

**Calibre: 45 SUPER**

**Primers:** CCI 300

**Test weapon:** H&S Precision

**Case length** *Max* 0.898 "

**Barrel length:** 5 "

*Trim* 0.888 "

**Cases:** Starline

**OAL** *Min* "

**V/C=velocity/grains[ft/p/sec per grain]**

*Max* 1.275 "

**NB!!! See disclaimer below - From Starline brass.**

	Powder Type	Start Load	Start Velocity	V/C	Max load	Max Velocity	V/C	MAXIMUM PRESSURE		OAL inches	
								PSI	Bar		
185grain Speer Gold Dot	AA 5	11.1	1163	105	12.3	1292	105.0	28.9	1993	1.230	
	AA 7	12.6	1134	90.0	14.0	1260	90.0	27.9	1924		
200 grain Hornady XTP	AA 5	10.3	1099.8	107	11.4	1222	107.2	28.2	1945	1.225	
	AA 7	12.2	1098.9	90.4	13.5	1221	90.4	29.1	2007		
230 grain Speer Gold Dot	AA 5	9.0	961.2	107	10.0	1068	106.8	28.6	1972	1.265	
	AA 7	10.8	981	90.8	12.0	1090	90.8	30.6	2110		

**NB!!** The START velocities were theoretically calculated using the V/C values obtained with the Maximum loads

**Disclaimer regarding 45 SUPER Cartridge cases:**

**45 Super cases are intended for use ONLY in the guns modified specifically for this cartridge  
Because of the elevated pressures serious injury and/or damage can result if used in any  
gun system not modified specifically for this use.**

**For information regarding this 45 SUPER conversion, please contact Gary Hindman of ACE  
custom 45's.1880 1/2 Upper Turtle Creek, Kerrville. TX 78028.**

**Tel: (830) 257-4290**