

# 30-30 Winchester with 100 gr Plinker® SPRN



**Max Case Length:** 2.0395"

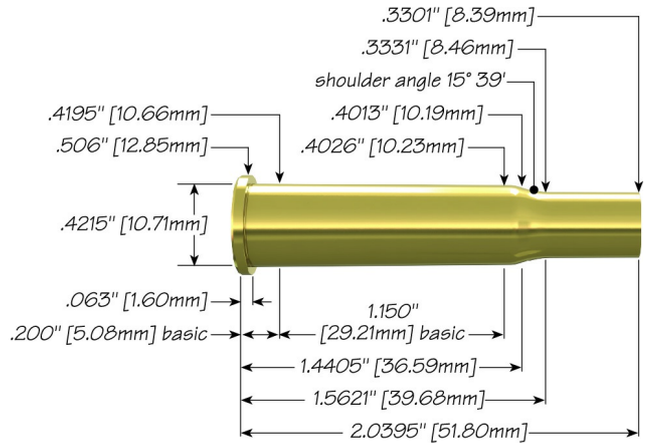
**Trim-to Length:** 2.030"

**Max Cart. OAL:** 2.550"

**RCBS Shell Holder:** # 2

**Test Firearm:** Universal Receiver

**Barrel Length:** 24"



30	Speer Part No.	Weight, grains	COAL Tested	Ballistic Coefficient	Sectional Density
----	----------------	----------------	-------------	-----------------------	-------------------



**100 gr Plinker®  
SPRN**

1805

100

2.345

.144

.151

Propellant	Cartridge Case	Primer	START CHARGE		MAXIMUM CHARGE	
			Grain	Velocity (ft/sec)	Grain	Velocity (ft/sec)
Accurate 2200	Federal	Federal 210	32.9	2760	<b>35.8</b>	2927
Accurate LT-32	Federal	Federal 210	32.1	2621	<b>35.7 C</b>	2872
Alliant Power Pro 1200-R	Federal	Federal 210	29.5	2642	<b>32.1</b>	2787
Alliant Reloder 10X	Federal	Federal 210	31.2	2641	<b>33.5</b>	2769

# 30-30 Winchester with 130 gr SPFN Hot-Cor®



**Max Case Length:** 2.0395"

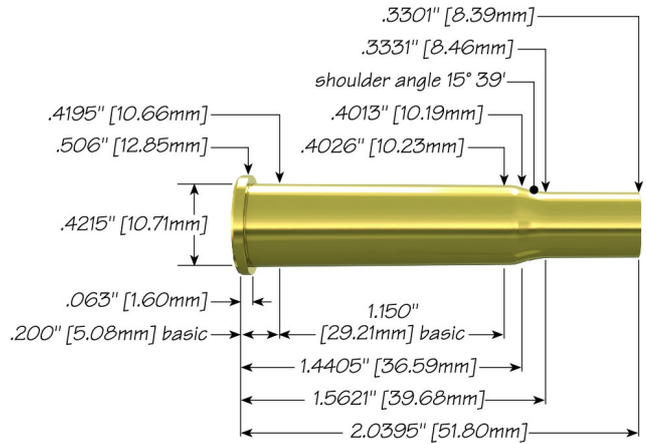
**Trim-to Length:** 2.030"

**Max Cart. OAL:** 2.550"

**RCBS Shell Holder:** # 2

**Test Firearm:** Universal Receiver

**Barrel Length:** 24"



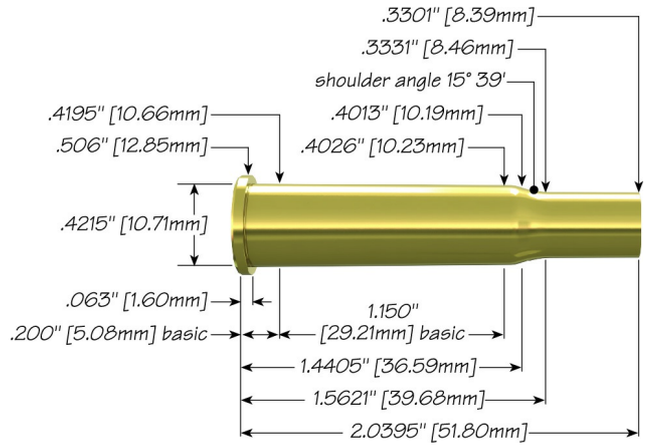
30	Speer Part No.	Weight, grains	COAL Tested	Ballistic Coefficient	Sectional Density
 <b>130 gr SPFN Hot-Cor®</b>	2007	130	2.550	.213	.196

Propellant	Cartridge Case	Primer	START CHARGE		MAXIMUM CHARGE	
			Grain	Velocity (ft/sec)	Grain	Velocity (ft/sec)
Alliant AR-Comp	Federal	Federal 210	32.4	2359	<b>36.0 C</b>	2594
Alliant Power Pro Varmint	Federal	Federal 210	32.9	2363	<b>35.7</b>	2516
Hodgdon CFE 223	Federal	Federal 210	37.8	2411	<b>42.0 C</b>	2643

# 30-30 Winchester with 150 gr SPFN Hot-Cor®



<b>Max Case Length:</b>	2.0395"
<b>Trim-to Length:</b>	2.030"
<b>Max Cart. OAL:</b>	2.550"
<b>RCBS Shell Holder:</b>	# 2
<b>Test Firearm:</b>	Universal Receiver
<b>Barrel Length:</b>	24"



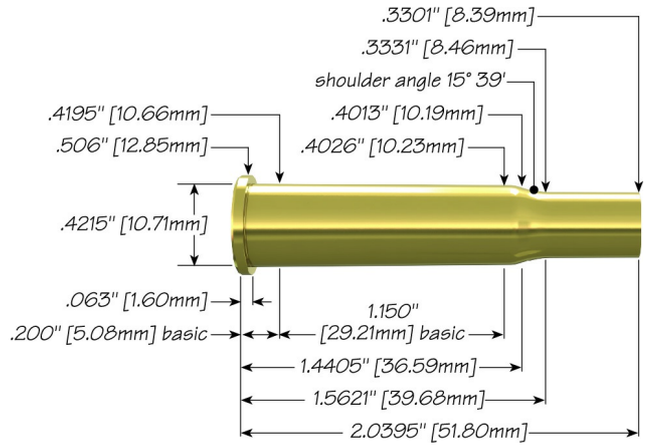
30	Speer Part No.	Weight, grains	COAL Tested	Ballistic Coefficient	Sectional Density
 <b>150 gr SPFN Hot-Cor®</b>	2011	150	2.550	.255	.226

Propellant	Cartridge Case	Primer	START CHARGE		MAXIMUM CHARGE	
			Grain	Velocity (ft/sec)	Grain	Velocity (ft/sec)
Alliant AR-Comp	Federal	Federal 210	31.2	2266	<b>33.8 C</b>	2425
Alliant Power Pro 2000-MR	Federal	Federal 210	36.8	2298	<b>40.9 C</b>	2533
Alliant Power Pro Varmint	Federal	Federal 210	30.2	2168	<b>33.4</b>	2355
Hodgdon CFE 223	Federal	Federal 210	36.3	2318	<b>40.0 C</b>	2516
Hodgdon LEVERevolution	Federal	Federal 210	34.6	2295	<b>38.2 C</b>	2516

# 30-30 Winchester with 170 gr SPFN Hot-Cor®



<b>Max Case Length:</b>	2.0395"
<b>Trim-to Length:</b>	2.030"
<b>Max Cart. OAL:</b>	2.550"
<b>RCBS Shell Holder:</b>	# 2
<b>Test Firearm:</b>	Universal Receiver
<b>Barrel Length:</b>	24"



30	Speer Part No.	Weight, grains	COAL Tested	Ballistic Coefficient	Sectional Density	
	<b>170 gr SPFN Hot-Cor®</b>	2041	170	2.550	.298	.256

Propellant	Cartridge Case	Primer	START CHARGE		MAXIMUM CHARGE	
			Grain	Velocity (ft/sec)	Grain	Velocity (ft/sec)
Alliant AR-Comp	Federal	Federal 210	27.5	1982	<b>30.4</b>	2165
Alliant Power Pro 2000-MR	Federal	Federal 210	34.1	2133	<b>37.5 C</b>	2318
Alliant Power Pro Varmint	Federal	Federal 210	28.5	2020	<b>30.7</b>	2143
Alliant Reloder 15	Federal	Federal 210	28.5	1875	<b>31.7</b>	2122
Hodgdon CFE 223	Federal	Federal 210	32.9	2102	<b>36.2</b>	2290
Hodgdon LEVERevolution	Federal	Federal 210	32.4	2111	<b>35.7</b>	2303