

*There are two methods for creating .375 cases. The first is to neck up (expand) the mouth of a .35 Whelen case to .375" with an RCBS tapered expander. Trim to the listed length. Next, seat a 235-grain .375 TSX bullet ahead of a starting load of propellant. Make sure the bullet is in hard contact with the lands when the cartridge is chambered. This holds the base of the cartridge against the bolt face during the fire-forming operation.

*The second method calls for necking a .35 Whelen case to .400" or .416", then running the case through a .375 Scovill die to create a false shoulder. Trim to the listed length. Now fire-form the case by firing it in a .375 Scovill chamber.

*Recommend crimping the mouth into front cannelure groove.

Indicates most accurate loads

.375 Scovill

Bullet Weight: 235 gr	Case Trim Length: 2.430"	S.D.	0.239
Bullet Style: TSX FB	Primer: Fed GM210M	B.C.	0.270
COAL: 3.140"	Barrel Length: 25"		
Case: R-P	Twist Rate: 1:12"		

		Minimum		Maximum			
		Charge	Velocity	Charge Velocity Lo		Load	
	Powder	(grains)	(fps)	(grains)	(fps)	Density (%)	
	Varget	54.5	2408	60.5	2610	105	
٠	RL 15	54.5	2373	59.5	2577	104	

Bullet Weight: 270 gr	Case Trim Length: 2.430"	S.D.	0.274
Bullet Style: Banded Solid	Primer: Fed GM210M	B.C.	0.284
COAL: 3.125	Barrel Length: 25"		
Case: R-P	Twist Rate: 1:12"		

		Min	imum	Maximum			
	Powder	Charge Velocity wder (grains) (fps)		Charge (grains)	Velocity (fps)	Load Density (%)	
٠	TAC	50.0	2289	55.0	2450	86	
٠	RL 15	53.5	2269	58.5	2482	103	

Bullet Style:	Bullet Weight: 270 gr Bullet Style: TSX FB COAL: 3.140"		Case Trim Length: 2.430" Primer: Fed GM210M Barrel Length: 25"			0.274 0.326
Case:	R-P		Twist Rate:			
	Minimum			Maximum		
	Charge			Velocity	Load	
Powder	(grains)	(fps)	(grains)	(fps)	Density (%)	
TAC	50.0	2185	55.0	2360	92	
♦ RL 15	49.5	2116	54.5	2331	102	
	и		u	•		
Bullet Weight:	300 gr	Case	Trim Length:	2.430"	S.D.	0.305
Bullet Style:	Banded Solid		Primer:	Fed GM210M	B.C.	0.307
COAL:	3.155	E	Barrel Length:	25"		
Case:	R-P		Twist Rate: 1:12"			
	N N Star		n	N/		
Minim		Velocity				
Powder	Charge (grains)	(fps)	Charge (grains)	Velocity (fps)	Load Density (%)	
♦ IMR 4895	(grains) 50.0	2131	(grains) 54.0	2298	100	
Varget	51.0	2190	55.0	2331	100	
Varget	01.0	2100	00.0	2001	101	
Bullet Weight:	300 gr	Case	Trim Length:	2.430"	S.D.	0.305
Bullet Style:	Bullet Style: TSX FB		Primer: Fed GM210M			0.357
COAL:	E	Barrel Length: 25"				
Case:		Twist Rate: 1:12"				
	Minimum		Maximum			
	Charge	Velocity	Charge	Velocity	Load	
Powder	(grains)	(fps)	(grains)	(fps)	Density (%)	
♦ TAC	46.0	1943	51.0	2163	91	
Varget	47.0	1955	52.0	2169	104	