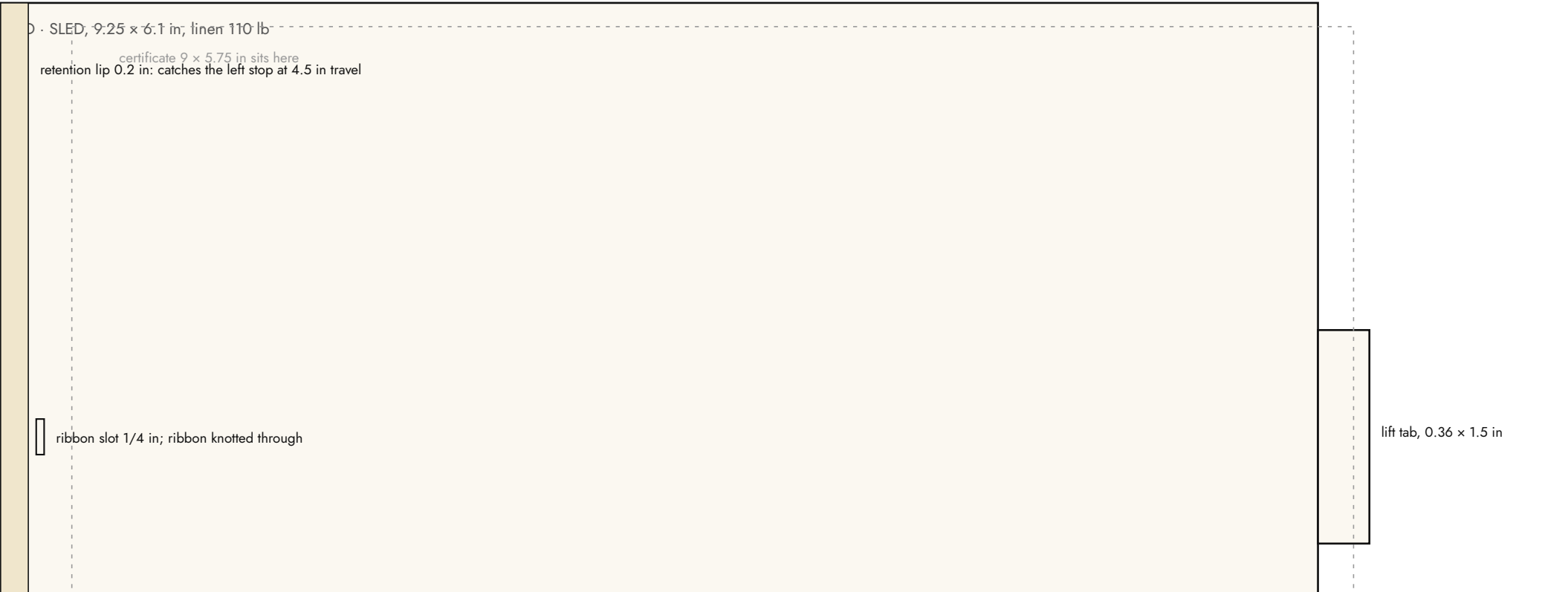
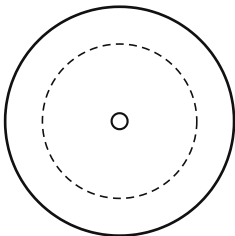


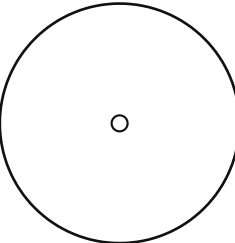
Vault folio v2 — dieline. Sleeve 11 × 8.5 in (two panels + two spacer strips), sled, reel, ribbon, brad. Red = dimension, black = cut, blue dash = score, green = glue.



E · REEL: two discs Ø1.2 in with a Ø0.8 in core, ribbon wound on the core; sits on the brad behind the face



- F · RIBBON: 1/2 in linen or grosgrain, 6.5 in long: 4.5 in travel + 2 in anchor on the core
- G · BRAD: brass, 1/8 in, 3/4 in shank, through dial + face + reel; reel glued to the shank so the dial turns it
- H · DIAL: Ø2.6 in door-blue disc, foil spokes + hub (vault-folio-foil.pdf), pointer dot



each dial turn winds $\pi \times 0.8$ in ≈ 2.5 in; 4.5 in travel ≈ 1.8 turns (tune the core Ø at prototype for 1.5 turns)

Assembly: glue strips to B → fit sled in the channel with ribbon knotted → thread ribbon to the reel, glue reel to brad shank → brad through dial and A → glue A to strips (top, bottom, left) → sled rides between the panels.

Prototype validates: core diameter, ribbon tension at full wind, channel clearance, the retention lip, and that the dial cannot over-wind. Fallback: fixed dial + pull tab.