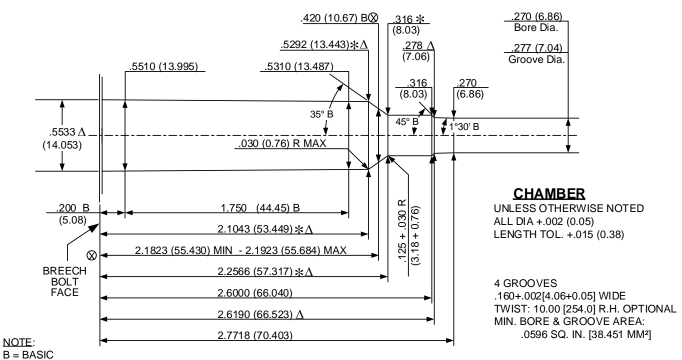
**NOTICE:** This drawing is subject to change. Current version is available at www.saami.org.

## MAXIMUM CARTRIDGE / MINIMUM CHAMBER 27 NOSLER

## **CARTRIDGE** .037 + .010 (0.94 + 0.25) UNLESS OTHERWISE NOTED BODY DIA. -.008 (0.20) .5282**\***Δ (13.416) 4200 B <u>.035 - .010</u> (0.89 – 0.25) (10.668).3140**\*** (7.976).050 - .011 (1.27 – 0.28) .5500 (13.970) .5300 (13.462) .3140 (7.976) .2780 - .0030 (7.061 - 0.076) 45° 329 35° **BULLET** .030 + .050 R (0.76 + 1.27)MAX .200 B 1.750 (44.45) B (5.08)<u>~</u> 2.1087 (53.562) **\*** ∆ (3.18)2.186 - .007 (55.52 - 0.18) 125 2.2617 (57.447) ★ △ 2.590 - .020 (65.79 - 0.51) 3.160 (80.26) MIN - 3.340 (84.84) MAX



(XX.XX) = MILLIMETERS

**⊗**= HEAD SPACE DIMENSION

 $\Delta$ = REFERENCE DIMENSION

\* = DIMENSIONS ARE TO INTERSECTION OF LINES

ALL CALCULATIONS APPLY AT MAXIMUM MATERIAL CONDITION (MMC)