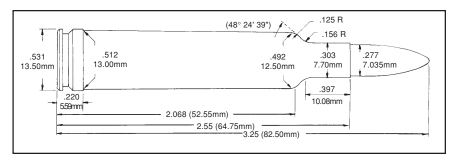
.270 WEATHERBY MAGNUM

The .270 Weatherby Magnum was developed about 1943, and was the first cartridge developed by Roy Weatherby based on the necked down .300 H&H case.



For fans of this bore size, the .270 Weatherby Magnum will deliver approximately 200 fps higher velocity than the .270 Winchester using bullets of the same weight. It does so by utilizing greatly increased powder charges and higher operating pressures.

There is no SAAMI pressure limit for the .270 Weatherby Magnum. Weatherby factory ammunition produced pressures of 71,000 P.S.I. in our test barrel. Our loads do not exceed that pressure.

.270 WEATHERBY MAGNUM										
Gun	DOUGLAS	Max Length	2.550"							
Barrel Length	26"	Trim Length	2.539"							
Primer	FC 215	OAL Max	3.250"							
Case	WBY	OAL Min	—							

Bullet	START LOA Powder	DS Grains	Vel.	MAXIMUM LO	DADS Grains	Vel.	P.S.I.	Cartridge Length	Comment
HDY 110 HP	4350	62.1	3105	4350	69.0	3528	65,900	3.285"	*
	3100	67.5	2980	3100	75.0	3386	69,000		
	8700	80.1	2831	8700	89.0	3217	47,900		Compressed
BAR 130-X	4350	59.4	2840	4350	66.0	3227	62,900	3.295"	*
	3100	65.3	2937	3100	72.5	3338	67,000		
	8700	79.2	2806	8700	88.0	3189	55,000		Compressed
NOS 140 BT	4350	57.6	2761	4350	64.0	3137	65,300	3.295"	* Ballistic Tip
	3100	63.5	2853	3100	70.5	3242	68,100		
	8700	79.2	2759	8700	88.0	3135	54,500		Compressed
SRA 150 SBT	4350	57.6	2720	4350	64.0	3091	68,000	3.295"	*
	3100	63.0	2782	3100	70.0	3161	68,800		
	8700	79.2	2776	8700	88.0	3155	57,700		Compressed

^{*} Over Recommended Maximum OAL