

AS/NZS 2343:1997 Standard – Australian and New Zealand Standards

Classification of Panel	Calibre	Ammunition *3	Measure Velocity within 2.5m of Target (m/s) *2	Minimum Range (m) *3	Number of Strikes	Pattern of Strikes
Class G0	9mm Military Parabellum	MK 2Z Standard 9mm 7.4g Metal Case Bullet	405 ± 15	3	3	Shot centres 100mm (+10; -10mm) apart forming an equilateral triangle within square of 200mm per side centrally located on panel
Class G1	357 Magnum	10.2g Soft point semi-jacketed flat nose	405 ± 15	3	3	
Class G2	44 Magnum	15.6g Soft point semi-jacketed flat nose	480 ± 15	3	3	
Class G3	5.56mm	M 193 5.56mm 3.6g full metal case bullet	980 ± 15	10	3	Shot centres 100mm (+10; -10mm) apart forming an equilateral triangle within square of 200mm per side centrally located on panel
Class G4	7.62mm	NATO Standard 7.62mm 9.3g full metal case bullet	850 ± 15	10	3	
Class G5	12 Gauge (Full Choke)	12 Gauge 70mm high velocity magnum 32g SG shot	400 ± 20	3	2	Shot Centres 100mm (+20-0mm) apart with a square of 200mm per side centrally located on panel
Class G6	12 Gauge (Full Choke)	12 Gauge 70mm 28.35g single slug	450 ± 20	3	2	

* Class G: simulated attack by handgun. * Class R: simulated attack by rifle. * Class S: simulated attack by shotgun

Source: [Standards Australia](http://standardsaustralia.gov.au)



ballistics.com.au