

1) PREMIUM POLYMER TIP

The sharp point improves ballistic performance, accuracy and initiation of expansion.

2) BONDED CORE

The bonded design ensures that the bullet achieves controlled expansion with virtually no fragmentation and the core will never, ever separate from the jacket.

BULLETS



3) EXPANSION CONTROL RING

Controls expansion to form a large, flat mushroom and a wide wound channel over twice the bullet diameter.

4) THICKER, TOUGHER, STIFFER JACKET

Necessary to retain weight and guarantees over twice the bullet diameter.



30 cal. 150 gr.
2910 FPS
Retained 135 gr.
90% Wt. Ret.
.765" Expanded



30 cal. 150 gr.
2686 FPS
Retained 137 gr.
91.3% Wt. Ret.
.717" Expanded



30 cal. 150 gr.
2473 FPS
Retained 141 gr.
94% Wt. Ret.
.692" Expanded

When it comes to applying science to the art of hunting, there's never been a better example than the InterBond™ Bullet.

Hornady InterBond™ bullets use a proprietary bonding process that holds the core and jacket together no matter what the bullet encounters. Simply stated, the core will not separate from the jacket – period.

And, unlike partitioned or dual-core bullets, where the front core can separate from the bullet mass, the InterBond™ holds together in a single, destructive mass that delivers a deep, wide wound channel without over-penetrating.

Thanks to the bonding process and a thicker, stiffer jacket, the InterBond™ retains more than 90% of its mass. In addition to weight retention, the InterBond™ expands immediately to more than twice its diameter for maximum energy transfer at any range.



Caliber/Type	6MM Cal. InterBond	25 Cal. InterBond	6.5MM InterBond	270 Cal. InterBond	270 Cal. InterBond
Diameter	.243"	.257"	.264"	.277"	.277"
Weight	85 gr.	110 gr.	129 gr.	130 gr.	150 gr.
Ballistic Coef.	.395	.335	.485	.460	.525
Sec. Den.	.206	.238	.264	.242	.279
Item #	24539	25419	26209	27309	27409
Box Count	100	100	100	100	100



Caliber/Type	7MM Cal. InterBond	7MM Cal. InterBond	30 Cal. InterBond	30 Cal. InterBond	30 Cal. InterBond	338 Cal. InterBond
Diameter	.284"	.284"	.308"	.308"	.308"	.338"
Weight	139 gr.	154 gr.	150 gr.	165 gr.	180 gr.	225 gr.
Ballistic Coef.	.486	.525	.415	.447	.480	.430
Sec. Den.	.246	.273	.226	.248	.271	.281
Item #	28209	28309	30309	30459	30709	33209
Box Count	100	100	100	100	100	100

InterBond™ is a trademark of Hornady Manufacturing Co.

When it comes to accuracy, Hornady's InterBond rules the bullet world. Among premium bullets, the Hornady InterBond is the one that delivers an unprecedented combination of accuracy, expansion, and deadly penetration — all at a price that's up to 40% less than other premium bullets.

150 gr Performance Results:

Rifle:
Winchester M-70, 24" barrel
Caliber: 150 gr 30-06 Sprg
Muzzle Velocity: 2910 fps



	Hornady InterBond	Barnes "X"	Nosler Partition	Swift Sirocco
5-shot 100 yd accuracy	.670"	1.170"	1.700"	1.020"
Bullet weight retention	138.5 / 92%	149.7 / 100%	114.1 / 76%	145.1 / 97%
100 yd bullet expansion	.720"	.590"	.530"	.760"
100 yd bullet penetration	18.625"	23"	23"	19"
100 yd velocity	2686 FPS	2583 FPS	2451 FPS	2520 FPS

165 gr Performance Results:

Rifle:
Winchester M-70, 24" barrel
Caliber: 165 gr 30-06 Sprg
Muzzle Velocity: 2800 fps



	Hornady InterBond	Speer Trophy Bonded Bear Claw	Swift A-Frame
5-shot 100 yd accuracy	.610"	.935"	1.340"
Bullet weight retention	152.7 / 92.5%	162.5 / 98%	162.1 / 98%
100 yd bullet expansion	.680"	.685"	.615"
100 yd bullet penetration	19.25"	21.375"	24"
100 yd velocity	2597 FPS	2416 FPS	2473 FPS



Andy McCormick's freezer filled up fast with a 250 lb. mule buck taken at 250 yards in the High Sierra's with his 308 Howa/Hogue/Nikko, shooting a 150 gr InterBond.



Using a 300 Winchester with a 180 gr. InterBond, **Shay McGowan** took this Yukon Moose in a one shot kill. Shay writes, "Thanks again for another great trip and making the best products available!"



Greg Hayes introduced this Impala to Hornady's 165 gr. InterBond from his 30-06. The bullet passed completely through the animal at 110 yards.

InterBond™ and IB™ are trademarks of Hornady Manufacturing Co.