



## www.cavitybackbullets.com

Pursuant to Section 250.1, Title 14, California Code of Regulations, the listed projectiles and/or ammunition are certified as containing 1% or less of lead and may be used for the take of various wildlife species in California. It is the responsibility of the hunter to verify the individual projectile or ammunition is compliant with the method of take regulations for the individual species or species group.

Caliber	Trade Name or Marketing Line	Grains	Composition of Projectile	% Lead Content by Weight	Product #	Unique Identifying Characteristics
.243/6MM .264/6.5MM .264/6.5MM .277/6.8MM .277/6.8MM .308/7.62 .308/7.62 .308/7.62	Cavity Back® Maximum Kill Zone ® Bullet	92 105 118 105 120 125 125 168 125	Solid Copper	< 1%	CB-MKZ-6MM-92 CB-MKZ-6.5-105 CB-MKZ-6.5-118 CB-MKZ-6.8-105 CB-MKZ-6.8-120 CB-MKZ-7.62-125 CB-MKZ-300BO-125 CB-MKZ-7.62-168 CB-MKZ-7.62-125	CNC constructed bullet featuring an open tip and a rear cavity increasing effective case capacity. Bullet expansion up to 2.5X calibery with a lower opening velocity. Match grade accuracy. Patent Pending
.243/6MM .277/6.8MM	Cavity Back® Tactical Match Target® Bullet	92 120	Solid Copper	< 1%	CB-TMT-6MM-92 CB-TMT-6.8-120	CNC constructed bullet featuring a rear cavity increasing effective case capacity. Match grade accuracy. Patent Pending.