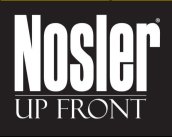
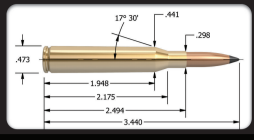
CARTRIDGE

6.5mm-06 A-Square - 123/125 grain

Version 8.0





6.5mm-06 A-Square - 123/125 grain 6.5mm (.264")

MAXIMUM S.A.A.M.I. O.A.C.L.			TESTED O.A.C.L.	B.C.	S.D.
Custom Competition®		123gr. HPBT	3.250"	0.510	0.252
Partition®		125gr. Spitzer	3.250"	0.449	0.256
CASE TYPE:	Winchester	PRIMER TYPE		WLR	
CASE HOLDS:	64.6 Gr. WATER	BARREL Length/Make		24" Li	lja
		BARREL Twist		1-9"	
POWDER	POWDER CHG.	MUZZLE VEL.		LOAD	DENSITY
TYPE	GRS.	F.P.S.		(VOLU	JME)
IMR 4831	50.0 MAX. 3000				82%
	48.0 2942				79%
	46.0 * 2848				76%
Viht N160	47.0 MAX. 3012				81%
	45.0 * 2908				77%
	43.0 2801				74%
Hunter	49.0 MAX. 3048				80%
	47.0 2945				77%
	45.0 * 2849				73%
Viht N165	54.5 MAX. 3049				94%
	52.5 2954				90%
	50.5 * 2859				87%
IMR 7828	53.5 MAX. 3061				88%
	51.5 2970				85%
	49.5 * 2864				82%
RL19	53.5 MAX. 3070				90%
Most Accurate	51.5 2960				87%
Powder Tested	49.5 * 2850				83%
H4831SC	50.0 MAX. 3078				81%
	48.0 3022				77%
	46.0 * 2961				74%
IMR 4350	48.0 MAX. 3088				79%
	46.0 2982				75%
	44.0 * 2871				72%
RL22	54.5 * MAX. 3110				92%
	52.5 3010				88%
	50.5 2910				85%

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