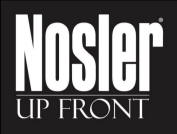
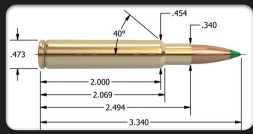
CARTRIDGE

30-06 Springfield Ackley Improved-150/155 grain

Version 8.0





30-06 Springfield A.I. - 150/155 grain 30 Cal. (.308")

AccuBond®	•
Togr. Spitzer Case Case	.6
Due to internal construction differences, always begin with starting loads when using E-Tip® production	.6
Due to internal construction differences, always begin with starting loads when using E-Tip® production	.6
Partition® 150gr. Spitzer 0.387 0.23 Custom Competition® 155gr. HPBT 0.450 0.23 CASE TYPE: Nosler PRIMER TYPE WLR CASE HOLDS: 66.0 Gr. WATER BARREL Length/Make 24" Lilja BARREL Twist 1-10" POWDER POWDER CHG. MUZZLE VEL. LOAD DEN TYPE GRS. F.P.S. (VOLUME) H414 60.0 * MAX. 3001 95% 58.0 2905 92% 56.0 2810 88% RL15 53.5 MAX. 3036 84% 51.5 2934 81% 98% Viht N150 55.0 MAX. 3038 98% 51.0 * 2802 91% 91% Most Accurate 61.0 2947 100%	_
Custom Competition® 155gr. HPBT 0.450 0.23 CASE TYPE: Nosler PRIMER TYPE WLR CASE HOLDS: 66.0 Gr. WATER BARREL Length/Make 24" Lilja BARREL Twist 1-10" POWDER CHG. TYPE MUZZLEVEL. COAD DEN TYPE GRS. F.P.S. (VOLUME) H414 60.0 * MAX. 58.0 2905 92% 56.0 2810 88% RL15 53.5 MAX. 3036 84% 51.5 2934 81% 49.5 * 2832 832 Viht N150 55.0 MAX. 3038 98% 53.0 2920 94% 51.0 * 2802 91% MAX. 3058 MAX. 3058 <th></th>	
CASE TYPE: Nosler PRIMER TYPE WLR CASE HOLDS: 66.0 Gr. WATER BARREL Length/Make 24" Lilja BARREL Twist 1-10" POWDER POWDER CHG. TYPE MUZZLE VEL. LOAD DEN TYPE GRS. F.P.S. (VOLUME) H414 60.0 * MAX. 58.0 2905 2910 292% 92% 92% 56.0 2810 2810 88% RL15 53.5 MAX. 3036 51.5 2934 49.5 * 2832 78% 81% 49.5 * 2832 78% Viht N150 55.0 MAX. 3038 98% 98% 51.0 * 2802 91% Most Accurate 61.0 2947 100%	
CASE HOLDS: 66.0 Gr. WATER BARREL Length/Make 24" Lilja BARREL Twist 1-10" POWDER POWDER CHG. MUZZLE VEL. LOAD DEN (VOLUME) TYPE GRS. F.P.S. (VOLUME) H414 60.0 * MAX. 3001 58.0 58.0 56.0 2810 56.0 2810 56.0 2810 56.0 56.0 2810 56.0 56.0 56.0 56.0 56.0 56.0 56.0 56.	3
BARREL Twist 1-10"	
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TYPE GRS. F.P.S. (VOLUME) H414 60.0 * MAX. 3001 95% 58.0 2905 92% 56.0 2810 88% RL15 53.5 MAX. 3036 51.5 2934 81% 49.5 * 2832 78% Viht N150 55.0 MAX. 3038 53.0 2920 94% 51.0 * 2802 91% RL19 63.0 * MAX. 3058 Most Accurate 61.0 2947	
H414 60.0 * MAX. 58.0 2905 2905 2910 88% FRL15 53.5 MAX. 51.5 2934 81% 49.5 * 2832 78% Viht N150 55.0 MAX. 53.0 2920 94% 51.0 * 2802 91% RL19 63.0 * MAX. 3058 61.0 2947 Most Accurate 61.0 2947	SITY
58.0 2905 92% 56.0 2810 88% RL15 53.5 MAX. 3036 84% 51.5 2934 81% 81% 49.5 * 2832 78% Viht N150 55.0 MAX. 3038 98% 53.0 2920 94% 51.0 * 2802 91% RL19 63.0 * MAX. 3058 ** 104% Most Accurate 61.0 2947 100%	
S6.0 2810 88% RL15 53.5 MAX. 3036 84% 51.5 2934 81% 49.5 * 2832 78% Viht N150 55.0 MAX. 3038 98% 98% 53.0 94% 51.0 * 2802 91% RL19 63.0 * MAX. 3058 ** 104% Most Accurate 61.0 2947 100% 100%	
RL15 53.5 MAX. 3036 84% 51.5 2934 81% 49.5 * 2832 78% Viht N150 55.0 MAX. 3038 98% 53.0 2920 94% 51.0 * 2802 91% RL19 63.0 * MAX. 3058 ** 104% Most Accurate 61.0 2947 100%	
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Viht N150 55.0 MAX. 53.0 2920 98% 51.0 * 2802 91% RL19 Most Accurate 61.0 2947 ** 100%	
Viht N150 55.0 MAX. 3038 98% 53.0 2920 94% 51.0 * 2802 91% RL19 63.0 * MAX. 3058 ** 104% Most Accurate 61.0 2947	
53.0 2920 94% 51.0 * 2802 91% RL19 63.0 * MAX. 3058 ** 104% Most Accurate 61.0 2947 100%	
51.0 * 2802 91% RL19 63.0 * MAX. 3058 * 104% Most Accurate 61.0 2947 100%	
RL19 63.0 * MAX. 3058 ** 104% Most Accurate 61.0 2947 100%	
Most Accurate 61.0 2947 100%	
Most Accurace 5.15	
Powder Tested 59,0 2835 97%	
IMR 4350 61.5 * MAX. 3071 99%	
59.5 2963 95%	
57.5 2854 92%	
W760 60.0 * MAX. 3075 95%	
58.0 2968 92%	
56.0 2861 89%	

All cartridge measurements are SAAM I maximum and due to variations from manufacturers actual measurements may vary "Because Nosier, 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