

Length	# Ribs visible	Depth of Ribs	Height	Dist. Around	Stim by puff	Dist. of 1st rib from off	2nd puff	Comments
4 mm	3	1.8 mm	62.9 ms		11	22.2 ms	light > med	Fuel inserted 2 mm unless noted
5 mm	3	1.0 mm	70.0 ms	54.0 ms	12	29.5 ms	1.5st > med	Fuel inserted only 1 mm.
6 mm	3	.70 mm	98.6 ms	70.8 ms	14	29.7 ms	POOR	
6 mm	3	1.0 mm	80.0 ms	60.0 ms	13	30.6 ms	light > med	
6 mm	3	1.0 mm			12	30.1 ms	light > med	
6 mm	3	1.3 mm	84.0 ms	60.0 ms	12	25.6 ms	light	
6 mm	3	1.7 mm	82.5 ms	59.0 ms	11	24.3 ms	light > med	
6 mm	3	1.3 mm	97.4 ms	69.4 ms	11	19.9 ms	light	3 grooves in a row
6 mm	3	1.0 mm	91.4 ms	53.3	13	93.8 ms	light to med	used fibersless jacket
6 mm	1 (4 ribs)	1.0 mm	96.0 ms	70.0 ms	12	23.6 ms	POOR	
6 mm	3	1.3 mm			9	30.1 ms	light > med	used 16 mm capsule
6 mm	3	1.0 mm	77.0 ms	58.0 ms	13	28.6 ms	medium light	used 325 mg substrate
6 mm	3	1.0 mm	77.0 ms	55.0 ms	11	28.2 ms	medium light	200 mg substrate w/ filler, but
6 mm	3	1.0 mm	77.0 ms	54.0 ms	11	21.8 ms	medium light	250 mg sub. w/ filler in back
6 mm	3	1.0 mm	77.0 ms	57.0 ms	10	28.5 ms	medium	150 mg sub. w/ filler in back
6 mm	2	1.0 mm	86.3 ms	63.3 ms	12	24.8 ms	medium light	
6 mm	2	1.3 mm	91.0 ms	66.0 ms	13	27.2 ms	light > med	50603 3692
7 mm	3	1.0 mm	94.0 ms	69.5 ms	11	21.0 ms	POOR	
7 mm	3	1.0 mm	98.5 ms	68.3 ms	12	30.9 ms	light	inserted fuel 3 mm
10 mm	7					48.7 ms	POOR	
6 mm	6	.025" .95" approx					light > med	lit well. 322 mg sub.