

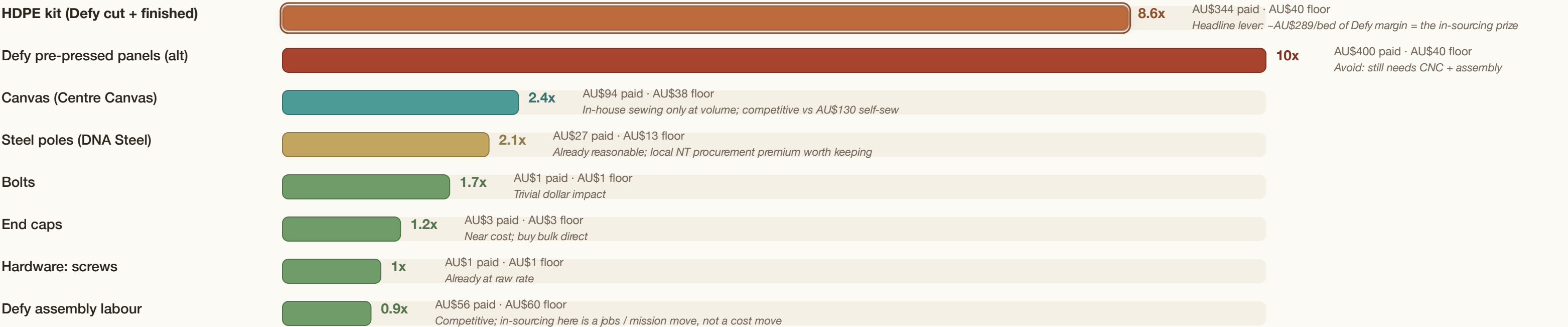
Goods on Country: the cost story (v6)

Where the cost lives, how the headline number misleads, and how the bed gets cheaper as volume and in-sourcing grow.

1 • IDIOT INDEX

Where the cost lives, per component

Index = what we pay now ÷ raw-material floor. A high bar is not waste; it is the value-add (and supplier margin) we could capture by in-sourcing.



The capital case is a plastic-processing ask, full stop: in-source HDPE shred + press + CNC and capture ~AU\$289/bed of Defy margin (~AU\$144K/yr at 500 beds).

2 • MARGINAL vs FIXED

Why "fully-loaded/bed" is the wrong number

The honest split

MARGINAL (per bed, scales with each bed)

Defy-kit today AU\$685

Factory (in-sourced) AU\$426

PLUS ANNUAL FIXED BLOCK (does not scale per bed)

AU\$109.5K / yr facility + production time + admin + field travel

Funded by philanthropy today; absorbed by bed margin at scale.

The distortion to retire

AU\$1,780 / bed (100/yr fixed absorption)

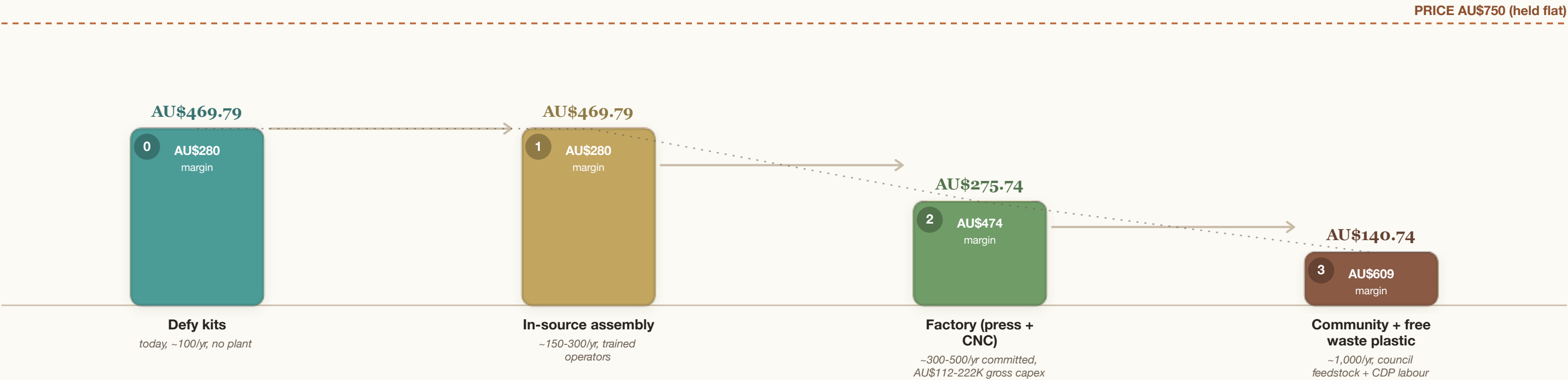
It divides a fixed annual block over an artificially small 100-bed denominator, and miscounts long-haul freight as overhead. It is arithmetic, not a real unit cost.

Breakeven on the factory path: ~338 beds / yr (AU\$750 price, AU\$426 marginal).

3 • COST-DOWN TRAJECTORY

The bed gets cheaper as volume and in-sourcing grow

Direct cost per bed at each stage, against the held AU\$750 shop price. Each step is gated by committed volume and a make-vs-buy decision.



The honest sequence: buy Defy kits now; in-source when committed volume crosses ~300 beds/yr. Below that, the plant capex does not pay back.

Source: Goods on Country Ltd (2021-6-2022). Marginal full block cost for a community-based plastic processing plant, if LPOC. Minimum price AU\$750, held flat. Fixed block cost and LTPB is not a real unit cost, as it is not a real unit cost.