



Accurate

Shotshell Loading Data

12-Ga. 2-3/4 In. Winchester Plastic AA-Type Shells					<u>SOLO 1000</u>		<u>NITRO 100</u>		<u>No. 2 Improved</u>		<u>SOLO 1250</u>	
Min. Overall Length: 2-9/32 in. Max. Crimp Depth: 2/32 in.												
Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI
7/8	-	1325	CCI 209	WAA12SL	20.5	7300	18.5	7500				
			FED 209A	GREEN DUSTER	19.5	8500	18.0	8000				
			REM 209P	WAA12SL	20.5	6800	18.5	7900				
			WIN 209	WAA12SL	20.0	8200	18.0	8000				
			FIO 616	WAA12SL	20.0	8400	18.5	8100				
			CCI 209M	WAA12SL	19.5	8400	18.5	7300				

12-Ga. 2-3/4 In. Winchester Plastic AA-Type Shells					<u>SOLO 1000</u>		<u>NITRO 100</u>		<u>No. 2 Improved</u>		<u>SOLO 1250</u>	
Min. Overall Length: 2-9/32 in. Max. Crimp Depth: 2/32 in.												
Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI
1	2-3/4	1200	WIN 209	AA12SL	18.0	8500	16.5	6700				
			WIN 209	BP TC	18.0	7700	16.5	6400				
			WIN 209	CB1118-12	18.0	7800	16.5	7700				
			WIN 209	TGT 12	18.0	8200	16.5	7000				
			WIN 209	FIG 8	18.0	7600	16.5	7000				
			WIN 209	12S0	18.0	8500	16.5	7500				
			CCI 209	AA12	18.5	7700	16.5	8000				
			REM209P	AA12	18.5	8200	16.5	8000				
			FED209A	GREEN DUSTER	18.0	9000	16.0	8900				
			FIO 616	AA12	18.0	8100	16.0	8600				
CCI209M	AA12	18.0	8200	16.0	8000							

12-Ga. 2-3/4 In. Winchester Plastic AA-Type Shells

Min. Overall Length: 2-9/32 in.

Max. Crimp Depth: 2/32 in.

SOLO
1000

NITRO
100

No. 2
Improved

SOLO
1250

Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI						
1	3-1/4	1290	WIN 209	AA12SL	19.5	10300	18.0	9000				
			WIN 209	BP 21	19.5	9000	18.5	8500				
			WIN 209	CB1118-12	19.5	9500	18.5	9600				
			WIN 209	TGT 12	19.5	9000	18.0	8700				
			WIN 209	FIG 8	19.5	9300	18.0	8400				
			WIN 209	12S0	19.5	9900	18.0	9700				
			CCI 209	AA12	20.5	9400	18.5	10300				
			REM209P	AA12	20.0	9600	18.5	10200				
			FED209A	GREEN DUSTER	20.0	9800	18.5	10300				
			FIO 616	AA12	19.5	9600	18.0	10600				
CCI209M	AA12	19.5	9900	18.0	10700							

12-Ga. 2-3/4 In. Winchester Plastic AA-Type Shells

Min. Overall Length: 2-9/32 in.

Max. Crimp Depth: 2/32 in.

SOLO
1000

NITRO
100

No. 2
Improved

SOLO
1250

Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI						
1-1/8	Extra Light	1125	WIN 209	AA12	17.0	9000	15.5	8100	17.0	6400		
			WIN 209	BP 18	17.0	7800	15.5	7900				
			WIN 209	AA12SL	16.5	9500	15.5	7000	17.0	5800		
			WIN 209	VERSALITE	16.5	9300	15.5	7900	16.8	6500		
			WIN 209	PC. (Red)	17.0	7900	15.5	7700				
			WIN 209	CB1118-12	16.5	8200	15.5	8300				
			WIN 209	TGT 12	16.5	8800	15.5	8400	17.2	6800		
			WIN 209	FIG 8	16.5	8400	15.5	8300	17.2	6000		
			WIN 209	BLUE DUSTER	16.5	7200	15.5	8200	17.2	6500		
			WIN 209	12S3	16.0	10300	15.5	7300	17.2	6600		
			CCI 209	AA12	16.5	8900	15.5	8700	17.3	6300		
			CCI 209	CB 1118-12	17.0	7100	15.5	7900	17.2	6000		
			REM209P	AA12	17.0	7200	15.5	7500	17.6	6000		
			FED209A	AA12	16.0	9400	15.5	9000	17.2	6300		
			FIO 616	AA12	16.0	8500	15.5	9100	17.2	6200		
CCI209M	AA12	16.0	8600	15.5	9100	17.2	6800					

CHED209	AA12	17.5	7500	16.0	7900
---------	------	------	------	------	------

12-Ga. 2-3/4 In. Winchester Plastic AA-Type Shells

Min. Overall Length: 2-9/32 in.
Max. Crimp Depth: 2/32 in.

SOLO
1000

NITRO
100

No. 2
Improved

SOLO
1250

Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI						
1-1/8	2-3/4	1145	WIN 209	AA12	17.5	9700	16.0	8800	17.7	6900		
			WIN 209	AA12SL			16.0	8700	17.7	6600		
			WIN 209	VERSALITE	17.0	9800	16.0	9100	17.2	7600		
			WIN 209	PC. (Red)	17.5	9300	16.0	8200	17.8	6200		
			WIN 209	BP 18	17.5	7900	16.0	8300	17.2	5900		
			WIN 209	CB1118-12	17.0	8600	16.5	8400	17.2	5800		
			WIN 209	HAWK II	17.0	10000	16.0	9100	17.8	6200		
			WIN209	RXP 12	17.0	8900	16.0	8900	18.0	6400		
			WIN 209	FIG 8	17.0	8500	16.0	8600	17.8	6300		
			WIN 209	BLUE DUSTER	17.0	8200	16.0	8700	17.8	6800		
			WIN 209	12S3	16.5	10500	16.0	8700	17.8	7200		
			CCI 209	AA12	17.5	10000	16.0	9700	17.7	6400		
			CCI209	CB1118-12	17.5	8200	16.0	9500	17.7	6600		
			REM209P	AA12	17.5	9500	16.0	7800	17.7	6800		
			FED209A	AA12	16.5	9800	16.0	9700	17.5	6700		
			FIO 616	AA12	16.5	9800	16.0	9200	17.7	6700		
			CCI209M	BLUE DUSTER	16.5	9400	16.0	9300	17.5	7700		
			CHED209	AA12	18.5	9000	16.5	10400				

12-Ga. 2-3/4 In. Winchester Plastic AA-Type Shells

Min. Overall Length: 2-9/32 in.
Max. Crimp Depth: 2/32 in.

SOLO
1000

NITRO
100

No. 2
Improved

SOLO
1250

Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI						
			WIN209	AA12	18.5	10800	17.0	9700	19.0	8700	21.5	9800
			WIN 209	AA12SL			17.0	9900	19.0	8300		
			WIN 209	VERSALITE	18.0	10300	17.0	11200	18.5	8800	21.5	9500
			WIN 209	PC. (Red)	18.5	9700	17.5	10000			21.5	9000
			WIN209	BP18	18.5	9700	17.0	9500			22.0	9500
			WIN 209	CB 1118-12	18.0	9900	17.0	9300	18.5	7800	22.0	8800
			WIN 209	HAWK II	18.0	11500	17.0	10400	19.0	7900	22.0	8900
			WIN 209	RXP 12	18.0	10700	17.0	10000	19.0	7300	22.5	9000

1-1/8	3	1200	WIN 209	FIG 8	18.0	9800	17.5	9600	19.0	7700	22.5	9000
			WIN 209	12C1	18.0	11400	17.0	9900	19.0	7700	22.0	9200
			WIN 209	BLUE DUSTER	18.0	10700	17.0	11100	19.0	8400	22.0	10,300
			CCI 209	AA12	18.0	10500	17.0	10000	19.0	8300	23.5	8800
			CCI 209	CB 1118-12	18.5	8000	17.0	9600	19.0	7400	23.5	8800
			REM209P	AA12	18.0	11500	17.0	10100	19.5	8300	23.5	9100
			FED209A	AA12	18.5	11200	16.5	10900	19.0	9200	22.0	9800
			FIO 616	BLUE DUSTER	18.5	9400	17.0	10700	19.0	9000	22.5	9500
			CCI209M	AA12	18.5	9500	17.0	10800	19.0	9000	22.5	9900
			CHED209	AA12	19.0	9900	17.0	10700				

12-Ga. 2-3/4 In. Winchester Plastic AA-Type Shells					<u>SOLO</u> <u>1000</u>		<u>NITRO</u> <u>100</u>		<u>No. 2</u> <u>Improved</u>		<u>SOLO</u> <u>1250</u>	
Min. Overall Length: 2-9/32 in. Max. Crimp Depth: 2/32 in.												
Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI
1-1/8	3-1/4	1255	WIN209	AA12					20.0	10000	22.5	10800
			WIN 209	VERSALITE					20.0	9900	23.0	10800
			WIN 209	P.C. (Red)	19.5	11000	18.5	11100			23.0	10100
			WIN 209	BP 18			18.0	10800			23.0	10800
			WIN 209	CB 1118-12	19.5	11500			20.0	8900	22.5	10200
			WIN 209	RXP 12			19.0	10500			23.0	10400
			WIN 209	TGT 12			18.0	11500			22.5	10200
			WIN 209	12C1			18.0	11400			22.5	10600
			CCI 209	CB 1118-12	20.0	10300					24.0	9500

12-Ga. 2-3/4 In. Winchester Plastic AA-Type Shells					<u>SOLO</u> <u>1000</u>		<u>NITRO</u> <u>100</u>		<u>No. 2</u> <u>Improved</u>		<u>SOLO</u> <u>1250</u>	
Min. Overall Length: 2-9/32 in. Max. Crimp Depth: 2/32 in.												
Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI
			WIN 209	AA12							24.0	11000

1-1/8	3-1/2	1310	WIN 209	FIG 8							25.0	10200	
			WIN 209	P.C. (Red)								25.0	10300
			WIN 209	WINDJAMMER								25.5	9600
			WIN 209	CB1118-12								25.0	10300

12-Ga. 2-3/4 In. Winchester Plastic AA-Type Shells					<u>SOLO</u> <u>1000</u>		<u>NITRO</u> <u>100</u>		<u>No. 2</u> <u>Improved</u>		<u>SOLO</u> <u>1250</u>		
Min. Overall Length: 2-9/32 in. Max. Crimp Depth: 2/32 in.													
Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	
1-1/4	3-1/4	1220	WIN 209	AA12R							23.5	10700	
			WIN 209	SP12								23.0	10300
			FED209A	AA12R								23.5	10700
1-1/4	3-1/2	1275	WIN 209	AA12R							24.0	11100	

12-Ga. 2-3/4 In. Remington STS® Plastic Target Shells					<u>SOLO</u> <u>1000</u>		<u>NITRO</u> <u>100</u>		<u>No. 2</u> <u>Improved</u>		<u>SOLO</u> <u>1250</u>	
Min. Overall Length: 2-9/32 in. Max. Crimp Depth: 2/32 in.												
Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI
7/8	-	1325	CCI 209	REM TGT 12	21.5	6600	18.5	8000				
			FED209A	REM TGT 12	20.0	7600	18.0	9000				
			REM209P	REM TGT 12	21.0	6400	18.0	8100				
			WIN 209	REM TGT 12	20.5	7500	18.0	7600				
			FIO 616	GREEN DUSTER	20.5	6800	18.0	8100				
			CCI209M	REM TGT 12	20.5	7000	18.0	8000				

12-Ga. 2-3/4 In. Remington STS® Plastic Target Shells					<u>SOLO</u> <u>1000</u>		<u>NITRO</u> <u>100</u>		<u>No. 2</u> <u>Improved</u>		<u>SOLO</u> <u>1250</u>	
Min. Overall Length: 2-9/32 in. Max. Crimp Depth: 2/32 in.												

Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI						
1	2-3/4	1200	REM209P	FIG 8	19.5	6600	16.5	7600				
			REM209P	TGT 12	19.0	7000	16.5	7400				
			REM209P	CLAYBUSTER	19.0	6500	16.0	7500				
			REM209P	GREEN DUSTER	18.0	8100	16.0	8000				
			REM209P	AA12SL	18.5	6700	16.0	8800				
			CCI 209	FIG 8	19.0	6300	16.5	7800				
			CCI 209	TGT 12	19.5	6200	16.5	7900				
			WIN 209	FIG 8	18.5	7100	16.0	7500				
			WIN 209	TGT 12	19.0	7200	16.0	7700				
			FED209A	FIG 8	18.0	7500	16.0	8400				
			FED209A	TGT 12	18.0	7400	16.0	8300				

12-Ga. 2-3/4 In. Remington STS® Plastic Target Shells					<u>SOLO</u> <u>1000</u>		<u>NITRO</u> <u>100</u>		<u>No. 2</u> <u>Improved</u>		<u>SOLO</u> <u>1250</u>	
Min. Overall Length: 2-9/32 in. Max. Crimp Depth: 2/32 in.												
Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI
1	3-1/4	1290	REM209P	FIG 8	21.0	7300	18.0	9300				
			REM209P	TGT 12	21.5	7500	18.0	10100				
			REM209P	CLAYBUSTER	21.0	7700	18.0	10100				
			REM209P	GREEN DUSTER	20.5	9100	18.0	9900				
			REM209P	AA12SL	20.5	7900	17.5	10200				
			CCI 209	FIG 8	21.5	7700	18.0	8700				
			CCI 209	TGT 12	21.5	7800	18.0	10200				
			WIN 209	FIG 8	20.5	8600	18.0	9200				
			WIN 209	TGT 12	21.0	8700	18.0	9900				
			FED209A	FIG 8	20.0	9000	18.0	10200				
			FED209A	TGT 12	20.0	8900	18.0	10900				
			CCI209M	FIG 8	20.5	9100	18.0	10000				
			CCI209M	TGT 12	20.5	8200	18.0	10400				

12-Ga. 2-3/4 In. Remington STS® Plastic Target Shells					<u>SOLO</u> <u>1000</u>		<u>NITRO</u> <u>100</u>		<u>No. 2</u> <u>Improved</u>		<u>SOLO</u> <u>1250</u>	
Min. Overall Length: 2-9/32 in. Max. Crimp Depth: 2/32 in.												

Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI						
1-1/8	3	1200	REM209P	BLUE DUSTER	19.5	8400	17.5	8900	19.5	7700		
			REM209P	TGT 12	19.5	9000	17.5	8700	19.5	8100		
			REM209P	RXP 12	19.5	9000	17.5	9400	20.0	8400		
			REM209P	VERSALITE	19.5	9000	17.5	9200	19.2	8100		
			REM209P	PC. (Red)	19.5	9100	17.5	8700	19.7	7600		
			REM209P	WINDJAMMER	20.0	8100	17.5	7700	19.7	7700		
			REM209P	CLAYBUSTER	19.5	8200	17.5	9000	19.5	8400		
			REM209P	AA12	19.5	8800	17.0	10200	19.5	8500		
			CCI 209	BLUE DUSTER	19.5	8200	18.0	10000	19.3	8400		
			CCI 209	TGT 12	19.5	8100	18.0	9600	19.3	8400		
			CCI 209	RXP 12	19.5	8000	17.5	9700	19.5	8100		
			WIN 209	FIG 8	19.5	9900	17.5	9400	19.2	8600		
			WIN 209	TGT 12	19.5	9500	17.5	9900	19.0	8400		
			WIN 209	RXP 12	19.0	9800	17.5	9700	19.5	8600		
			FED209A	FIG 8	19.0	10000	17.5	9800	19.3	8400		
			FED209A	TGT 12	19.0	10000	17.0	9600	19.3	8400		
			FED209A	RXP 12	19.0	10500	17.0	10000	19.5	8100		
			FIO 616	BLUE DUSTER	19.5	9400	17.5	9400	19.2	8600		
			CCI209M	FIG 8	19.5	8400	17.5	8900	19.2	8800		

12-Ga. 2-3/4 In. Remington STS® Plastic Target Shells					<u>SOLO</u> <u>1000</u>		<u>NITRO</u> <u>100</u>		<u>No. 2</u> <u>Improved</u>		<u>SOLO</u> <u>1250</u>	
Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI
1-1/8	3-1/4	1255	FED209A	RXP 12					20.4	10000	24.0	8900
			FED209A	PC. (Red)					20.6	9800	24.0	8900
			FED209A	WINDJAMMER					20.5	10300	24.0	10200

12-Ga. 2-3/4 In. Remington STS® Plastic Target Shells					<u>SOLO</u> <u>1000</u>		<u>NITRO</u> <u>100</u>		<u>No. 2</u> <u>Improved</u>		<u>SOLO</u> <u>1250</u>	
Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI
			REM209P	FIG 8							27.5	7700
			REM209P	RXP 12							26.5	8900

1-1/8	3-1/2	1310	REM209P	AA12F114							25.0	8500	
			REM209P	CLAYBUSTER								26.0	8500
			CCI 209	AA12F114								26.5	8900
			WIN 209	AA12F114								24.5	10400
			FED209A	AA12F114								23.5	10300

12-Ga. 2-3/4 In. Remington STS® Plastic Target Shells					<u>SOLO</u> <u>1000</u>		<u>NITRO</u> <u>100</u>		<u>No. 2</u> <u>Improved</u>		<u>SOLO</u> <u>1250</u>	
Min. Overall Length: 2-9/32 in. Max. Crimp Depth: 2/32 in.												
Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI
1-1/4	3-1/4	1200	FIO 209	AA12F114							22.5	9700
			CCISC	AA12F114							22.5	9400
			CCI209A	AA12F114							22.5	9800
			CCI 209	AA12F114							22.5	9400
			WIN 209	AA12F114							22.0	10400

12-Ga. 2-3/4 Federal Gold Medal Plastic Target Shells					<u>SOLO</u> <u>1000</u>		<u>NITRO</u> <u>100</u>		<u>No. 2</u> <u>Improved</u>		<u>SOLO</u> <u>1250</u>	
Min. Overall Length: 2-10/32 in. Max. Crimp Depth: 2/32 in.												
Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI
7/8	-	1325	CCI 209	FED 12S0	22.0	5900	19.5	6000				
			FED209A	FED 12S0	21.0	7100	18.5	7600				
			CCI209SC	FED 12S0	20.0	7600	19.5	7000				
			WIN 209	FED 12S0	21.0	7200	19.0	7000				
			FIO 616	FED 12S0	21.0	7200	19.0	7300				
			CCI209M	FED 12S0	20.5	7300	19.0	7100				

12-Ga. 2-3/4 Federal Gold Medal Plastic Target Shells					<u>SOLO</u> <u>1000</u>		<u>NITRO</u> <u>100</u>		<u>No. 2</u> <u>Improved</u>		<u>SOLO</u> <u>1250</u>	
Min. Overall Length: 2-10/32 in. Max. Crimp Depth: 2/32 in.												
Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI

1	2-3/4	1200	FED209A	12S3	19.0	7500	17.0	7300				
			FED209A	12S0	19.0	7000	17.5	7400	20.0	7400		
			FED209A	BP ITD	19.0	7000	17.5	7100				
			FED209A	TGT-12	18.5	6900	17.0	6800				
			FED209A	WINDJAMMER	19.0	6900	17.5	7200				
			FED209A	AA12SL	18.5	7300	17.0	7000				
			FED209A	GREEN DUSTER	19.0	7000						
			FED209A	T-28	20.0	7500						
			CCI 209	12S0	20.0	6900	18.5	6500				
			WIN 209	12S0	19.5	7600	17.5	7400				
			REM209P	12S0	19.5	6700	18.5	6700				
			FIO 616	12S0	19.5	8200	17.0	7200				
			CCI209M	12S0	19.0	8300	17.0	7100				

12-Ga. 2-3/4 Federal Gold Medal Plastic Target Shells					<u>SOLO</u> <u>1000</u>		<u>NITRO</u> <u>100</u>		<u>No. 2</u> <u>Improved</u>		<u>SOLO</u> <u>1250</u>	
Min. Overall Length: 2-10/32 in. Max. Crimp Depth: 2/32 in.												
Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI
1	3-1/4	1290	FED209A	12S3	21.0	9200	19.0	9100				
			FED209A	12S0	21.0	9500	18.5	9000				
			FED209A	BP ITD	21.0	8500	19.0	8100				
			FED209A	TGT 12	21.0	8700	18.5	8700				
			FED209A	FIG 8	21.0	8500	19.0	8100				
			FED209A	AA12SL	21.0	9500	19.0	9000				
			FED209A	GREEN DUSTER	21.5	8800						
			FED209A	T-28	22.0	8100						
			CCI 209	12S0	22.0	8500	20.0	8900				
			WIN 209	12S0	21.5	9200	19.0	9100				
			REM209P	12S0	22.0	8200	20.0	8900				
			FIO 616	12S0	22.0	9500	19.0	9300				
			CCI209M	12S0	21.5	9100	19.0	9200				

12-Ga. 2-3/4 Federal Gold Medal Plastic Target Shells					<u>SOLO</u> <u>1000</u>		<u>NITRO</u> <u>100</u>		<u>No. 2</u> <u>Improved</u>		<u>SOLO</u> <u>1250</u>	
Min. Overall Length: 2-10/32 in. Max. Crimp Depth: 2/32 in.												
Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI

1-1/8	Extra Light	1125	FED209A	12S3	18.0	7100	16.0	7800	17.8	5900			
			FED209A	12C1	18.0	7100							
			FED209A	VERSALITE	18.0	7600							
			FED209A	P.C. (Red)	18.0	7400							
			FED209A	WINDJAMMER	18.5	6500	16.3	7300	17.8	6400			
			FED209A	CLAYBUSTER	17.0	7400	16.0	7200					
			FED209A	FIG 8	17.0	7100	16.5	7100					
			FED209A	UNIWAD	17.0	7100							
			FED209A	BLUE DUSTER	17.0	7200							
			FED209A	TG-30	18.5	8200			18.0	6600			
			CCI 209	12S3	18.5	7300	16.5	6900	18.0	6600			
			WIN 209	12S3	18.5	7900	16.0	6600	18.0	7000			
			REM209P	12S3	18.5	7400	16.5	6200	18.5	6100			
			FIO 616	12S3	18.0	7500	16.5	6600	18.0	6600			
			CCI209M	12S3	18.0	8100	16.5	6700	18.0	7000			

12-Ga. 2-3/4 Federal Gold Medal Plastic Target Shells					<u>SOLO</u>		<u>NITRO</u>		<u>No. 2 Improved</u>		<u>SOLO</u>	
					<u>1000</u>		<u>100</u>				<u>1250</u>	
Min. Overall Length: 2-10/32 in. Max. Crimp Depth: 2/32 in.												
Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI
1-1/8	2-3/4	1145	FED209A	12S3	18.5	8000	16.5	8300	18.2	6800		
			FED209A	12S0	18.0	8100	16.5	8600	18.2	7200		
			FED209A	12C1	18.5	8700	17.0	8000				
			FED209A	VERSALITE	18.5	8300	16.0	8000				
			FED209A	P.C. (Red)	19.0	8400	16.5	7000				
			FED209A	WINDJAMMER	19.0	7300	16.5	7600	18.2	7000		
			FED209A	CLAYBUSTER	17.5	7700	16.5	7600				
			FED209A	FIG 8	17.5	7700	17.0	7700				
			FED209A	BP ITD	18.0	7400	16.5	7800				
			FED209A	BLUE DUSTER	18.5	8400	16.0	7200				
			FED209A	TG-30	19.0	8500	16.5	8700	18.2	7400		
			CCI 209	12S3	19.0	7600	17.5	7000	18.5	6700		
			WIN 209	12S3	19.0	8000	17.5	7200	18.2	7400		
			REM209P	12S3	19.0	8000	17.5	7100				
			FIO 616	12S3	18.5	7800	17.5	7200	18.2	6700		
CCI209M	12S3	18.5	8300	17.5	7400	18.2	7200					

12-Ga. 2-3/4 Federal Gold Medal

Plastic Target Shells

Min. Overall Length: 2-10/32 in.

Max. Crimp Depth: 2/32 in.

SOLO
1000

NITRO
100

No. 2
Improved

SOLO
1250

Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI						
1-1/8	3	1200	FED209A	12S3	19.5	9700	17.5	8800	19.8	7700	22.7	7200
			FED209A	12S0	19.0	9200	17.5	9500	20.0	8800	22.5	7600
			FED209A	12C1	19.5	9200	17.5	8800			22.5	6900
			FED209A	VERSALITE	19.0	9300	17.0	8700			22.5	7500
			FED209A	PC. (Red)	19.5	8400	18.0	8300			23.0	6800
			FED209A	WINDJAMMER	20.5	7900	18.0	8500	19.7	7600	22.5	7100
			FED209A	CLAYBUSTER	19.0	9300	17.5	8800			22.5	7000
			FED209A	FIG 8	19.0	9000	17.5	8100			23.0	6700
			FED209A	BP ITD	19.5	8800	17.5	8700			22.5	7000
			FED209A	BLUE DUSTER	19.0	10000	18.0	8500			22.5	7500
			FED209A	TG-30	20.0	9600	17.5	9200	19.7	8400	22.5	7600
			CCI 209	12S3	20.0	8700	18.5	8000	19.7	8000	23.0	6400
			WIN 209	12S3	20.0	8700	18.5	8500	19.7	7900	23.0	7100
			REM209P	12S3	20.0	8600	18.5	8300	20.0	7200		
			FIO 616	12S3	20.0	8700	18.5	8500	19.7	7400	23.0	7300
			CCI209M	12S3	19.5	9400	18.5	8700	19.5	8000	22.5	7100

12-Ga. 2-3/4 Federal Gold Medal

Plastic Target Shells

Min. Overall Length: 2-10/32 in.

Max. Crimp Depth: 2/32 in.

SOLO
1000

NITRO
100

No. 2
Improved

SOLO
1250

Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI						
1-1/8	3-1/4	1255	FED209A	12S3	20.5	10200	18.5	10500	20.8	9000	23.5	8000
			FED209A	12C1	20.5	10500	18.5	10000			23.5	8100
			FED209A	VERSALITE	20.0	10200	18.5	10200			23.5	8000
			FED209A	PC. (Red)	20.5	9600	19.0	9400			24.0	7500
			FED209A	WINDJAMMER	22.0	8700	18.5	9100	21.2	8300	23.5	7700
			FED209A	CLAYBUSTER	20.0	10700	18.5	10100	21.2	8500	23.5	7900
			FED209A	FIG 8	20.0	10300	19.0	9600	21.3	8200	23.5	7200
			FED209A	BP ITD	20.5	9700	19.0	10200			24.0	7700
			FED209A	BLUE DUSTER	20.0	10600	18.5	9700			23.5	7800
			FED209A	TG-30	21.5	10700	18.5	10600	21.2	9400	23.5	7700
			CCI 209	12S3	21.5	10200	19.5	9700	21.2	8900		
			WIN 209	12S3	21.5	9700	19.5	10200	20.5	8900	23.5	8000
			REM209P	12S3	21.5	9600	19.0	10000				

FIO 616	12S3	21.5	9500	19.5	10200	21.0	8800	23.5	7600
CCI209M	12S3	21.0	10700	19.5	10900	21.0	8800	23.5	7500

12-Ga. 2-3/4 Federal Gold

Medal

Plastic Target Shells

Min. Overall Length: 2-10/32 in.

Max. Crimp Depth: 2/32 in.

SOLO
1000

NITRO
100

No. 2
Improved

SOLO
1250

Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI								
1-1/8	3-1/2	1310	FED209A	12S3					22.0	10000	25.0	9100		
			FED209A	12C1							25.0	9200		
			FED209A	TG-30								25.0	8600	
			FED209A	BLUE DUSTER								25.0	8900	
			FED209A	RXP 12								25.5	8500	
			FED209A	VERSALITE								25.0	8800	
			FED209A	CLAYBUSTER								25.0	8400	
			FED209A	WINDJAMMER								25.5	8200	
			CCI209SC	12S3							22.0	10700	25.0	8100
			WIN 209	12S3							22.0	10200	25.5	9600
			FIO 616	12S3							22.0	10500	25.0	9100
			CCI209M	12S3							22.0	10300	25.0	8600

12-Ga. 2-3/4 Federal Gold Medal Plastic Target Shells

Min. Overall Length: 2-10/32 in.

Max. Crimp Depth: 2/32 in.

SOLO
1000

NITRO
100

No. 2
Improved

SOLO
1250

Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI							
1-1/4	3-1/4	1220	FED209A	12S4							23.0	9700	
			FED209A	12C1								24.0	8600
			CCI 209	12S4								24.5	8200
			WIN 209	12S4								24.0	8800
			CCI209M	12S4								23.5	9500
1-1/4	3-1/2	1275	FED209A	12S4							25.0	10500	

12-Ga. 2-3/4 Federal Champion Paper Target Shells					<u>SOLO</u> <u>1000</u>		<u>NITRO</u> <u>100</u>		<u>No. 2</u> <u>Improved</u>		<u>SOLO</u> <u>1250</u>	
Min. Overall Length: 2-10/32 in. Max. Crimp Depth: 2/32 in.												
Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI
7/8	-	1325	CCI 209	FED 12S0	22.5	5800	20.5	6300				
			FED209A	FED 12S0	22.0	6700	19.5	6800				
			REM209P	FED 12S0	22.5	6900	20.5	6600				
			WIN 209	FED 12S0	21.0	7200	19.5	6400				
			FIO 616	FED 12S0	21.0	7400	20.0	6400				
			CCI209M	FED 12S0	21.0	7200	20.0	6400				

12-Ga. 2-3/4 Federal Champion Paper Target Shells					<u>SOLO</u> <u>1000</u>		<u>NITRO</u> <u>100</u>		<u>No. 2</u> <u>Improved</u>		<u>SOLO</u> <u>1250</u>	
Min. Overall Length: 2-10/32 in. Max. Crimp Depth: 2/32 in.												
Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI
1	2-3/4	1200	FED209A	12S3	19.0	6600	17.5	6600				
			FED209A	AA12	19.0	5500	17.5	6800				
			WIN 209	12S3	19.0	6500	17.5	6400				
			FIO 616	12S3	19.0	6800	17.5	6800				
			CCI209M	12S3	19.0	6700	17.5	6500				

12-Ga. 2-3/4 Federal Champion Paper Target Shells					<u>SOLO</u> <u>1000</u>		<u>NITRO</u> <u>100</u>		<u>No. 2</u> <u>Improved</u>		<u>SOLO</u> <u>1250</u>	
Min. Overall Length: 2-10/32 in. Max. Crimp Depth: 2/32 in.												
Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI
			FED209A	12S3	21.0	9000	19.5	8600				
			FED209A	AA12	20.5	7500	19.0	8400				

1	3-1/4	1290	WIN 209	12S3	21.0	8300	19.0	8600				
			FIO 616	12S3	21.0	8600	19.0	8100				
			CCI209M	12S3	21.0	9000	19.0	7900				

12-Ga. 2-3/4 Federal Champion Paper Target Shells					<u>SOLO</u> <u>1000</u>		<u>NITRO</u> <u>100</u>		<u>No. 2</u> <u>Improved</u>		<u>SOLO</u> <u>1250</u>	
Min. Overall Length: 2-10/32 in. Max. Crimp Depth: 2/32 in.												

Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI						
1-1/8	2-3/4	1145	FED209A	12C1	19.0	7500	17.0	7500	20.0	9200		
			FED209A	12S4	18.0	8500	16.5	8200	19.0	7000		
			FED209A	AA12	18.0	7900	16.5	7800				
			FED209A	BP TRAP C	18.5	8200	17.0	7800				
			FED209A	HAWK II	18.0	8200	17.0	7600				
			WIN 209	12C1	19.0	7900	17.0	6700				
			FIO 616	12C1	19.0	8100	17.5	6300				
			CCI209M	12C1	18.5	7600	17.5	7200				

12-Ga. 2-3/4 Federal Champion Paper Target Shells					<u>SOLO</u> <u>1000</u>		<u>NITRO</u> <u>100</u>		<u>No. 2</u> <u>Improved</u>		<u>SOLO</u> <u>1250</u>	
Min. Overall Length: 2-10/32 in. Max. Crimp Depth: 2/32 in.												

Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI						
1-1/8	3	1200	FED209A	12C1	20.0	8800	18.5	8700				
			FED209A	12S4	19.0	9800	17.5	9700	19.5	8000		
			FED209A	AA12	19.5	9500	18.0	9000				
			FED209A	BP TRAP C	19.5	9100	18.0	8900				
			FED209A	HAWK II	19.0	8800	18.0	8900				
			WIN 209	12C1	20.0	8900	18.0	8000				
			FIO 616	12C1	20.0	8200	18.5	8000				
			CCI209M	12C1	19.5	8900	18.0	8500				

12-Ga. 2-3/4 Federal Champion Paper Target Shells					<u>SOLO</u> <u>1000</u>		<u>NITRO</u> <u>100</u>		<u>No. 2</u> <u>Improved</u>		<u>SOLO</u> <u>1250</u>	
Min. Overall Length: 2-10/32 in. Max. Crimp Depth: 2/32 in.												

Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI						
1-1/8	3-1/4	1255	FED209A	12C1	22.0	10100	20.0	10500				
			FED209A	12S4	20.5	10800	19.0	11300	20.5	9800		
			FED209A	AA12	20.5	10500	19.0	10000			23.5	7500
			FED209A	BP TRAP	20.5	10900	19.0	9900			24.5	7800
			FED209A	HAWK II	20.0	9600	19.0	9500			25.0	7500
			WIN 209	12C1	21.0	10000	19.0	9200			25.0	7600
			CCI209M	12C1	21.0	9600	19.0	8700			25.0	7700

12-Ga. 2-3/4 Federal Champion Paper Target Shells					<u>SOLO</u> <u>1000</u>		<u>NITRO</u> <u>100</u>		<u>No. 2</u> <u>Improved</u>		<u>SOLO</u> <u>1250</u>			
Min. Overall Length: 2-10/32 in. Max. Crimp Depth: 2/32 in.														
Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI		
1-1/8	3-1/2	1310	FED209A	12C1							26.0	8000		
			FED209A	AA12F114								26.0	9200	
			FED209A	VERSALITE									25.0	8500
			CCI 209M	12C1									25.5	8100
			WIN 209	12C1									25.5	8000
			FIO 616	12C1									26.0	7300
			FED209A	HAWK II									26.0	8100

12-Ga. 2-3/4 Federal Champion Paper Target Shells					<u>SOLO</u> <u>1000</u>		<u>NITRO</u> <u>100</u>		<u>No. 2</u> <u>Improved</u>		<u>SOLO</u> <u>1250</u>			
Min. Overall Length: 2-10/32 in. Max. Crimp Depth: 2/32 in.														
Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI		
1-1/4	3-1/4	1220	FED209A	12S4							24.0	8000		
			FED209A	AA12F114								24.0	9300	
			FED209A	RP12									24.0	8500
			CCI 209	12S4									24.5	8300
			WIN 209	12S4									24.0	9400
			FIO 616	12S4									24.0	9200
			CCI209M	12S4									24.0	9300

1-1/4	3-1/2	1275	FED209A	12S4							25.0	9700
-------	-------	------	---------	------	--	--	--	--	--	--	------	------

12-Ga. 2-3/4 Fiocchi Target Shells					<u>SOLO</u> <u>1000</u>		<u>NITRO</u> <u>100</u>		<u>No. 2</u> <u>Improved</u>		<u>SOLO</u> <u>1250</u>	
Min. Overall Length: 2-9/32 in. Max. Crimp Depth: 2/32 in.												
Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI
7/8	-	1325	CCI209SC	BP 078	20.0	7600	18.5	7700				
			FED209A	BP 078	19.5	8100	18.0	8500				
			WIN 209	BP 078	20.0	8000	18.0	7700				
			FIO 616	BP 078	20.0	7700	18.5	8100				
			CCI209M	BP 078	20.5	7400	18.5	8000				

12-Ga. 2-3/4 Fiocchi Target Shells					<u>SOLO</u> <u>1000</u>		<u>NITRO</u> <u>100</u>		<u>No. 2</u> <u>Improved</u>		<u>SOLO</u> <u>1250</u>	
Min. Overall Length: 2-9/32 in. Max. Crimp Depth: 2/32 in.												
Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI
1	2-3/4	1200	FIO 616	12S0	19.0	7800	17.0	8100				
			WIN 209	12S0	19.5	6500	17.0	7200				
			REM209P	12S0	20.0	6900	17.0	7100				
			FED209A	12S0	18.5	8000	17.0	8500				
			CCI209M	12S0	19.0	7600	17.0	7400				

12-Ga. 2-3/4 Fiocchi Target Shells					<u>SOLO</u> <u>1000</u>		<u>NITRO</u> <u>100</u>		<u>No. 2</u> <u>Improved</u>		<u>SOLO</u> <u>1250</u>	
Min. Overall Length: 2-9/32 in. Max. Crimp Depth: 2/32 in.												
Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI
1	3-1/4	1290	FIO 616	12S3	20.5	10500	18.5	9900				
			WIN 209	12S3	20.0	11400	18.5	8800				
			REM209P	12S3	21.5	9700	18.5	8800				
			FED209A	12S3	20.0	10700	18.5	10300				
			CCI209M	12S3	20.5	9900	18.5	8900				

12-Ga. 2-3/4 Fiocchi Target Shells					<u>SOLO</u> <u>1000</u>		<u>NITRO</u> <u>100</u>		<u>No. 2</u> <u>Improved</u>		<u>SOLO</u> <u>1250</u>	
Min. Overall Length: 2-9/32 in. Max. Crimp Depth: 2/32 in.												
Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI
1-1/8	Extra Light	1125	FIO 616	12S3	18.0	7300	15.5	8000				
			FIO 616	Super Hawk	17.5	7400	15.5	8000				
			WIN 209	12S3	17.5	7500	15.5	7300				
			WIN 209	Super Hawk	17.0	7800	15.5	7300				
			REM209P	12S3	18.5	6100	16.0	7800				
			REM209P	Super Hawk	17.5	7200	16.0	7600				
			FED209A	12S3	17.0	8200	15.5	8800				
			FED209A	Super Hawk	17.0	8300	15.5	8400				
			CCI209M	12S3	17.0	7000	15.5	8000				
CCI209M	Super Hawk	17.5	7900	16.0	7500							

12-Ga. 2-3/4 Fiocchi Target Shells					<u>SOLO</u> <u>1000</u>		<u>NITRO</u> <u>100</u>		<u>No. 2</u> <u>Improved</u>		<u>SOLO</u> <u>1250</u>	
Min. Overall Length: 2-9/32 in. Max. Crimp Depth: 2/32 in.												
Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI
1-1/8	2-3/4	1145	FIO 616	12S3	18.5	8200	16.5	8100	18.0	9800		
			FIO 616	Super Hawk	18.0	7900	16.0	8100				
			WIN 209	12S3	18.0	7900	16.5	8300				
			WIN 209	Super Hawk	18.0	8400	16.0	7900				
			REM209P	12S3	19.0	7300	16.5	8000				
			REM209P	Super Hawk	18.0	7600	16.5	7900				
			FED209A	12S3	17.5	8400	16.5	9300				
			FED209A	Super Hawk	17.5	8600	16.0	9100				
			CCI209M	12S3	17.5	7800	16.5	9100				
CCI209M	Super Hawk	18.0	8200	16.5	8000							

12-Ga. 2-3/4 Fiocchi Target Shells					<u>SOLO</u> <u>1000</u>		<u>NITRO</u> <u>100</u>		<u>No. 2</u> <u>Improved</u>		<u>SOLO</u> <u>1250</u>	
Min. Overall Length: 2-9/32 in. Max. Crimp Depth: 2/32 in.												
Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI
			FIO 616	FIOCCHI	19.5	9200	17.5	9100	19.0	10700	22.0	7400
			FIO 616	WIN AA12	19.0	9000	17.5	9000			22.0	7300

1-1/8	3	1200	WIN 209	FIOCCHI	20.0	7900	17.5	8900			22.0	7600
			WIN 209	WIN AA12	19.0	9900	17.5	9900			22.0	7400
			REM209P	FIOCCHI	20.0	8000	17.5	9100				
			REM209P	REM RXP	19.5	8100	17.5	9000				
			FED209A	FIOCCHI	19.5	10900	17.5	10500			22.0	7500
			FED209A	WIN AA12	18.5	9600	17.0	9900			22.0	7600
			CCI209M	FIOCCHI	19.5	8800	17.5	10300			22.5	6900
			CCI209M	WIN AA12	19.0	8700	17.5	9600			22.5	7200

12-Ga. 2-3/4 Fiocchi Target Shells					<u>SOLO</u>		<u>NITRO</u>		<u>No. 2</u>		<u>SOLO</u>	
Min. Overall Length: 2-9/32 in. Max. Crimp Depth: 2/32 in.					<u>1000</u>		<u>100</u>		<u>Improved</u>		<u>1250</u>	
Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI
1-1/8	3-1/4	1255	FIO 616	12S3	21.0	9100	18.5	10900			23.0	8200
			FIO 616	TG-30	21.0	9000	18.5	10800				
			WIN 209	12S3	21.0	9100	18.5	10700			22.5	8400
			FED 209	12S3	21.0	9400					22.5	8700

12-Ga. 2-3/4 Fiocchi Target Shells					<u>SOLO</u>		<u>NITRO</u>		<u>No. 2</u>		<u>SOLO</u>	
Min. Overall Length: 2-9/32 in. Max. Crimp Depth: 2/32 in.					<u>1000</u>		<u>100</u>		<u>Improved</u>		<u>1250</u>	
Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI
1-1/8	3-1/2	1310	FIO 616	FIOCCHI							24.0	9700
			FIO 616	12C1							24.0	9200
			WIN 209	12F114							23.5	10000
			WIN 209	FIOCCHI							24.0	10000
			FED 209	FIOCCHI							23.5	9500
			FED 209	12F114							23.5	10000
			REM209P	12F114							25.0	9100
			REM209P	12C1							25.0	7900
CCI209M	12C1							23.5	9500			

12-Ga. 2-3/4 Fiocchi Target Shells					<u>SOLO</u>		<u>NITRO</u>		<u>No. 2</u>		<u>SOLO</u>	
Min. Overall Length: 2-9/32 in. Max. Crimp Depth: 2/32 in.					<u>1000</u>		<u>100</u>		<u>Improved</u>		<u>1250</u>	

Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI						
1-1/4	3-1/4	1220	FIO 616	12C1							23.0	7900
			WIN 209	12C1							23.0	8900
			WIN 209	12F114							23.0	9900
			FED 209	12C1							23.0	8900

12-Ga. 2-3/4 Fiocchi Target Shells					<u>SOLO</u> <u>1000</u>		<u>NITRO</u> <u>100</u>		<u>No. 2</u> <u>Improved</u>		<u>SOLO</u> <u>1250</u>	
Min. Overall Length: 2-9/32 in. Max. Crimp Depth: 2/32 in.												
Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI
1-1/4	3-1/2	1275	FIO 616	12C1							24.5	9900
			FIO 616	12F114							24.5	10600
			FIO 616	AA12R							24.5	9100
			CCI209SC	12F114							25.0	10600
			WIN 209	12C1							24.5	9600
			FED 209	12C1							24.5	10500

12-Ga. 2-3/4 Activ Plastic Target Shells					<u>SOLO</u> <u>1000</u>		<u>NITRO</u> <u>100</u>		<u>No. 2</u> <u>Improved</u>		<u>SOLO</u> <u>1250</u>		
Min. Overall Length: 2-10/32 in. Max. Crimp Depth: 2/32 in.													
Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	
7/8	-	1325	CCI 209	ACT TG-30	22.0	9000							
			FED209A	ACT TG-30	21.5	8200							
			REM209P	ACT TG-30	22.0	8600							
			WIN 209	ACT TG-30	21.5	9700							
			FIO 616	ACT TG-30	21.5	9800							
			CCI209SC	BP SS	21.5	9400	18.5	7500					

12-Ga. 2-3/4 Activ Plastic Target Shells					<u>SOLO</u> <u>1000</u>		<u>NITRO</u> <u>100</u>		<u>No. 2</u> <u>Improved</u>		<u>SOLO</u> <u>1250</u>	
Min. Overall Length: 2-10/32 in. Max. Crimp Depth: 2/32 in.												
Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI
1	2-3/4	1200	CCI 209	TG-30	20.0	6300	17.0	7000				
			CCI 209	AA12SL	20.5	6000						
			CCI 209	12S0	20.0	6300	17.5	6800				
			WIN 209	TG-30	19.5	6300			19.5	9100		
			WIN 209	12S0	19.5	6200	17.0	7000				
			FED209A	TG-30	18.0	7200						
			FED209A	12S0	19.0	7300	17.0	7100				
			FIO 616	TG-30	19.5	6300						
			FIO 616	12S0	19.5	6400	17.0	6900				
			CCI209SC	TG-30	19.5	6500	17.0	7000				
			CCI209SC	BP H24	19.5	6300						
			CCI209SC	12S0	20.0	6400	17.0	7300				

12-Ga. 2-3/4 Activ Plastic Target Shells					<u>SOLO</u> <u>1000</u>		<u>NITRO</u> <u>100</u>		<u>No. 2</u> <u>Improved</u>		<u>SOLO</u> <u>1250</u>	
Min. Overall Length: 2-10/32 in. Max. Crimp Depth: 2/32 in.												
Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI
1	3-1/4	1290	CCI 209	TG-30	21.5	7300	19.5	8000				
			CCI 209	AA12SL	22.5	7100						
			CCI 209	12S0	21.5	7300	19.5	8100				
			WIN 209	TG-30	21.5	7900			21.5	10000		
			WIN 209	12S0	21.5	7600	19.0	8300				
			FED209A	TG-30	21.0	7800						
			FED209A	12S0	21.0	7800	19.0	9100				
			FIO 616	TG-30	21.5	7300						
			FIO 616	12S0	22.0	7700	19.0	8500				
			CCI209SC	TG-30	21.5	7600	19.0	9500				
			CCI209SC	BP H24	22.0	7700						
			CCI209SC	12S0	22.0	7500	19.0	9400				

12-Ga. 2-3/4 Activ Plastic Target Shells					<u>SOLO</u> <u>1000</u>		<u>NITRO</u> <u>100</u>		<u>No. 2</u> <u>Improved</u>		<u>SOLO</u> <u>1250</u>	
Min. Overall Length: 2-10/32 in. Max. Crimp Depth: 2/32 in.												
Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI

1-1/8	Extra Light	1125	CCI 209	TG-30	19.0	6600	17.0	6500				
			WIN 209	TG-30	19.0	7100	17.0	6400				
			FED209A	TG-30	18.5	7900	16.5	7200				
			FIO 616	TG-30	18.5	6800	16.5	6200	17.5	9300		
			CCI209M	TG-30	18.5	7800	17.0	6400				

12-Ga. 2-3/4 Activ Plastic Target Shells

Min. Overall Length: 2-10/32 in.
Max. Crimp Depth: 2/32 in.

SOLO
1000

NITRO
100

No. 2
Improved

SOLO
1250

Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI						
1-1/8	2-3/4	1145	CCI 209	TG-30	19.5	7100	17.5	6800	18.5	10200		
			WIN 209	12S3	19.5	7900						
			FED209A	12S3	19.0	8500						
			FIO 616	TG-30	19.0	8300	17.0	7100				
			CCI209SC	TG-30	19.0	7000	17.0	7000				

12-Ga. 2-3/4 Activ Plastic Target Shells

Min. Overall Length: 2-10/32 in.
Max. Crimp Depth: 2/32 in.

SOLO
1000

NITRO
100

No. 2
Improved

SOLO
1250

Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI						
1-1/8	3	1200	CCI 209	TG-30	20.5	8000	18.5	7900			23.5	6600
			WIN 209	TG-30	20.5	8300	18.5	7800			22.5	7400
			CCI209SC	12S3	20.5	8100					22.5	6400
			CCI209SC	TG-30	20.0	8100	18.5	7800			22.5	7400
			FIO 616	TG-30	20.5	9000	18.5	7900			22.5	7000

12-Ga. 2-3/4 Activ Plastic Target Shells

Min. Overall Length: 2-10/32 in.
Max. Crimp Depth: 2/32 in.

SOLO
1000

NITRO
100

No. 2
Improved

SOLO
1250

Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI						
1-1/8	3-1/4	1255	CCI 209	TG-30	22.0	10000	19.5	9200			25.0	7300
			WIN 209	TG-30	22.0	9300	19.5	9200	19.5	10900	24.0	8100
			CCI209SC	12S3	21.5	9400					24.0	7300
			CCI209SC	TG-30	21.0	10500	19.5	8700			23.5	8100

12-Ga. 2-3/4 Activ Plastic Target Shells

Min. Overall Length: 2-10/32 in.
Max. Crimp Depth: 2/32 in.

SOLO
1000

NITRO
100

No. 2
Improved

SOLO
1250

Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI								
1-1/8	3-1/2	1310	WIN 209	TG-30							25.0	9100		
			WIN 209	12S3								25.0	9300	
			WIN 209	AA12									25.0	9500
			WIN 209	CLAYBUSTER									25.0	8600
			CCI 209	TG-30									25.5	8600
			FED209A	TG-30									24.5	8900
			REM209P	TG-30									25.5	8500

12-Ga. 2-3/4 Activ Plastic Target Shells

Min. Overall Length: 2-10/32 in.
Max. Crimp Depth: 2/32 in.

SOLO
1000

NITRO
100

No. 2
Improved

SOLO
1250

Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI								
1-1/4	3-1/4	1220	WIN 209	T-35							23.0	9200		
			WIN 299	AA12								22.5	9300	
			CCI 209	AA12									24.0	8800
			FED209A	AA12									22.5	10100
			REM209P	AA12									24.0	8500
			CCI209M	AA12									22.5	9000

12-Ga. 2-3/4 Activ Plastic Target Shells

Min. Overall Length: 2-10/32 in.
Max. Crimp Depth: 2/32 in.

SOLO
1000

NITRO
100

No. 2
Improved

SOLO
1250

Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI						
1-1/4	3-1/2	1275	WIN 209	VERSALITE							24.0	10300
			FED 209	T-35								24.3
1-1/4	3-3/4	1330	WIN 209	AA12							24.4	10100

16-Ga. 2-3/4 Shotshell Target and Field Loads

Min. Overall Length: 2-10/32 in.
Max. Crimp Depth: 2/32 in.

SOLO
1000

NITRO
100

No. 2
Improved

SOLO
1250

Shell Brand	Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI						
FED Field & Hi-P	1	2-1/2	1165	FED209A	AA16 + 1-135	16.0	10500	14.5	9700			18.5	8000
				WIN 209	AA16 + 1-135	16.0	9700	15.0	9800			19.0	7400
				REM209P	SP16 + 1/4	17.5	8800	15.0	8700			20.0	7600
				CCI 209	AA16 + 1-135	17.5	9100	15.0	8900			19.0	8500
				FED209A	BPSP16							18.5	7300
FED Field & Hi-P	1	2-3/4	1220	FED209A	AA16 + 1-135	17.0	11100	16.0	10900			19.0	9300
				WIN 209	AA16 + 1-135	17.0	11200	16.5	10200			20.0	8300
				REM209P	SP16 + 1/4	18.0	11500	15.5	10000			22.0	8900
				CCI 209	AA16 + 1-135			15.5	10000			20.0	8900
				FED209A	BPSP16							20.0	8900
FED Field & Hi-P	1-1/8	2-3/4	1185	FED209A	AA16							19.5	10600
				WIN 209	AA16							20.0	9500

16-Ga. 2-3/4 Shotshell Target and Field Loads

Min. Overall Length: 2-10/32 in.
Max. Crimp Depth: 2/32 in.

SOLO
1000

NITRO
100

No. 2
Improved

SOLO
1250

Shell Brand	Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI						
WIN AA	1	2-1/2	1165	FED209A	AA16							17.0	9200
				WIN 209	AA16							17.0	9500
				REM209P	AA16							17.5	7800
				CCI 209	AA16							17.0	7800
WIN AA	1	2-3/4	1220	FED209A	AA16							18.5	10600
				WIN 209	AA16							18.5	10700
				REM209P	AA16							18.5	9300
				CCI 209	AA16							18.5	10100
WIN AA	1-1/8	2-3/4	1185	FED209A	RSP16							18.5	10700
				WIN 209	RSP16							19.5	9800

16-Ga. 2-3/4 Shotshell Target and Field Loads

Min. Overall Length: 2-10/32 in.

Max. Crimp Depth: 2/32 in.

SOLO
1000

NITRO
100

No. 2
Improved

SOLO
1250

Shell Brand	Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI						
ACTIV	1	2-1/2	1165	FED209A	AA16+ 1-135	15.0	10500	15.0	10700			17.5	6000
				WIN 209	AA16+ 1-135	15.5	10900	15.0	10100			17.5	6000
				CCI 209	AA16 + 1-135	15.5	10300	15.5	9600			19.0	6500
ACTIV	1	2-3/4	1220	FED209A	AA16+ 1-135							20.0	8400
				WIN 209	AA16 + 1-135							20.0	8000
				CCI 209	AA16 + 1-135							20.0	8300
ACTIV	1-1/8	2-3/4	1185	FED209A	AA16							19.0	9600
				WIN 209	AA16							19.0	9200

20-Ga. 2-3/4 Shotshell Target and Field Loads

SOLO 1250

Shell Brand	Ounces Lead	Dram Equivalent	Approx. Velocity, Ft./Sec.	Primer Type	Wad	Grains Wt.	Approx. Pressure PSI
WINCHESTER AA (one-piece) 8 point crimp	7/8	2-1/4	1155	WIN 209	AA20	14.0	11400
				WIN 209	RXP 20	14.5	10300
				WIN 209	PC 20	14.5	9900
		SKEET	1200	WIN 209	PC 20	15.5	11800
				WIN 209	AA20F1	15.0	12000
				WIN 209	RXP 20	15.5	11500
WINCHESTER DOVE AND QUAIL (polyformed with plastic base wad) 6 point crimp	7/8	2-1/4	1155	WIN 209	AA20	17.5	10200
				WIN 209	AA20F1	17.5	9000
				WIN 209	RXP20	17.5	8900
				WIN 209	PC 20	17.0	9300
				WIN 209	WINDJAMMER	16.5	10000
				CCI 209	AA20	16.5	8800
		SKEET	1200	REM209P	AA20	16.5	9300
				FED209A	AA20	16.0	9400
				WIN 209	AA20	18.5	10700
				WIN 209	RXP 20	18.5	10800
				CCI 209	AA20	18.5	10800
				REM209P	AA20	18.5	10400
REMINGTON RXP (one-piece)	7/8	2-1/4	1155	REM209P	RXP 20	16.0	10200
				REM209P	SP20	16.0	10000
				REM209P	AA20	16.0	10800

8 point crimp				REM209P	WINDJAMMER	16.0	10400	
				REM209P	RXP 20	17.0	11200	
				WIN 209	RXP 20	17.0	11400	
				FED209A	RXP 20	17.0	11400	
FEDERAL HI-POWER AND TARGET (two piece with plastic base wad) 6 point crimp	7/8	2-1/4	1155	FED209A	20S1	18.0	8900	
				FED209A	RXP 20	18.5	8700	
				FED209A	PC 20	18.5	8800	
				FED209A	WINDJAMMER	18.0	9100	
				FED209A	W-28	18.5	8400	
				CCI 209	20S1	18.5	8900	
				WIN 209	20S1	18.0	9100	
		SKEET	1200	FED209A	20S1	19.0	9900	
	FED209A			RXP 20	19.5	10400		
	FED209A			PC 20	19.5	10100		
CCI 209	20S1			19.5	10400			
			WIN 209	20S1	19.0	10500		
ACTIV INDUSTRIES 6 point crimp	7/8	2-1/4	1155	WIN 209	W-28	17.5	8700	
				WIN 209	PC. 20	18.0	8900	
				WIN 209	WINDJAMMER	17.5	9200	
				CCI 209	W-28	18.0	9400	
					FED209A	W-28	17.5	9900
			SKEET	1200	WIN 209	W-28	18.5	10600
					WIN 209	PC 20	19.0	10400
					WIN 209	WINDJAMMER	18.5	10800
		CCI 209			W-28	19.0	10400	
				FED209A	W-28	18.5	10300	

* NOTE: BP Sporting Wad used with 11/16 oz. No. 9 only

28 Gauge Shotshell Target Loads

SOLO 1250

No. 5

Shotshell Brand	Ounces Lead	Dram Equivalent	Approx. Velocity Ft./Sec.	Primer Type	Wad Type	Grains Solo	Approx. Pressure PSI	Grains No. 5	Approx. Pressure PSI
REMINGTON PREMIER	3/4	SKEET	1155	REM 209	PT 28	13.0	10,700		
					PC	12.5	11,000		
					BP Sporting*	12.5	9,900		
			1200	REM 209	PT 28	13.5	12,000		
					PC	13.5	11,900		
					BP Sporting*	13.0	10,400		
FEDERAL	3/4	SKEET	1155	CCI 209	BP Sporting*	13.0	11,400		
					28S1	13.0	12,500		

			1200	REM 209	BP Sporting*	13.5	10,300		
WIN	3/4	SKEET	1155	WIN 209	PT 28	12.5	12200		
	3/4	SKEET	1200	WIN 209	AA 28			16.5	11800

* 4100: 13.5 gr requires MEC #11 Bushing

.410 Bore, 2-1/2 In. Plastic Shells						<u>4100</u>	
Shotshell Brand	Ounces Lead	Velocity, FPS	Primer	Wad	Grains*	Approx. PSI	
FEDERAL	1/2	1200	FED209A	AA41	13.5	9400	
			FED209A	SP410	13.5	9700	
			FED209A	PC	13.5	9600	
WINCHESTER AA	1/2	1200	FED209A	PC	13.5	10700	
			FED209A	SP410	13.5	11100	
			FED209A	AA41	13.5	11200	
			FED209A	FC41OSC	13.5	12600	

12 Gauge 2-3/4 In. Shotshell Slug Data					<u>No. 2 Improved</u>		<u>No. 5</u>	
Lee Drive Key Slug								
Shotshell Brand	Slug Wt. Ounces	Velocity Ft./Sec.	Primer	Wad	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI
ACTIV	7/8	1501	WIN 209	ACTIV TG-30 + .135 Nitro Card	25.5	10,300		
	7/8	1593	WIN 209	ACTIV TG-30 + .135 Nitro Card			40.0	10,700
	1	1553	WIN 209	ACTIV TG-30			41.5	10,300
FED. G.M.	7/8	1509	WIN 209	ACTIV TG-30 + .070 Nitro Card	25.5	9,700		
	7/8	1638	WIN 209	ACTIV TG-30 + .135 Nitro Card			42.0	10,200
	1	1529	WIN 209	FED 12 S3			41.5	9,100
REM STS	7/8	1466	WIN 209	ACTIV TG-30	22.5	10,700		
	1	1535	WIN 209	WAASL			38.5	10,800
WIN AA	7/8	1492	WIN 209	ACTIV TG-30	25.0	10,000		
	7/8	1608	WIN 209	ACTIV TG-30			40.0	10,800
	1	1494	WIN 209	WAA			38.5	9,700

20 Gauge 2-3/4 In. Shotshell Slug Data					<u>No. 5</u>		<u>No. 7</u>	
Lee Drive Key Slug								
Shotshell Brand	Slug Wt. Ounces	Velocity Ft./Sec.	Primer	Wad	Grains Wt.	Approx. Pressure PSI	Grains Wt.	Approx. Pressure PSI
ACTIV	3/4	1569	WIN 209	FED 20S1 + .250" Felt Wad			32.0	11,900
FED. TGT	3/4	1492	WIN 209	FED 20S1 + .250" + .125"	26.0	11,900		

REM TGT	3/4	1518	WIN 209	FED 20S1 + .500" Cork Wad			30.0	11,500
WIN AA	3/4	1565	WIN 209	FED 20S1 + .250" Felt Wad			32.0	11,900

© Copyright 2000 Accurate Arms Company, Inc.

The Accurate logo and all images and text on this web site are the property of Accurate Arms.

Please contact us for reuse.

Accurate Arms Company, Inc. disclaims all possible liability for damages, including actual, incidental and consequential, resulting from usage of information or advice contained in this site.

Use data and advice at your own risk and with caution.

Please see our [safety guidelines](#) for the safe handling and storage of smokeless powders.