

PYROCLAST SQUAD

HEAVY ASSAULT

LEGIONES ASTARTES • SALAMANDERS • LOYALIST

There is a dispersed setting and a focused setting. Both of them mean the same thing to whatever is on the other end.

M	T	SV	W	LD	OC
7"	4	2+	2	7+	1

Invulnerable Save: 6+

RANGED WEAPONS

WEAPON	RANGE	A	BS	S	AP	D
Pyroclast flame projector (dispersed)	8"	D6	N/A	6	-1	1
Pyroclast flame projector (focused)	12"	1	3+	8	-3	2

ABILITIES

Pyroclast flame projector (dispersed)

[TORRENT] — auto-hits, which is why it has no BS characteristic. Each time this weapon damages a unit, that unit must take a Battle-shock test.

Pyroclast flame projector (focused)

[ANTI-VEHICLE 3+]

UNIT COMPOSITION

5 or 10 models. All models are equipped with a Pyroclast flame projector, which may be fired in either its dispersed or focused mode each time this unit shoots.

Keywords: INFANTRY, PYROCLAST SQUAD

Faction Keywords: LEGIONES ASTARTES, SALAMANDERS

Designer's Note. Built directly from the real HH3e digitized "Pyroclast Squad" profile (`Salamanders.json`), a Heavy Assault choice, 55pts real per model, translated using the standard ~0.87 squad ratio to 50pts per model (250/500 for 5/10). Real stat line: M7/WS4/BS4/S4/T4/W2/I4/A1/LD8/CL8/WP8/IN8/SAV2+/INV6+, Type Infantry — a real W2/SAV2+ combination that's unusually tough for a non-Terminator squad, matching the real Cataphractii-pattern armour this unit is canonically issued. The Pyroclast flame projector is real and genuinely dual-mode in the source data: a dispersed Template setting (real AP4, RS6, D1, real Panic(1)) translated via this project's standard Template-to-Torrent rendering and Battle-shock-trigger convention, or a focused 12" setting (real AP2, RS8, D2, real Melta(6)) translated as a single-shot armour-piercing profile with Anti-vehicle 3+. Both modes are kept as genuine alternatives rather than trimmed to one, since the choice between area suppression and single-target penetration is this unit's whole identity. No standalone real Special Rule beyond the weapon itself was found attached to this profile in the source data.