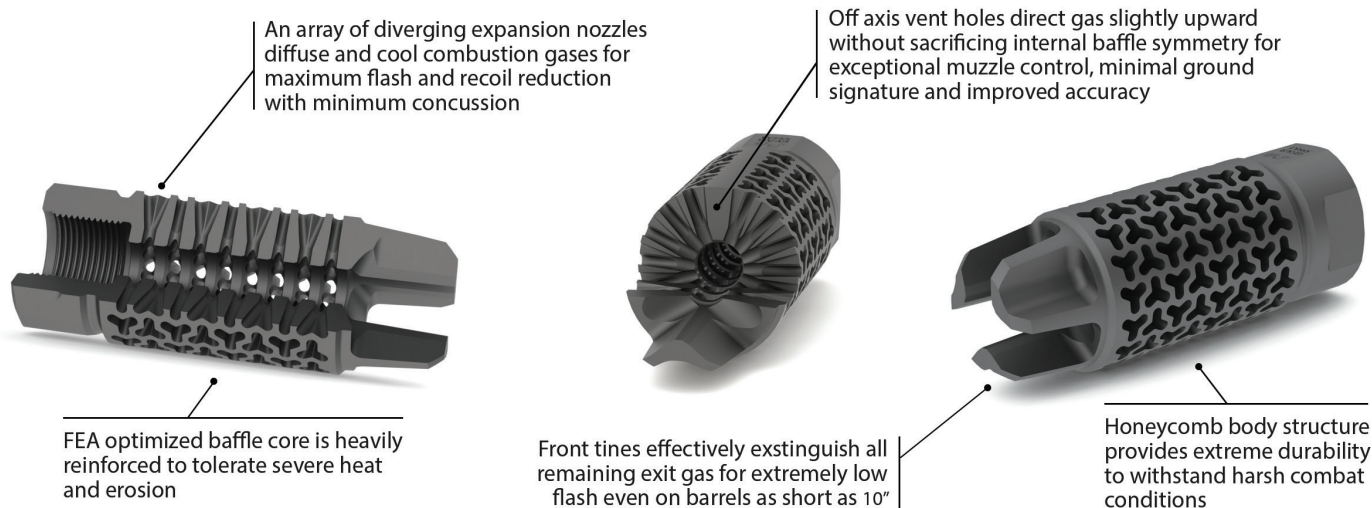


THE ULTIMATE BALANCE OF MUZZLE CONTROL, FLASH SUPPRESSION, & LOW CONCUSSION



**KEY DESIGN FEATURES**

- **EFAB® PATENTED TECHNOLOGY**  
An innovative configuration of diverging expansion nozzles are used to both cool and diffuse combustion gases resulting in maximum recoil reduction\*, extremely low flash, and minimum concussion to the rear and sides of the shooter.
- **MAXIMUM FLASH SUPPRESSION**  
Features an array of proprietary three way expansion nozzles that are precisely oriented to maximize adiabatic expansion and cooling of combustion gases for highly effective flash suppression even on barrels as short as ten inches.
- **OFF-AXIS VENTING**  
Vent holes are CNC milled off-axis allowing gas to be directed slightly upward while preserving internal baffle symmetry for exceptional muzzle control, minimal ground signature and improved accuracy.
- **COMBAT DURABLE DESIGN**  
Heavy duty baffles and a continuously webbed core structure provide the durability to withstand heat and erosion associated with short barrels and full auto fire as well as the strength to accommodate powerful magnum cartridges.
- **ADDITIONAL FEATURES**  
Pre-drilled for permanent pinning to bring 14.5" barrels to legal length. Closed bottom design for reduced dust signature when shooting prone.

**PRODUCT SPECIFICATIONS**

	EFAB-556	EFAB-762
<b>Caliber</b>	.223/5.56mm	.308/7.62mm
<b>Thread Size</b>	1/2x28	5/8x24
<b>Length</b>	2.425"	2.750"
<b>Diameter</b>	0.900"	0.985"
<b>Weight</b>	3.5 oz.	4.25 oz.
<b>Material</b>	HTSR 416 Stainless Steel Bar, HRC 26-32	
<b>Finish</b>	Matte Black Ionbond® CrCN	
<b>MSRP</b>	\$159.95	\$169.95

Accu-Washer® Muzzle Device Alignment System recommended for installation to achieve best performance (not included).

\* 56% recoil energy reduction (ballistic pendulum test, .223 Rem, 16" BBL, 55gn FMJ)