

$t$	$k$	$v$	$b$	Design Parameters	Design Reference
3	5	26	260	3-(26, 5, 1)	Denniston design
4	5	11	66	4-(11, 5, 1)	Witt design
	7	23	253	4-(23, 7, 1)	Witt design
	5	23	1.771	4-(23, 5, 1)	Denniston design
	5	47	35.673	4-(47, 5, 1)	Denniston design
	5	83	367.524	4-(83, 5, 1)	Denniston design
	5	71	194.327	4-(71, 5, 1)	Mills design
	5	107	1.032.122	4-(107, 5, 1)	
	5	131	2.343.328	4-(131, 5, 1)	
	5	167	6.251.311	4-(167, 5, 1)	
	5	243	28.344.492	4-(243, 5, 1)	
5	6	12	132	5-(12, 6, 1)	Witt design
	6	84	5.145.336	5-(84, 6, 1)	Denniston design
	6	244	1.152.676.008	5-(244, 6, 1)	