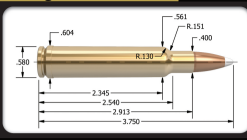
CARTRIDGE

AccuBond®

378 Weatherby Magnum - 260 grain

Version 8.0

NOSG P UP FRONT



TESTED O.A.C.L.

3.650"

378 Weatherby Mag - 260 grain

MAXIMUM S.A.A.M.I. O.A.C.L. 3.750"

375 Cal. (.375")A.C.L. B.C. S.D.

	200gi. Spitzei	5.050	0.773
	260gr. Spitzer	3.570"	0.314 0.264
	260gr. Solid	3.675"	0.254 0.264
Weatherby	PRIMER TYPE		Rem. 9 1/2M
122.0 Gr. WATER	BARREL Length/Make		26" Shilen
	BARREL Twist		1-12"
POWDER CHG.	MUZZLE VEL.		LOAD DENSITY
GRS.	F.P.S.		(VOLUME)
107.0 MAX. 2902			95%
105.0 2815			94%
103.0 * 2732			92%
105.5 * MAX. 2909			94%
103.5 2826			92%
101.5 2742			90%
103.0 MAX. 2970			89%
101.0 2883			88%
99.0 * 2793			86%
105.5 MAX. 3002			96%
103.5 2939			94%
101.5 * 2875			92%
113.0 MAX. 3045			99%
111.0 2961			97%
109.0 * 2877			95%
	POWDER CHG. GRS. 107.0 MAX. 2902 105.0 2815 103.0 * 2732 105.5 * MAX. 2909 103.5 2826 101.5 2742 103.0 MAX. 2970 101.0 2883 99.0 * 2793 105.5 MAX. 3002 105.5 MAX. 3002 105.5 * 2875 113.0 MAX. 2961	260gr. Spitzer 260gr. Solid Weatherby PRIMER TYPE 122.0 Gr. WATER BARREL Length/N BARREL Twist POWDER CHG. MUZZLE VEL. GRS. F.P.S. 107.0 MAX. 2902 105.0 2815 103.0 * 2732 105.5 * MAX. 2909 103.5 2826 101.5 2742 103.0 MAX. 2970 101.0 2883 99.0 * 2793 105.5 MAX. 3002 103.5 2893 101.5 * 2875 113.0 MAX. 3045 111.0 2961	260gr. Spitzer 3.570" 260gr. Solid 3.675" Weatherby PRIMER TYPE 122.0 Gr. WATER BARREL Length/Make BARREL Twist POWDER CHG. GRS. F.P.S. 107.0 MAX. 2902 105.0 2815 103.0 * 2732 105.5 * MAX. 2909 103.5 2826 101.5 2742 101.0 2883 99.0 * 2793 105.5 MAX. 3002 101.0 2883 99.0 * 2793 105.5 MAX. 3002 103.5 2836 101.5 * 28875 113.0 MAX. 3045 111.0 2961

260ar, Spitzer

All cartridge measurements are SAAM I maximum and due to variations from manufacturers actual measurements may vary "Because Nosler, Inc. has no control over the actual components selected, the manner in which they are assembled or the condition of the firearm used, no responsibility, either expressed or implied is assumed for the use of this data. In no event shall Nosler, Inc. be liable for any damages resulting from the use of this data."

^{* =} Most accurate load tested

^{** =} Compressed load