

BB	Length	Our Approach				
		κ_0	π, π^{-1}	Total	Cost/Length	Total
(2,2)	4	$24n-88$	$5n+12$	$34n-64$	$8.5n-16$	$34n-64$
(3)	3	$24n-88$	$4n+3$	$32n-82$	$10.7n-27.3$	$68n-128$
(3,3)	6	$24n-112$	$7n+33$	$38n-46$	$6.3n-15.3$	$68n-128$
(2,4)	6	$36n-180$	$7n+29$	$50n-122$	$8.3n-20.3$	$68n-128$
(4,4)	8	$36n-228$	$10n+51$	$56n-126$	$7n-15.7$	$102n-192$
(5)	5	$48n-166$	$6n+18$	$60n-130$	$12n-26$	$102n-192$
(5,5)	10	$36n-206$	$14n+76$	$64n-54$	$6.4n-5.4$	$136n-256$