

TorqSiege — What The Event Needs

Same base as TorqFall (rented cars, turf, show layer, drivers' stand, crew, ops — see that doc; it all reuses, but the floor plan does NOT: see §4). This is the **delta** plus, new in this pass, **the full standalone-event number** — TorqSiege is its own event per the locked decisions, so it gets the same ₹4L envelope check TorqFall has. Rented stock cars → every attachment is strap-on/velcro/zip-tie, nothing screwed to a rented car. **Prices verified against live India listings, Sept 2026** (sources at the bottom). **Quantities derived from Build Phase & Weapons v1 + the Collapse Test Protocol**: 2 castles per cycle, ~15 min per build→siege→reinforce→siege cycle, 12–16 cycles in a game day, and the destruction model below.

1. Castle materials (the consumable)

The destruction model (sizes every line below): a cycle = 2 castles, each sieged twice; attackers work ONE face + the crown, and the win is the core topple — not levelling the castle. So only struck pieces die: **~10–15 cardboard panels per cycle** (a scored panel re-folds and re-stacks 2–3× before it's floppy) and **~8–12 EPS blocks per cycle** (struck crown blocks shatter — that's the camera payoff — but knocked-down-not-struck ones restack). Across 12–16 cycles that is **~120–240 panels + ~100–190 EPS blocks dead per event day**. EVA base bricks are near-indestructible: ~0 deaths. *(The old line here said "30–40% cardboard loss/cycle", which implied 360–640 panel deaths/day and contradicted its own 200-panel stock — replaced by this per-strike model, which the collapse test will calibrate with real counts.)*

Starting block sizes (so a supplier can quote + we can cut a jig — the collapse test may resize): cardboard panels ≈ **40 × 30 cm** double-wall corrugated (~0.3–0.5 kg each — the weight the ₹/kg math assumes); EPS blocks ≈ **200 × 100 × 100 mm** molded; EVA bricks ≈ **30 × 20 cm**, laminated to ~30–40 mm depth.

Item	Qty — why this qty	How we use it	Where	Est ₹
Cardboard panels (pre-cut + pre-scored by us)	350 — 2 castles × ~50 in play (100) + ~250 reserve = the worst-day kill (240) with margin	The mid-wall teams stack; pre-scoring IS the collapse mechanic (walls buckle bigger than the hit)	Kabadiwala ₹15–25/kg: 350 panels ≈ 105–175 kg = ₹1,600–4,400 material + ₹500–1,000 tempo pickup + ₹400–600 reject/wastage allowance (≈ ₹7–17/panel landed — cheap, not free; the real cost is our scoring time)	2,500–6,000
Thermocol (EPS) blocks	250 — ~25 per castle in play (50) + ~200 reserve ≈ a full day's kill (190) with margin	The "flying debris" camera layer; every solid hit throws white blocks	Packaging supplier — molded blocks ₹12–30/pc trade beat cutting 50 mm sheets (₹200–350 → 8–12 blocks) at this qty; 250 × ₹12–30 = ₹3,000–7,500 + ~₹500 delivery	3,500–8,000

Item	Qty — why this qty	How we use it	Where	Est ₹
EVA foam bricks (dedicated siege stock)	50 — base courses ~20 per castle (40 in play) + 10 spares; near-indestructible, reused every siege event	Premium base bricks + what "reinforcement tokens" buy in the reinforce phase	Cut by us from EVA mats bought FOR TorqSiege — ~17 mats single-layer (₹2,600–4,300) up to ~34 laminated double-thick for real brick depth (₹5,100–8,500) @ ₹150–250/mat — these are ~10 mm mats (₹150–250 verified); brick depth comes from lamination (hence the high mat count), NOT from single 20–25 mm mats, which run ₹400–599/pc. The band below spans both recipes, thickness decided at the collapse test. NOT TorqFall's 40 mats — those are fully allocated to its own kit (Block Field 12 + Bumper Alley 12 + raised-round stock 10 + spares 6, per that doc §3), and cutting flat interlocking floor mats into castle bricks would destroy the kit every later event inherits	2,600–8,500
Cutting kit: knives, steel ruler, scoring jig, cutting mat, marker	1 kit	All scoring happens at home before the event — the venue only stacks	Hardware store	1,500
Restock per event	~150–250 panels + ~100–200 EPS blocks — replaces one day's kill per the model above	End-of-day restock so the NEXT siege event starts full. Accounting note: this is the next event's stock — the first siege day's own kill is already inside the 350-panel + 250-block purchase above, so event 1's budget carries no restock line (see the full-event table)	Same suppliers — panels ₹700–3,100 + EPS ₹1,200–6,000 + transport ₹500–900	~2,500–10,000 /event

2. Weapons (strap-on — legal on rented cars)

Item	Qty — why this qty	How we use it	How made	Est ₹
Wedge/plow, velcro-strappped over the stock bumper	6 — 4 live attackers per siege + 2 swap spares; also the beginner default on the weapon wall	Rides under blocks and flips them; the safe default pick	Plywood or 3D-print PLA (~₹250–500 filament each); straps off clean in seconds	2,000–3,000

Item	Qty — why this qty	How we use it	How made	Est ₹
Ram plate — flat plywood face, same strap mount	2	Concentrated punch for the keystone kill	We make	800
Grapple hook — hook + short cord, strapped	2	Snag a wall section, drive away, topple — the cinematic pull	We make (PLA hook + string)	500
Velcro cinch straps + foam padding	20 — ~8 fitted cars × 2 straps + 4 spares; padding protects the rented body under the mount	The no-damage fastener that makes weapons legal on rented cars	Amazon (₹40–80/strap verified)	1,500
Spare straps + spare plywood/filament	lot — wedges are the sacrificial fuse; they wear	Mid-event weapon repairs without stopping a siege	Hardware store	500–1,000

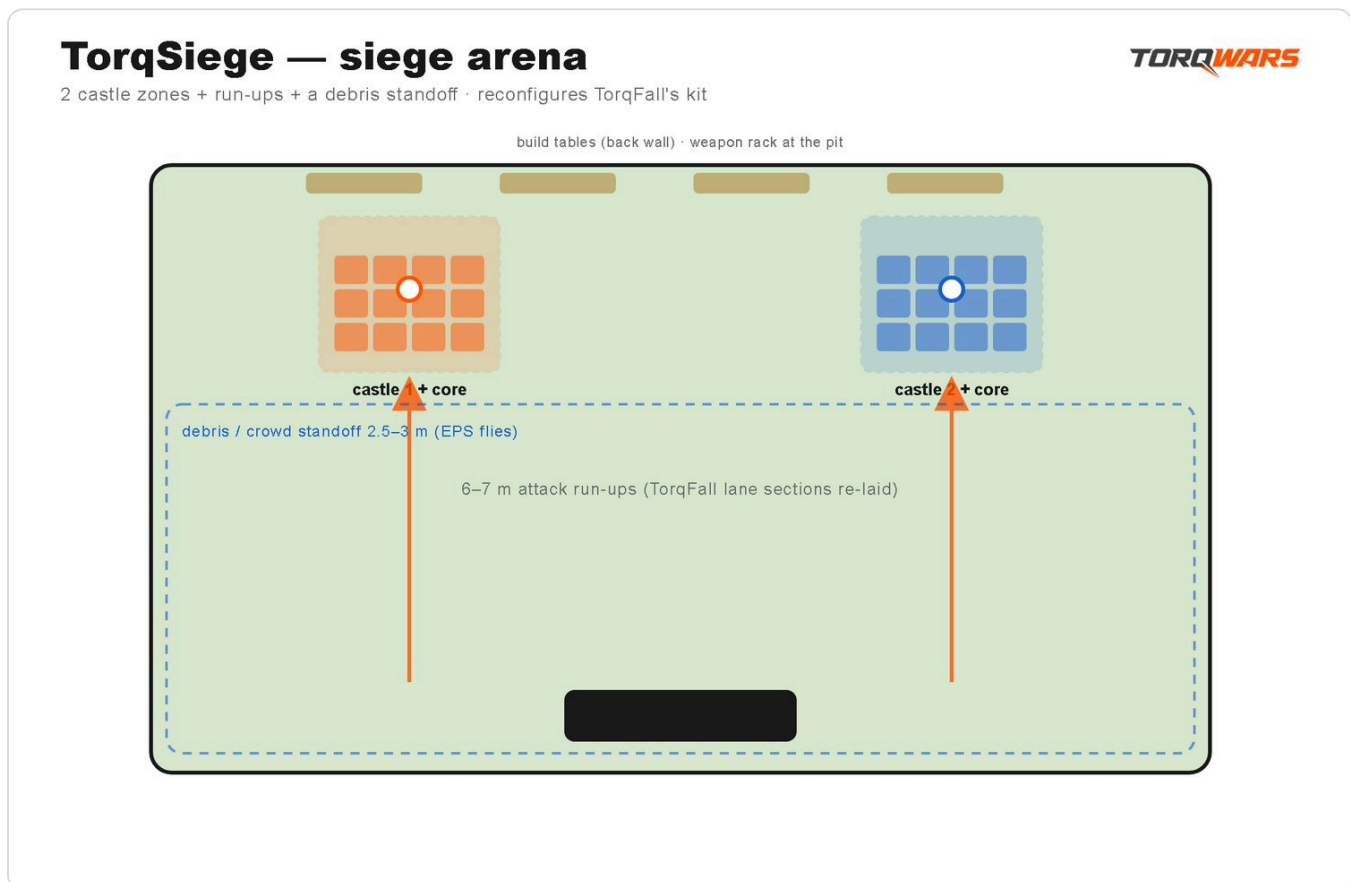
Mount system — v1 is strap-direct. Every weapon velcro-cinches straight over the stock bumper (the straps above ARE the mount) — no separate printed plate or dovetail rail, because nothing mounts to a rented car. The universal plate + dovetail rail in [[TorqSiege — Build Phase & Weapons v1]] \$5 is an **owned-fleet upgrade**, not an event-#1/#2 cost. So the only mount spend is the straps line above.

3. The rest

Item	Qty — why this qty	How we use it	Where	Est ₹
"Siege ram" heavy car — 1–2 × 1/10 from the same club, strap-on plate	1–2 — one heavy attacker per siege wave; the mass that guarantees the topple	The escalation weapon (Siege 2) + the collapse insurance if 1/16s hit too soft	RC club partner — flag it in the car deal; may add ₹2,000–4,000/day	in car rental
Core objects: LED glow orbs	4 — 1 per castle × 2 castles + 2 spares	The thing you defend; topple the glowing core = the win condition	Amazon (₹300–600/pc verified)	1,200–2,400
Orb cradles/pedestals (3D-print or foam)	4 — one per orb; sits atop the wall	Holds the core visibly on the castle so a hit = a visible, callable kill	We print/make	400
Weapon rack (the "wall")	1 — the pit-lane display drivers pick + strap from	PVC/plywood A-frame + printed/hardware hooks; a content set-piece + kid magnet (\$4)	We make (PVC + hooks)	500–1,500
Build tables ×4 (rented per event)	2 teams × 2 tables	The build phase happens ON the tables	Event rental ₹150–400/day each — a RECURRING line, counted once in the per-event block, NOT in the one-time kit	600–1,600 /event

Item	Qty — why this qty	How we use it	Where	Est ₹
Material bins ×8 (one-time)	4 material sort + 2 debris + 2 restock	Bins = the shared scarcity pile + fast reset between cycles	Buy ₹150–300/pc	1,200–2,400
Debris-line barrier top-up: ~10 pool noodles + bases	10 — TorqFall's ~30-noodle rail re-lays around the siege zone but comes up short of a full 2.5–3 m standoff ring (§4)	Extends the crowd line where EPS flies; same noodle-on-sandbag build as TorqFall	Wholesale (₹120–250/pc) + sand	1,500–2,500
Countdown clock on the projector + air-horn	1 — the never-stops clock is the rush	Phase timer everyone sees; the horn ends build/starts siege	Laptop (shared base) + horn ₹300–700	500
Reset kit: 2 brooms + 2 dustpans + tarp + debris bins	1 kit — thermocol beads are the notorious mess	Tarp under the build zone halves teardown; sweep between cycles	Hardware store	2,000

4. The siege arena (new — the room is NOT TorqFall's lane)



Same turf + barrier stock, different floor plan. Reconfigure, don't re-buy — this is what the founder sets the room up from:

Element	Spec	Built from
2 castle zones	~2 × 2 m turf pads, 4–5 m apart, at one end of the floor; tarp under each (reset kit)	Turf sections + tarps
Attack run-up	6–7 m straight lane per castle, facing the zones — enough for a 1/16 to reach capped speed	TorqFall's 9 m lane sections re-laid
Debris / crowd line	Soft barrier 2.5–3 m back from the castle zones on ALL open sides — EPS flies at spectators by design	TorqFall's ~30-noodle rail + the 10-noodle top-up (§3)
Build tables ×4	Along the back wall behind the castle zones, out of every attack line	Rented (§3)
Weapon wall + drivers' stand	Beside the run-up start so drivers pick, strap and launch from one pit lane	Stand rental (shared base) + a printed rack
Total siege floor	~9 × 8 m ≈ 775 sq ft turfed + the barrier standoff	TorqFall's 800–1,200 sq ft roll covers it

The number (the siege delta)

Block	₹
One-time siege kit (castle stock + weapons + orbs + weapon rack + bins + debris-line top-up + reset) — includes the first siege day's own consumables	≈ 22,500–42,500
Recurring per event (table re-rent ₹600–1,600 + end-of-day restock ₹2,500–10,000 that stocks the NEXT event)	≈ 3,100–11,600
Siege ram uplift on the car deal (day)	0–4,000

On top of the shared TorqFall base (cars, floor, show, stand, crew, ops — of which the turf, gauntlet kit and ops kit are already owned after TorqFall event #1). Still the cheapest event to add once the base exists — but honestly ₹22–41k one-time (the reconciled consumables stock + the dedicated EVA bricks are the increase), and ~₹3.1–11.6k per event thereafter.

The full event number (standalone TorqSiege day — the ₹4L envelope check)

TorqSiege is its own standalone event, so the delta alone isn't a budget. Assumes TorqFall event #1 has run (locked: TorqFall is event #1), so the shared one-time base — turf, gauntlet kit, ops kit, content rig — is already owned and shows up only as consumables/re-lay below.

Block	₹
Cars + pit (12–16 rented, per TorqFall §1) + siege-ram uplift	17,000–36,000
Siege one-time kit (first siege event only — its 350-panel + 250-block stock already covers this day's kill)	22,500–42,500

Block	₹
Build-table rent (the only recurring line event 1 pays; the end-of-day restock is event 2's stock, budgeted there)	600–1,600
Floor re-lay (tape; turf owned)	3,000
Drivers' stand (rental day)	4,000–8,000
Show layer (rental day, projector route)	10,000–20,000
Hired crew (fully hired, per TorqFall \$7, + build-station host ₹1–1.5k if not a friend)	13,000–27,000
Ops per-event consumables (wristbands, waivers, water, crew meals, bags)	5,500–10,000
Transport (tempo/van)	2,000–5,000
Public-liability insurance (per event — Event Ops \$5 must)	10,000–30,000
Subtotal	≈ 0.9–1.8 L
Contingency ~10%	9,000–18,000
Total ex-venue	≈ 1.0–2.0 L

Envelope check: ₹4L all-in – ex-venue ₹1.0–2.0L = **₹2.0–3.0L left for the venue** — closes with more headroom than TorqFall's own check, because the shared base is already owned. From siege event #2 the one-time kit drops out and the recurring lines (restock ₹2.5–10k + table rent ₹0.6–1.6k) enter: ex-venue ≈ **₹0.7–1.7L**. *(The backup-power decision ₹0–5k and the ₹0 rehearsal line apply to any standalone event per [[TorqFall — What The Event Needs]] §9 — they sit inside contingency here.)* (If TorqSiege ever ran before any TorqFall event — it won't, TorqFall is locked as #1 — add the shared one-time base: floor ₹27–69k + ops kit ₹20–30k + content rig ₹4–11k + branding ₹3–8k, per the TorqFall doc's numbers.)

Before spending anything

Run the **collapse test** (see Collapse Test Protocol): one afternoon, one borrowed car, recycled cardboard. It decides whether walls fall dramatically at safe speed — and whether the strap-on wedge + pre-scored cardboard recipe works. **It also calibrates the destruction model in \$1 with real per-siege death counts** — recount stock/restock after it. **Pass = buy the list above. Fail = rethink before a rupee goes out.** The only lines worth buying pre-test: the cutting kit + a strap set (the test itself needs them).

Price sources (Sept 2026): cardboard — kabadiwala/scrap rates ₹15–25/kg (a panel ≈ 0.3–0.5 kg); thermocol 50 mm sheets ₹200–350 retail, molded blocks ₹12+/pc trade (IndiaMART/TradeIndia); EVA mats ₹150–250/pc (IndiaMART); velcro cinch straps ₹40–80/pc in packs (Amazon.in/Flipkart); LED glow orb lamps ₹300–600 (Amazon.in); folding-table rental ₹150–400/day (Mumbai event rental); air horn ₹300–700; PLA filament ₹800–1,200/kg (wedge ≈ 250–400 g); pool noodles wholesale ₹120–250/pc (per the TorqFall doc's verified sources); insurance = honest range pending 2 live quotes.

Verified + changelog (2026-09-06): prices re-checked against live India listings; cardboard qty raised 150 → 200+, thermocol re-priced from sheet yield, orbs re-priced to verified ₹1,200–2,400. Added: orb cradles/pedestals, spare straps/plywood, dustpans + the thermocol-mess note, the ₹2–4k/day siege-ram uplift flag, per-line "how we use it". Wedge qty justified (4 live + 2 spares), strap count derived (8 cars × 2 + spares). Collapse-test gate unchanged.

Second pass (2026-09-06, examiner fixes): the consumables math was internally inconsistent — "30–40% loss/cycle" implied 360–640 panel deaths/day against 200 stocked, and 50 in-play "mostly single-use" EPS across 12–16 cycles implied several hundred vs 100 stocked. Replaced with an explicit per-strike destruction model (~10–15 panels + ~8–12 EPS per cycle → ~120–240 panels + ~100–190 EPS/day) and re-sized stock to it: panels 200+ → **350** (₹3–6k → ₹4–7k), EPS 100 → **250** (₹3.5–4.5k → ₹4.5–9k), restock re-derived to 150–250 panels + 100–200 EPS (₹8–12k → ₹5–10k). EVA line reconciled: 60 vs "reuse 40 + buy 10" → **50** (40 reused + 10 bought, ₹1.5–2.5k). Added \$4 siege arena (castle zones, run-ups, debris/crowd standoff line + a 10-noodle barrier top-up, table + weapon-wall placement, turf check ≈ 775 sq ft). Added the full standalone-event table + ₹4L envelope check (ex-venue ≈ ₹1.0–2.1L first siege event, ₹0.8–1.6L after; venue headroom ₹1.9–3.0L). Totals: one-time ₹21–29k → **₹25–39k**; recurring ₹9–14k → **₹6–12k**.

Third pass (2026-09-06, examiner fixes): (1) **EVA reuse claim dropped** — TorqFall's 40 mats are fully allocated to its own kit (12+12+10+6, that doc §3), and cutting flat floor mats into castle bricks would destroy the kit every later event inherits; TorqSiege now buys dedicated brick stock, ₹1.5–2.5k → **₹2.6–8.5k** with the mat-count derivation inline (single-layer to laminated-double recipes; the collapse test picks). (2) **\$1 prices re-derived to their own unit rates** with the add-ons stated (pickup/delivery/wastage): cardboard ₹4–7k → **₹2.5–6k**, EPS ₹4.5–9k → **₹3.5–8k**, restock ₹5–10k → **₹2.5–10k** — every line now reproduces from its own arithmetic. (3) **Double-counting removed from the first-event table:** the one-time stock is sized to the worst-day kill, so event 1 pays no restock (end-of-day restock = event 2's stock, moved to event 2's figure), and the tables/bins line split into one-time bins ₹1.2–2.4k + per-event table rent ₹0.6–1.6k so nothing sits in both blocks; crew meals added to ops consumables (₹4–7k → ₹5.5–10k, mirrors the TorqFall doc). Totals: one-time ₹25–39k → **≈ ₹22–41k**; recurring ₹6–12k → **≈ ₹3.1–11.6k** (from event #2); first-event ex-venue ₹1.0–2.1L → **≈ ₹1.0–2.0L**, venue headroom **₹2.0–3.0L**; siege event #2+ ex-venue **≈ ₹0.7–1.7L**.

Fourth pass (2026-09-06, master-agent fixes): (1) added **starting block dimensions** (panels ≈ 40×30 cm, EPS ≈ 200×100×100 mm, bricks ≈ 30×20 cm) so a supplier can quote and a jig can be cut. (2) **EVA thickness clarified** — the ₹150–250/mat lines are **10 mm** mats (verified); depth comes from lamination, not single 20–25 mm mats (those are ₹400–599). (3) **Mount system stated as strap-direct for v1** — the velcro straps ARE the mount; the printed plate + dovetail rail is an owned-fleet upgrade, not an event cost. (4) **Weapon rack costed** (₹500–1,500) — was referenced in §4 but unpriced; one-time kit ₹22–41k → **₹22.5–42.5k**. No total moves by more than rounding.