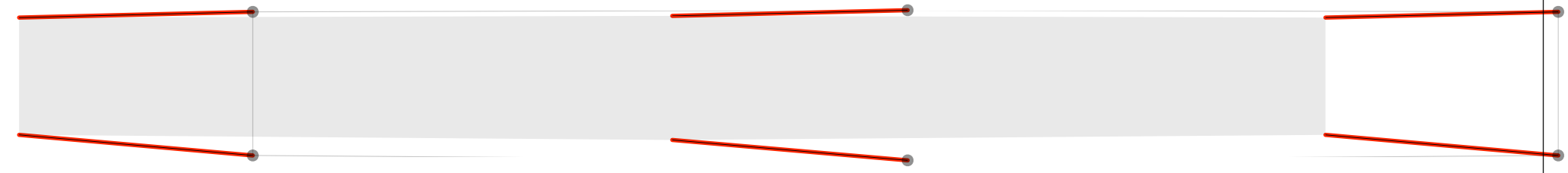
parametric



reference



diff diff



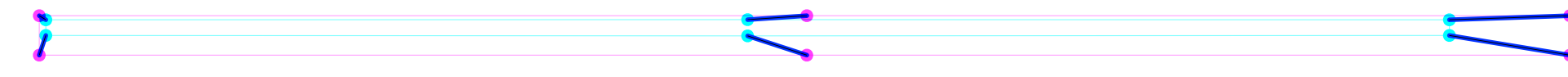
tuning

opsz144_wght100_wdth125 Σ 79.08 P 71.60 A 0.00 C 0.00 W 124.00

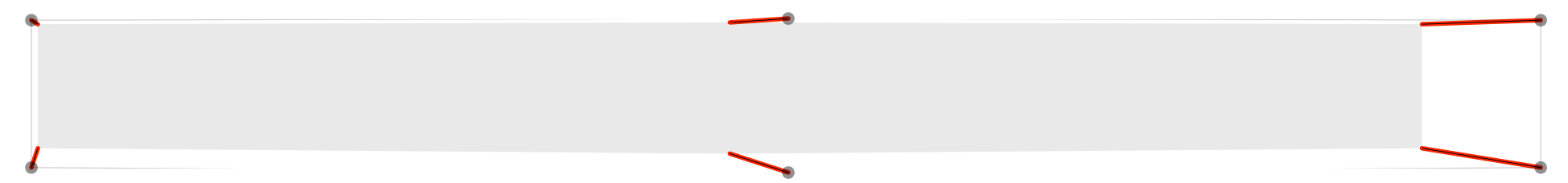
parametric



reference

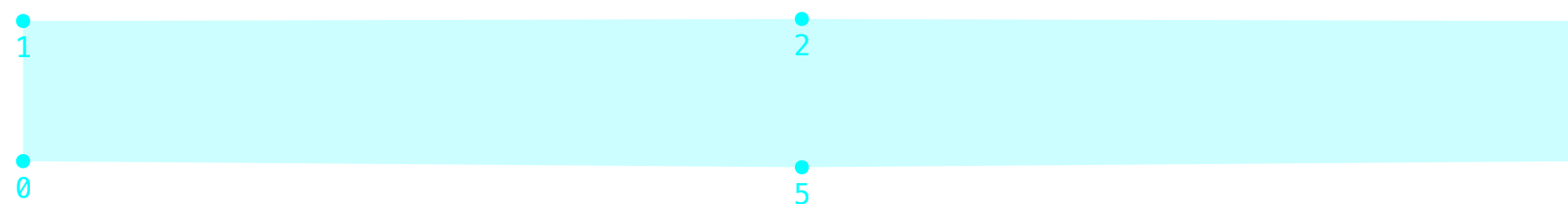


diff

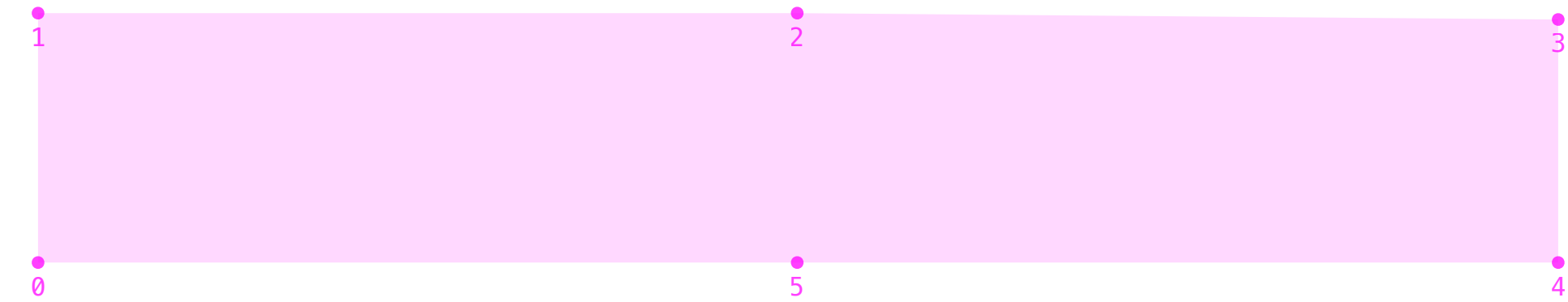


tuning

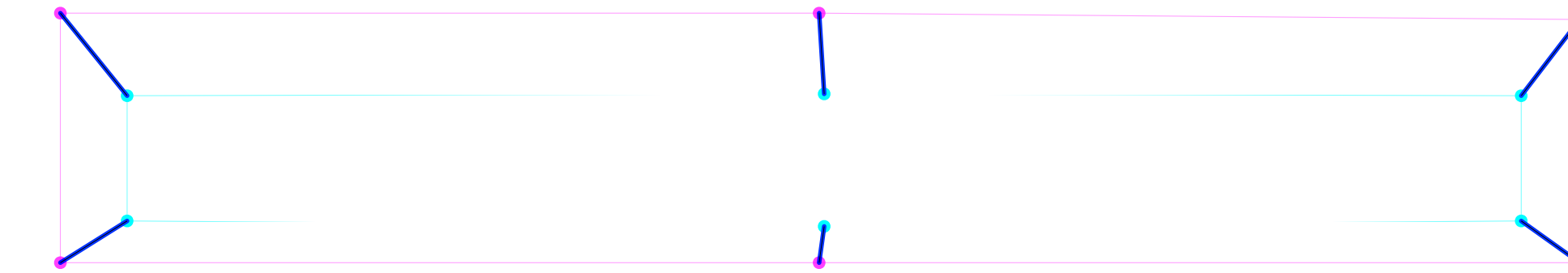
opsz144_wght1000_width125 Σ 75.34 P 86.40 A 0.00 C 0.00 W 9.00



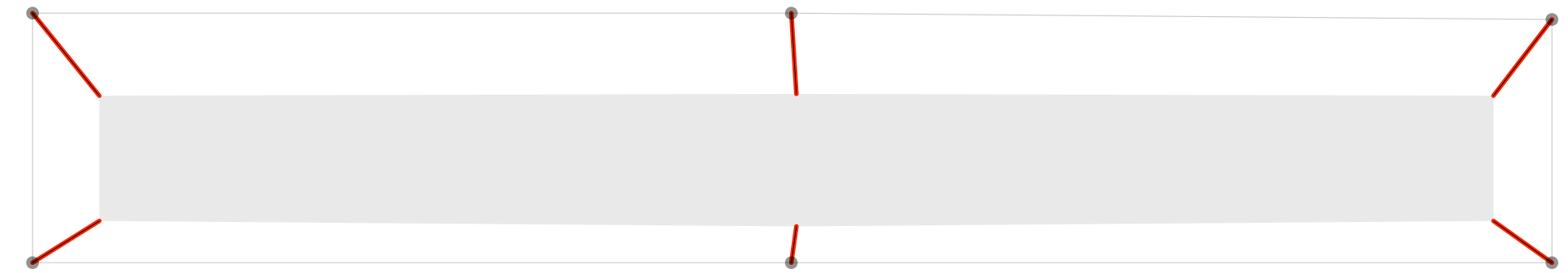
parametric



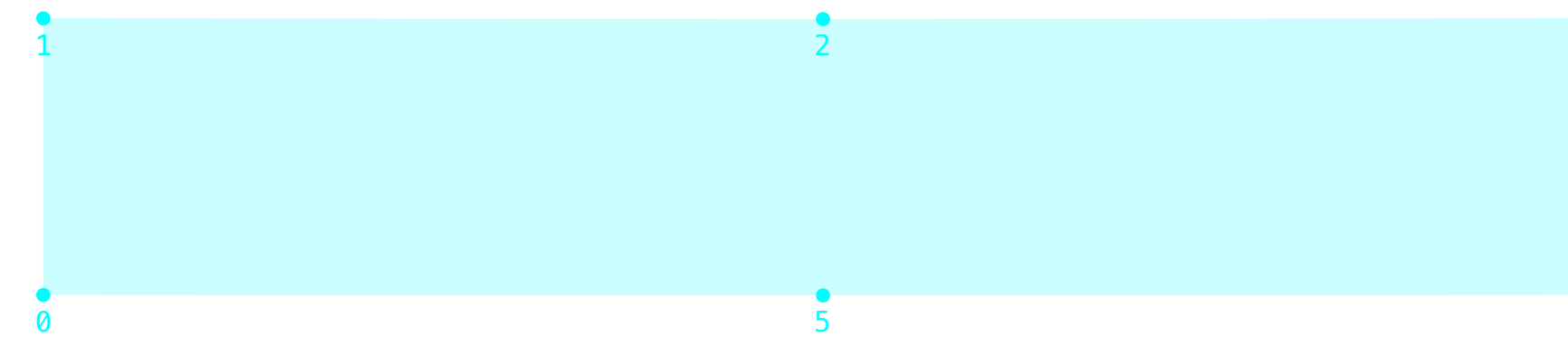
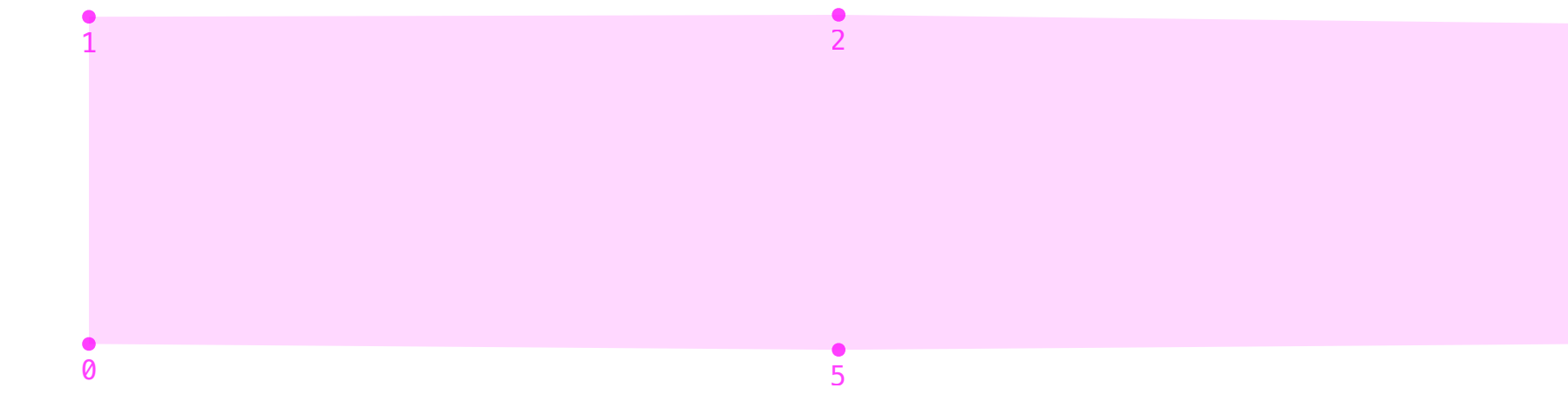
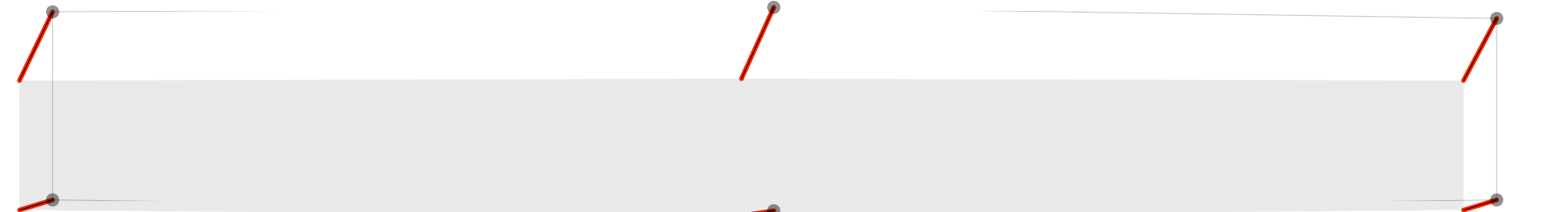
reference



diff



tuning

opsz8_wght1000_width50 Σ 59.77 P 58.06 A 0.00 C 0.00 W 70.00									
									
parametric		reference		diff		tuning			