



chasing birds or predators, a plan makes the hunt come together. Your position. The wind. Your calls. Your dog. Your gun. And your ammunition. We can't help you with the first five. But, we've got the sixth down cold. Flat out, there's no higher performing ammunition than HEVI-Shot®. Each load we design and create is made to accomplish one goal: to outperform every other shell on the market. Delivering the best keeps us

up at night and gets us out of bed every morning. The proof of what we do is in your stories. Nailing that triple at 40 with the wind gusting to 30 and the sun in your eyes. Plastering a coyote at 35 that came into range out of nowhere. Watching an old Tom dance on your decoy at 30 before putting the hammer-and him-down. HEVI-Shot isn't just the choice of hunters. It's the choice of those who settle for nothing but the best at the moment of truth.





FIXEVI-XII



THE ORIGINAL 12 DENSITY HEVI-SHOT®, now in a more convenient 25-round box. Introducing HEVI-XII™. Shoot three shot sizes smaller than steel for the same lethality with 28% more tungsten pellets on target. The end result? More kills, fewer cripples, better stories. Pack HEVI-XII in and walk out carrying extra weight.

GAUGE	LENGTH	SHOT SIZE	LOAD	FPS	SKU
12	3	2	1 1/8	1500	HS51302
12	3	4	1 1/8	1500	HS51304
12	3	6	1 1/8	1500	HS51306
12	3	4	1 1/4	1450	HS53304
12	3	6	1 1/4	1450	HS53306
20	3	4	7/8	1500	HS52204
20	3	6	7/8	1500	HS52206
20	3	6	1 1/4	1350	HS53206
28	3	4	1	1350	HS53284
28	3	6	1	1350	HS53286

SHOT DENSITY: 12.0 G/CC



1 ALL SEASON RELIABILITY Dependable ignition. Clean burning propellant. 2 TUNGSTEN PELLETS 12 Density Tungsten pellets

HEVI-BISMUTH





HEVI-Bismuth[™]. 22% more dense than steel, delivering 44% more downrange energy. Bismuth is more malleable that other nontoxic offerings, so it's safe to use in a new shotgun and that classic your grandfather taught you to shoot with. Hunters can drop down one shot size for the same performance they had from steel.

GAUGE	LENGTH	SHOT SIZE	LOAD	FPS	SKU
10	3 1/2	1	1 3/4	1350	HS15501
10	3 1/2	2	1 3/4	1350	HS15502
10	3 1/2	4	1 3/4	1350	HS15504
12	3 1/2	1	1 1/2	1500	HS14501
12	3 1/2	2	1 1/2	1500	HS14502
12	3 1/2	4	1 1/2	1500	HS14504
12	3 . * .	. 1	1 3/8	1450	HS14001
12	3	2	1 3/8	1450	HS14002
12	3	4	1 3/8	1450	HS14004
12	3	6	1 3/8	1450	HS14006
12	2 3/4	2	1 1/4	1450	HS14702
12	2 3/4	4	1 1/4	1450	HS14704
12	2 3/4	6	1 1/4	1450	HS14706
20	3	2	1 1/8	1400	HS17002
20	3	4	1 1/8	1400	HS17004
20	3	6	1 1/8	1400	HS17006
16	2 3/4	2	1 1/8	1350	HS16702
16	2 3/4	4	1 1/8	1350	HS16704
16	2 3/4	6	1 1/8	1350	HS16706
28	2 3/4	4	7/8	1350	HS18704
28	2 3/4	- 6	7/8	1350	HS18706
410	3	4	9/16	1300	HS19004
410	3	6	9/16	1300	HS19006

SHOT DENSITY: 9.6 G/CC



ALL SEASON RELIABILITY Dependable ignition. Clean burning propellant.

2 BISMUTH PELLETS
100% non toxic bismuth pellets

HEVI-METAL®



HEVI-Metal® Longer Range. Improves downrange knockdown power by 16%, with higher density bismuth alloy (30%) layered over corrosion-resistant steel shot. Tighter patterns, longer range, clean kills.

GAUGE	LENGTH	SHOT SIZE	LOAD	FPS	SKU	
10	3 1/2	BBB	13/4	1350	HS37508	
10	3 1/2	BB	13/4	1350	HS37588	
10	3 1/2	2	13/4	1350	HS37502	
10	3 1/2	4	13/4	1350	HS37504	
12	2 3/4	2	11/8	1500	HS38702	
12	2 3/4	4	11/8	1500	HS38704	
12	3	BBB	11/4	1500	HS38008	
12	3	BB	11/4	1500	HS38088	
12	3	2	11/4	1500	HS38002	
12	3	3	11/4	1500	HS38003	
12	3	4	11/4	1500	HS38004	
12	3	6	11/4	1500	HS38006	
12	3 1/2	BBB	11/2	1500	HS38508	
12	3 1/2	BB	11/2	1500	HS38588	
12	3 1/2	2	11/2	1500	HS38502	
12	3 1/2	3	11/2	1500	HS38503	
12	3 1/2	4	11/2	1500	HS38504	
20	3	2	1	1350	HS39002	
20	3	3	1	1350	HS39003	
20	3	4	1	1350	HS39004	

SHOT DENSITY: BISMUTH 9.6 G/CC LAYERED OVER STEEL 7.8 G/CC



ALL SEASON RELIABILITY

Hot primer.
Clean burning propellant.

2 STEEL PELLETS

Corrosion resistant precision steel pellets.

3 BISMUTH PELLETS

30% of our foundry's high density (9.64 G/CC) pellets with 39% more range & lethality over steel.

HEVI-HAMMER





HEVI-Hammer[™]. Meticulously layered bismuth (15%) over steel gives you more range with added density, tighter patterns, and improved shot strings. Available in 12 and 20 ga shotshells.

GAUGE	LENGTH	SHOT SIZE	LOAD	FPS	SKU
12	3	2	1 1/4	1500	HS28002
12	3	3	1 1/4	1500	HS28003
12	3	4	1 1/4	1500	HS28004
20	3	2	1	1350	HS29002
20	3	3.	1 1	1350	HS29003

HIGH IMPACT!

CLEAN KILLS AT LONGER RANGE THAN STEEL

SHOT DENSITY: BISMUTH 9.6 G/CC LAYERED OVER STEEL 7.8 G/CC



1 ALL SEASON RELIABILITY

Hot primer. Clean burning propellant.

2 STEEL PELLETS

Corrosion resistant steel pellets.

3 BISMUTH PELLETS

15% of our foundry's high density Bismuth pellets with 39% range advantage over steel.

FIEVI-STEEL



HEVI-Steel®. Whether they're coming in on a string or pass shooting, every half-heartbeat counts. That's why there's HEVI-Steel. Harder hits. More limits. Fewer cripples. HEVI-Steel is the most effective steel shotshell there is. And that's really all you need to know.

10 3 1/2 3 13/4 1350 HS61003 10 3 1/2 BB 13/4 1350 HS61088 12 2 3/4 1 11/8 1500 HS61221 12 2 3/4 2 11/8 1500 HS61222 12 2 3/4 3 11/8 1500 HS61223 12 2 3/4 4 11/8 1500 HS61223 12 2 3/4 4 11/8 1500 HS61223 12 3 1 11/4 1500 HS60001 12 3 2 11/4 1500 HS60001 12 3 3 11/4 1500 HS60003 12 3 3 11/4 1500 HS60003 12 3 BB 11/4 1500 HS60004 12 3 BBB 11/4 1500 HS600088 12 3 BBB 11/4 1500 HS60088 12 3 BBB 11/4 1500 HS60088 12 3 1/2 1 13/8 1550 HS65001 12 3 1/2 2 13/8 1550 HS65001 12 3 1/2 BBB 13/8 1550 HS65003 12 3 1/2 BBB 13/8 1550 HS65008 12 3 1/2 BBB 13/8 1550 HS65008 12 3 1/2 BBB 13/8 1550 HS65008 12 3 1/2 BBB 13/8 1550 HS65088 12 3 1/2 BBB 13/8 1550 HS65088	GAUGE	LENGTH	SHOT SIZE	LOAD	FPS	SKU
10 3 1/2 BB 1 3/4 1 350 HS61088 12 2 3/4 1 11/8 1500 HS61221 12 2 3/4 2 11/8 1500 HS61222 12 2 3/4 3 11/8 1500 HS61223 12 2 3/4 4 11/8 1500 HS61223 12 2 3/4 4 11/8 1500 HS61224 12 3 1 11/4 1500 HS60001 12 3 2 11/4 1500 HS60002 12 3 3 3 11/4 1500 HS60003 12 3 4 11/4 1500 HS60003 12 3 BB 11/4 1500 HS60008 12 3 BB 11/4 1500 HS60088 12 3 BBB 11/4 1500 HS60888 12 3 1/2 1 13/8 1550 HS65008 12 3 1/2 2 13/8 1550 HS65002 12 3 1/2 BB 13/8 1550 HS65003 12 3 1/2 BB 13/8 1550 HS65003 12 3 1/2 BB 13/8 1550 HS65003 12 3 1/2 BB 13/8 1550 HS65008 12 3 1/2 BB 13/8 1550 HS65088 12 3 1/2 BBB 13/8 1550 HS65088	10	3 1/2	2	13/4	1350	HS61002
12 2 3/4 1 11/8 1500 HS61221 12 2 3/4 2 11/8 1500 HS61222 12 2 3/4 3 11/8 1500 HS61223 12 2 3/4 4 11/8 1500 HS60001 12 3 1 11/4 1500 HS60001 12 3 2 11/4 1500 HS60002 12 3 3 11/4 1500 HS60003 12 3 4 11/4 1500 HS60004 12 3 BB 11/4 1500 HS60004 12 3 BBB 11/4 1500 HS60004 12 3 1/2 1 13/8 1550 HS660088 12 3 1/2 1 13/8 1550 HS65002 12 3 1/2 3 13/8 1550 HS65003 12 3 1/2 4 13/8 1550 HS65008 12 3 1/2	10	3 1/2	3	13/4	1350	HS61003
12 2 3/4 2 11/8 1500 HS61222 12 2 3/4 3 11/8 1500 HS61223 12 2 3/4 4 11/8 1500 HS61224 12 3 1 11/4 1500 HS60001 12 3 2 11/4 1500 HS60002 12 3 3 11/4 1500 HS60003 12 3 4 11/4 1500 HS60004 12 3 BB 11/4 1500 HS60004 12 3 BBB 11/4 1500 HS60008 12 3 1/2 1 13/8 1550 HS65008 12 3 1/2 2 13/8 1550 HS65002 12 3 1/2 3 13/8 1550 HS65003 12 3 1/2 4 13/8 1550 HS65004 12 3 1/2 BB 13/8 1550 HS65008 12 3 1/2 BBB 13/8 1550	10	3 1/2	BB	13/4	1350	HS61088
12 2 3/4 3 11/8 1500 HS61223 12 2 3/4 4 11/8 1500 HS61224 12 3 1 11/4 1500 HS60001 12 3 2 11/4 1500 HS60002 12 3 3 11/4 1500 HS60003 12 3 4 11/4 1500 HS60004 12 3 BB 11/4 1500 HS60088 12 3 BBB 11/4 1500 HS60888 12 3 1/2 1 13/8 1550 HS65001 12 3 1/2 2 13/8 1550 HS65003 12 3 1/2 3 13/8 1550 HS65004 12 3 1/2 BB 13/8 1550 HS65008 12 3 1/2 BB 13/8 1550 HS65008 12 3 1/2 BB 13/8 1550 HS65008 12 3 1/2 BB 13/8 1550 HS65	12	2 3/4	1	11/8	1500	HS61221
12 2 3/4 4 11/8 1500 HS61224 12 3 1 11/4 1500 HS60001 12 3 2 11/4 1500 HS60002 12 3 3 11/4 1500 HS60003 12 3 4 11/4 1500 HS60004 12 3 BB 11/4 1500 HS60088 12 3 1/2 1 13/8 1550 HS650088 12 3 1/2 2 13/8 1550 HS65001 12 3 1/2 3 13/8 1550 HS65003 12 3 1/2 4 13/8 1550 HS65004 12 3 1/2 BB 13/8 1550 HS65004 12 3 1/2 BB 13/8 1550 HS65008 12 3 1/2 BBB 13/8 1550 HS65088 12 3 1/2 BBB 13/8 1550 HS65088 12 3 1/2 BBB 13/8 15	12	2 3/4	2	11/8	1500	HS61222
12 3 1 11/4 1500 HS60001 12 3 2 11/4 1500 HS60002 12 3 3 11/4 1500 HS60003 12 3 4 11/4 1500 HS60004 12 3 BB 11/4 1500 HS60088 12 3 1/2 1 13/8 1550 HS65001 12 3 1/2 2 13/8 1550 HS65002 12 3 1/2 3 13/8 1550 HS65003 12 3 1/2 4 13/8 1550 HS65004 12 3 1/2 BB 13/8 1550 HS65088 12 3 1/2 BBB 13/8 1550 HS65088 12 3 1/2 BBB 13/8 1550 HS65088 12 3 1/2 BBB 13/8 1550 HS65088 20 3 1 7/8 1400 HS62001	12	2 3/4	3	11/8	1500	HS61223
12 3 2 11/4 1500 HS60002 12 3 3 11/4 1500 HS60003 12 3 4 11/4 1500 HS60004 12 3 BB 11/4 1500 HS60088 12 3 J/2 1 13/8 1550 HS65001 12 3 1/2 1 13/8 1550 HS65002 12 3 1/2 3 13/8 1550 HS65003 12 3 1/2 4 13/8 1550 HS65004 12 3 1/2 BB 13/8 1550 HS65088 12 3 1/2 BB 13/8 1550 HS65088 12 3 1/2 BBB 13/8 1550 HS65088 12 3 1/2 BBB 13/8 1550 HS65088 20 3 1 7/8 1400 HS62001 20 3 2 7/8 1400 HS62002 20 3 3 7/8 1400	12	2 3/4	4	1 1/8	1500	HS61224
12 3 3 11/4 1500 HS60003 12 3 4 11/4 1500 HS60004 12 3 BB 11/4 1500 HS60008 12 3 BBB 11/4 1500 HS60088 12 3 1/2 1 13/8 1550 HS65001 12 3 1/2 2 13/8 1550 HS65002 12 3 1/2 3 13/8 1550 HS65003 12 3 1/2 4 13/8 1550 HS65003 12 3 1/2 BB 13/8 1550 HS65004 12 3 1/2 BB 13/8 1550 HS65088 12 3 1/2 BB 13/8 1550 HS65088 12 3 1/2 BBB 13/8 1550 HS65088	12	3	1	11/4	1500	HS60001
12 3 4 11/4 1500 HS60004 12 3 BB 11/4 1500 HS60088 12 3 BBB 11/4 1500 HS60888 12 3 1/2 1 13/8 1550 HS65001 12 3 1/2 2 13/8 1550 HS65002 12 3 1/2 3 13/8 1550 HS65003 12 3 1/2 BB 13/8 1550 HS65088 12 3 1/2 BBB 13/8 1550 HS65088 12 3 1/2 BBB 13/8 1550 HS65888 20 3 1 7/8 1400 HS62001 20 3 2 7/8 1400 HS62002 20 3 3 7/8 1400 HS62003	12	3	2	11/4	1500	H\$60002
12 3 BB 1 1/4 1 500 HS60088 12 3 BBB 1 1/4 1 500 HS60888 12 3 1/2 1 1 3/8 1 550 HS65001 12 3 1/2 2 1 3/8 1 550 HS65002 12 3 1/2 3 1 3/8 1 550 HS65004 12 3 1/2 4 1 3/8 1 550 HS65088 12 3 1/2 BBB 1 3/8 1 550 HS65088 12 3 1/2 BBB 1 3/8 1 550 HS65888 20 3 1 7/8 1 400 HS62001 20 3 2 7/8 1 400 HS62002 20 3 3 7/8 1 400 HS62003	12	3	3	11/4	1500	HS60003
12 3 BBB 1 1/4 1 500 HS60888 12 3 1/2 1 1 3/8 1 550 HS65001 12 3 1/2 2 1 3/8 1 550 HS65002 12 3 1/2 3 1 3/8 1 550 HS65003 12 3 1/2 4 1 3/8 1 550 HS65004 12 3 1/2 BB 1 3/8 1 550 HS65088 12 3 1/2 BBB 1 3/8 1 550 HS65888 20 3 1 7/8 1 400 HS62001 20 3 2 7/8 1 400 HS62002 20 3 3 7/8 1 400 HS62003	12	3	4	11/4	1500	HS60004
12 3 1/2 1 13/8 1550 HS65001 12 3 1/2 2 13/8 1550 HS65002 12 3 1/2 3 13/8 1550 HS65003 12 3 1/2 4 13/8 1550 HS65004 12 3 1/2 BB 13/8 1550 HS65088 12 3 1/2 BBB 13/8 1550 HS65888 20 3 1 7/8 1400 HS62001 20 3 2 7/8 1400 HS62002 20 3 3 7/8 1400 HS62003	12	3	BB	11/4	1500	HS60088
12 3 1/2 2 1 3/8 1 550 HS65002 12 3 1/2 3 1 3/8 1 550 HS65003 12 3 1/2 4 1 3/8 1 550 HS65004 12 3 1/2 BB 1 3/8 1 550 HS65088 12 3 1/2 BBB 1 3/8 1 550 HS65888 20 3 1 7/8 1 400 HS62001 20 3 2 7/8 1 400 HS62002 20 3 3 7/8 1 400 HS62003	12	3	BBB	11/4	1500	HS60888
12 3 1/2 3 13/8 1550 HS65003 12 3 1/2 4 13/8 1550 HS65004 12 3 1/2 BB 13/8 1550 HS65088 12 3 1/2 BBB 13/8 1550 HS65088 12 3 1/2 BBB 13/8 1550 HS65888 20 3 1 7/8 1400 HS62001 20 3 2 7/8 1400 HS62002 20 3 3 7/8 1400 HS62003	12	3 1/2	1	1 3/8	1550	HS65001
12 3 1/2 4 1 3/8 1 550 HS65004 12 3 1/2 BB 1 3/8 1 550 HS65088 12 3 1/2 BBB 1 3/8 1 550 HS65888 20 3 1 7/8 1 400 HS62001 20 3 2 7/8 1 400 HS62002 20 3 3 7/8 1 400 HS62003	12	3 1/2	2	1 3/8	1550	HS65002
12 3 1/2 BB 13/8 1550 HS65088 12 3 1/2 BBB 13/8 1550 HS65888 20 3 1 7/8 1400 HS62001 20 3 2 7/8 1400 HS62002 20 3 3 7/8 1400 HS62003	12	3 1/2	3	1 3/8	1550	HS65003
12 3 1/2 BBB 1 3/8 1 550 HS65888 20 3 1 7/8 1 400 HS62001 20 3 2 7/8 1 400 HS62002 20 3 3 7/8 1 400 HS62003	12	3 1/2	4	1 3/8	1550	HS65004
20 3 1 7/8 1400 HS62001 20 3 2 7/8 1400 HS62002 20 3 3 7/8 1400 HS62003	12	3 1/2	BB	1 3/8	1550	HS65088
20 3 2 7/8 1400 HS62002 20 3 3 7/8 1400 HS62003	12	3 1/2	BBB	1 3/8	1550	HS65888
20 3 3 7/8 1400 HS62003	20	3	1.	7/8	1400	HS62001
	20	3	2	7/8	1400	HS62002
28 2 3/4 4 5/8 1350 HS62804	20	3	3	7/8	1400	HS62003
20 2 0/4 4 5/0 1302004	28	2 3/4	4	5/8	1350	HS62804







HEVI-Teal[™]. They come in fast, low, and from all directions. Knocking down a Teal is one of the great challenges of waterfowl hunting. And if you're successful? You've done everything right. The most successful waterfowlers choose HEVI-Teal. Smaller pellets, high pellet counts, open patterns, plus more knockdown power and velocity.

GAUGE	LENGTH	SHOT SIZE	LOAD	FPS	SKU
12	2 3/4	6	1 1/8	1500	HS61226
12	3	6	1 1/4	1500	HS60006
20	3	6	7/8	1400	HS62006

HEVI-STEEL & HEVI-TEAL FEATURES

SHOT DENSITY: 7.8 G/CC

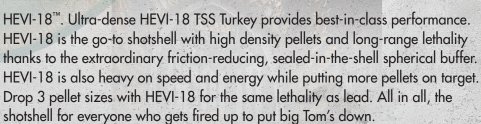


1 ALL SEASON RELIABILITY Dependable ignition. Clean burning propellant. 2 STEEL SHOT Precision steel pellets.









GAUGE	LENGTH	SHOT SIZE	LOAD	FPS	SKU
12	3	7	2	1250	HS4007
12	3	9	2	1250	HS4009
12	3 1/2	7	2 1/4	1250	HS4507
12	3 1/2	9	2 1/4	1250	HS4509
20	3	7	1 1/2	1250	HS7007
20	3	9	1 1/2	1250	HS7009
410	3	7	13/16	1090	HS1007
410	3	9	13/16	1090	HS1009

SHOT DENSITY: 18 G/CC



■ ALL SEASON RELIABILITY

Dependable ignition. Clean burning propellant. 2 TSS PELLETS

18 Density Tungsten Super Shot pellets (TSS). 3 BUFFER AND SEALANT

Spherical buffer and sealant.

MAGNUM-BLEND®



Magnum-Blend®. Featuring 3 blended shot sizes of unrivaled HEVI-Shot® "Heavier than lead" pellets with an impressive 437 pellets in a 3" 12-gauge shell, Magnum Blend is ounce-for-ounce and dollar-for-dollar the most lethal turkey shell there is. Period.

GAUGE	LENGTH	SHOT SIZE	LOAD	FPS	SKU
10	3 1/2	5,6,7	2 3/8	1200	HS13567
12	3 1/2	5,6,7	2 1/4	1200	HS41205
12	3	5,6,7	2	1200	HS41255
20	3	5,6,7	11/4	1200	HS567

SHOT DENSITY: 12 G/CC



ALL SEASON RELIABILITY Dependable ignition. Clean burning propellant. 2 TUNGSTEN PELLETS 12 Density Tungsten pellets

HEVI-METAL





HEVI-Metal® Turkey. Using the same Pattern Density™ layer technology as HEVI-Metal® Longer Range, HEVI-Metal Turkey has a layer of #5 bismuth shot over a layer of #4 steel. This is a big-time performance non toxic shell available to hunters at a standard lead shotshell price.

GAUGE	LENGTH	SHOT SIZE	LOAD	FPS	SKU
12	3 1/2	4,5	11/2	1450	HS33345
12	3	4,5	11/4	1450	HS30045
20	3	4,5	1	1250	HS32045

SHOT DENSITY: BISMUTH 9.6 G/CC LAYERED OVER STEEL 7.8 G/CC



1 ALL SEASON RELIABILITY
Hot primer.
Clean burning propellant,

2 STEEL PELLETS Corrosion resistant precision steel pellets. 3 BISMUTH PELLETS 30% of our foundry's high density (9.64 G/CC) pellets with 39% more range & lethality over steel.



HEVI-BISMUTH



HEVI-Bismuth™. When you're hunting hard-flushing, fast-flying upland birds, the right shotshell can give you the advantage you need. HEVI-Bismuth Upland shells are 22% denser than steel to deliver more pellets on target and maximum knockdown power at an affordable price. And they're safe for most older fixed choke and classic shotguns.

GAUGE	LENGTH	SHOT SIZE	LOAD	FPS	SKU
12	2 3/4	5	11/4	1400	HS14715
20	2 3/4	5	1	1300	HS17715

SHOT DENSITY: 9.6 G/CC



1 ALL SEASON RELIABILITY Dependable ignition. Clean burning propellant. 2 BISMUTH PELLETS 100% non toxic bismuth pellets

HEVI-HAMMER





HEVI-Hammer[™] Upland & Dove. Bird fields are where non-toxic HEVI-Hammer performs at its peak. The density of bismuth pellets provides tighter patterns, faster speeds, and 50% more knockdown power. With HEVI-Hammer, hunters can shoot one shot size smaller than steel to get the same lethality. Loads for large, medium, and smaller birds are available.

HEVI-HAMMER UPLAND

GAUGE	LENGTH	SHOT SIZE	LOAD	FPS	SKU	
12	3	3	1 3/8	1350	HS29113	S Pacino
12	3	5	11/8	1350	HS29125	
20	3	1	. 1	1325	HS29213	
20	3	5	7/8	1325	HS29225	

HEVI-HAMMER DOVE

GAUGE	LENGTH	SHOT SIZE	LOAD	FPS	SKU
12	3	7	1	1350	HS29137
20	3	7	3/4	1325	HS29237

SHOT DENSITY: BISMUTH 9.6G/CC LAYERED OVER STEEL 7.8 G/CC PELLETS



1 ALL SEASON RELIABILITY

Hot primer.
Clean burning propellant.

2 STEEL PELLETS

Corrosion resistant steel pellets.

3 BISMUTH PELLETS

15% of our foundry's high density Bismuth pellets with 39% range advantage over steel.

PREDATOR

SONG DOGS WILL BE SINGING A DIFFERENT TUNE.





DEAD COYOTE®. Coyotes are tough to hunt. If you think you've done everything right, they'll find a way to prove you wrong. But when you get one to come into range, you want a high-density shotshell for the occasion. For a quick, clean kill go with Dead Coyote. More downrange energy than any other predator shell. Frangible HEVI-Shot® T and 00B pellets will put more pellets on target. And it's deadly up to 70 yards. Coyotes might sing, but you'll be making the hits.

GAUGE LENGTH S	HOT SIZE	LOAD	FPS	SKU0
12 3	OOB	1 3/8	1350	HS42213
12 3	T	11/2	1300	HS43030
12 3 1/2	T	1 5/8	1350	HS43035

SHOT DENSITY: 12 G/CC



1 ALL SEASON RELIABILITY Dependable ignition. Clean burning propellant. 2 TUNGSTEN PELLETS Frangible 12 Density Tungsten pellets 3 BUFFER AND SEALANT Spherical buffer and sealant













You <mark>Tube</mark> hevishotammo





Watch for the new and improved HEVISHOT.COM coming in Spring-Summer 2022