



Rev. 1.0

ST 14.5 .308 Technical Data

CALIBER	7.62X51 MM NATO
OPERATING SYSTEM	DIRECT IMPINGEMENT
BOLT SYSTEM	ROTATING BOLT
FEED MECHANISM	MAGAZINE 20 ROUNDS
CARTRIDGE CASE EJECTION	RIGHT
MODES OF FIRE	SAFE / SEMI-AUTO / AUTO OR SAFE / SEMI-AUTO ONLY

14.5" CHF Barrel

COLD HAMMER FORGED OPTIMAL PROFILE
20,000+ ROUND SERVICE LIFE
DIN 21CRM0V511
CHROME LINED TO 240 BRAVO SPEC
1/12 TWIST RATE
5/8X24 THREAD PITCH FOR MUZZLE
7.62 NATO CHAMBER
.750 GAS BLOCK SEAT
M4 FEED RAMPED BARREL EXTENSION
MIL-SPEC PHOSPHATE COATING

Billet Upper/Lower Receiver

7075 T6 CONSTRUCTION

(LOWER RECEIVER)
7075 T6 BILLET RECEIVER
MULTI CALIBER
PROPRIETARY AMBIDEXTROUS CONTROLS

15" CRR MLOK Rail

7075 T6 BARREL NUT
6061 T6 RAIL
CONTINUOUS TOP RAIL
FREE FLOATING 1 PIECE
Q.D. ATTACHMENT POINTS WITH STEEL INSERT

WEIGHT: ~9 LB 1 OZ
LENGTH: ~27 7/8" - 31 1/4"

