Name

Adress



phone/email_____

City/ postal_____

Notes: Gas checks no longer available. Can substitute powder coating in most cases. The first "alloy" described is our "standard" antimolial alloy; but a soft alloy option is available where listed. Not reccommended for pistol platorms with polygonal rifling. Due to modern (fast) twist ratess in rifles, we strongly reccommend keeping velocities below 2000 FPS. Trailboss, Tin Star, Unique will generally provide satisfactory results.

Any item listed below can be ordered "as cast"; ie not powder coated or lubed for a reduced price. Talk to the owner.

Calibe	r Weight	Descrip A	lloy Lube/P.C.	Sugg Retail	Ctg desigation/use:
.228" .244"	60gr R 100gr R	Semi-Pt	Н рс Н рс	\$40/100~ Savage High Po \$40/100 243 Win	ower
.252"	50gr L435 0.256''	RN	Н рс	\$40/100 25 ACP	
.257'' .259''	100gr I418 85gr L673	Spitzer FN	Н рс Н рс	\$45/100 * 257 Roberts 2 \$35/100 25-20 WCF	5-06 nominal diameter
0.265'	' 155gr L673	RN	Н рс	\$45/100 * 6.5mm cal	
.278''	135gr I448	RN	Н рс	\$35/100 * 7mm	
.309"	80gr	RN	Н рс	\$40/250	
.309"	100gr	RN/FN	Н рс	\$40/250	
.309"	115gr 135gr 155gr R	FN Spitzer RN	Н рс Н рс	\$40/100	
	160 gr I247	FNFB	Нрс	\$50/100 *	
.309	1413 S 175gr	FNFB	H pc	he "Squibb for 30-06~ to 60 \$45/100	0 yds" - \$55/100 *
.309	185gr L 332	RN	Н рс	\$45/100	
.309	200gr	Spire	Н рс	\$40/100	
.309	215gr	RN	Н рс	\$40/100	
.312	85gr M	RN	Н рс	\$40/250	
.312	98gr R	WC	Н рс	\$40/250	
.312	100gr M	RN FN	Н рс Н рс	\$40/250	
.312	115gr L008	FN	Н рс	\$40/250	
.312" .312"	120gr M 135gr R	RFN Spitzer	Н рс Н рс	\$40/250 \$40/100	
.312	175gr M	FNFB	Н рс	\$45/100	



.312	200gr L299	Spire	Н рс	\$45/100	
.312 .322" .322"	215gr L284 160gr I247 175gr M	RN FNFB RFN	Н рс Н рс Н рс	\$45/100 \$45/100 * 32-40 32 Spl \$45/100 32-40 32 Spl	
.322	185gr L	FN	Н рс	\$40/100 *	
.323	190gr S	RN	Н рс	\$40/100 8mm Mauser	
.355 • .355"	100gr 0.356" also ava 121gr L	RN ailable in the 9mr Crayola	H pc n calibers on all v H pc	\$40/250 380 Auto/9mm Luger weights \$80/500 +	
.355	124gr M	RNBB	Н рс	\$75/500	
.355	147gr M	FNBB	Н рс	\$75/500	
.355	160gr S	RNBB	Н рс	\$75/500	
.357	100gr M	RN	Н рс	\$70/500	
.357	105gr M	FN	Н рс	\$140/500 can be supplied "as cast & pc'd " for \$60/500	
.357	124gr M	RNBB	Н рс	\$75/500	
.357	130gr M	FNBB	Н рс	\$75/500	
.357	147gr M	FNBB	Н рс	\$75/500	
.357	150gr R	WCFB	Нрс	\$75/500	
.357	158gr S	SWCBB	Нрс	\$75/500	
.357	160gr S	RNBB	Нрс	\$75/500	
.357	170gr L429	Keith	Нрс	\$40/250	
.357	245gr S352	FP	Нрс	\$50/100	
.357	195gr L430	RNFB	Нрс	\$40/100	
0.365" and .366" = 9mm/9.3mm haven't actually had an order for such, yet .378"/.380 250gr FNFB H \$60/ 1:20 pc \$75/100 38-55 L248, L681, R 029					
.378"/.380" 275gr L167 RNFB H pc \$60/100 375 H&H etc					
.380 330gr L674 Conical H \$70/100 1:20 PC \$85/100 0.381" and 0.382" some rifle chambers are looser than others					
.386	195gr	FNHB	1:20 lube	\$80/100 hollow base for 41 LC	



.401'' .401	180gr L043 190gr R	RFNFB FNFB	1:20 1:20 lube	\$60/100 38-40 { \$90/500 H for 40 S&W} \$60/100 (38-40 WCF)
.406"	245gr B	(10mm Auto) RNFB	Н рс Н рс	\$90/500 \$15/50 pcs * 401 Winchester Self Loading (WSL)
.406" 4 .408	415 gr 185gr 245 gr L169 250gr L426	Conical RNHB RFNFB RNFB	1:20 pc 1:20 lube H pc H pc	\$70/100* 40-65 WCF \$70/100 heel base style for 41 LC \$60/100 * -{ 1:20 \$70/100} \$50/100 * 401 Winchester
.411 .411''	215gr 410gr	SWCFB conical	н рс Н рс 1:20	\$90/500 41 Rem Mag \$80/100
.428 .428''	200gr 205gr L427_98 250gr	FN SWISS Vite		\$50/250 44-40 WCF \$50/100 * + 44-40 WCF \$50/100 * long meaplat, flat nose
.430"	[can be supplie 180gr L	d "as cast" and po WCFB	owder coated, if o H pc	concerned about being undersized] \$25/100
.430	200gr S	TruncatedFB	Нрс	\$100/500
.430	220gr S45	RFNBB	Нрс	\$100/500
.430	240gr M	SWCBB	Нрс	\$100/500
.430	245gr KT R L429421 R 44-250-K	KeithFNFB Keith FNFB 80	Н рс Н рс Н рс	\$50/250 \$50/250 \$50/250
	R 44-250SWC	44	Нрс	\$50/250
.430	300gr R079	SWC	Н рс	\$40/100
	L186	RNFB	Н рс	\$50/100*43 Spanish
.449	gr I109 L110	RFNFB RFNFB	Н рс Н рс	\$50/100 * 43 ? (haven't verified purpose yet) \$50/100 * 43 Mauser / 44-90 Sharps
.452	200gr R	Crayola	Н рс	\$100/500
.452	200gr M M	RNFB RFNBB	H PC H PC	\$100/500 \$100/500
.452	230gr	RNBB	H PC	\$100/500
.452	250gr M	RFNBB	Н	\$100/500
.452	270gr R	SWCFB	Н	\$100/500
.452	300gr	SWC {no g/c}	Н РС	\$55/250
.454	200gr R	RNFB	Н РС	\$100/500
.454	250gr 255gr I424	RFNBB Keith	H 1:20 H pc	call/email for quote \$25/100 *
.455	265gr R 0.456" and 0.45		base 1:20 lubed	\$30/50 455 Mk I, II 450 Adams, etc.

page 3



.459	345gr I192 I 300gr S	RFNFB H pc FPFB	\$60/10 H \$60/100 1:	00 * 20 \$70/100
.459	349gr M	RNFPBB	Нрс	\$60/100 most popular 45-70 lever action
.459	405gr S	CFB	H pc \$	75/100 1:20- \$90/100
.459	500gr S 535gr L	RNFB Postell	Н рс Н рс	\$75/100 1:20 -\$90/100* *75/100 *
I have limited access to a 459 cal 550gr paper patch mould. Phone or email for pricing. .476 370gr M FNBB H pc \$70/100 480 Ruger				
.501	345gr	SWC	Нрс	\$70/100* 50 AE/ 500 S&W Magnum
.501	400gr	SWC	Нрс	\$70/100*
The fo .512"	llowing 3 are for 450gr	the 50-70, 50-90 FNFB	etc. 1:20 рс	$85/100 * \ can be H for same money,$
.512"	515gr	FNFB	1:20 pc	$90/100^* $ \ they're all single cavity
.512	650gr	FNFB	1:20 1:30 pc	\$90/100* \ moulds
Minie' 45 ? 54	Ball * gr L599 300gr	L R SWCHB	Pb Pb	\$45/30
54	449gr	L FNHB	Pb	\$45/30
58	504gr	L th sk HB	Pb	\$45/30 **variety pack of 10 of each available or 50 pieces / \$60.00
58	520gr	R FNHB	Pb	\$45/30
58550grP-H shHBPb\$45/30[from past experience, we can ship 140-155 (58s) by Canada Post flat rate box, depending on combination ordered, anywhere in this country. Enquire about our black powder lube!]				

SHOTGUN * :

20 gauge 7/8 oz slug Ly 12 gauge 1 oz slug Lym		H H	\$20/25pcs \$20/25pcs
#4 buck '0' buckshot	RB RB	Н	\$10 per pound (5 lb bags I/S)
'00' buck	RB	Н	\$7 per pound (5 lb bags I/S)

403-742-0466

Round BALL sizes ~ by the 100 count, Pb only. Hand cast.

.311" \$30 .320" \$30 .490" \$45 .495" \$50 .330" \$30 .530" \$50 .375" \$30 .380" s/c \$45 .535" \$50 .440" \$40 .451" \$40 .575" \$60 .454" \$40 .600" \$60 .457" \$45 .690" * \$65 .465" \$50 0.715" * \$70

When ordering, please include the full description ie diameter, grains, description, desired alloy, and quantity.

ABREVIATIONS:

RN round nose

FN flat nose-suitable in lever action tube mag

BB bevel base- less case belling is required on the straight walled case/ reduces bullet shaving on seating step.

FB flat base- traditionally considered more accurate as compared to the BB styles.

CHB conical hollow base only a couple applications here - 455 Mk II and the Minnie ball / black powder bullet. CRAYOLA -see 'cravons'

SPIRE more aerodymamic than a round nose

SPITZER most aerodynamic bullet design

KEITH Elmer Keith, mid 20th century gun writer/prolific experimenter, designer; developed what became the 44 Remington Magnum and the 41 Remington Magnum cartridges.Also influenced the development of the 357 Magnum cartridge.

SWC semi-wadcutter cuts a fairly clean hole on paper target

WC wadcutter cuts a clean hole on paper target for easier scoring

1:20 soft alloy 1 part tin to 20 parts [pure] lead

1:30 soft alloy 1 part tin to 30 parts lead; ususally prefered in black powder cartridge competition

- Pb pure lead no tin, no antimony
- H 3% antimonial lead alloy

2-7 antimonial lead alloy- consisting of 2% tin / 7% antimony, quite hard, similar to "linotype alloy" which is obsolete, but reloading sources like Lyman still refer to it.

PC (lower case letters) is our code for our powder coating process. This is standard unless othewise requested on modern cartridges. You may not have satisfactory results if used in polygonal rifling [Glock]. With

modern twist rate rifles, we reccommend staying below 2000 FPS.

{no g/c} where indicated, the bullet is designed for a gas check; however we no longer offer that option.

*-- single cavity mould, labour intensive to cast

+ special request

Payment options:

Cash is King, cheque with photo ID, or etransfere to the email below, it will auto deposit. Sorry, NO credit cards accepted. Banks are anti- ____ as a rule.

Prices subject to change without notice or warning.

www.prairieprojectiles.ca 403-742-0466 prairieprojectileinfo@gmail.com