



ACR-100mm-2JQVJZGZ

Aruco DICT_4X4_50 · id 3 · 100 mm

Print at 100% / Actual Size — never Fit to Page.



PackOps calibration marker

- Calibrate your Aruco marker with a metric ruler and two photos. Do not convert from inches.
- Keep DEAD FLAT — mount to rigid backing (foamcore, PVC, glass). Curl corrupts the measurement.
- No gloss laminate — glare and double-edge artifacts move the detected corner. Matte = okay-but-suboptimal.
- Usable camera distance: 0.5–7 m. Outside that range the scale is unreliable.
- Place flat in the scene near the object; PackOps auto-detects it and applies real-world scale.
- Full accuracy table (12 / 24 / 48 MP) at packops.alphacorr.com/calibration.
- Print double-sided (flip on long edge), then trim to the crop marks.

Scan for the full guide



ACR-100mm-2JQVJZGZ



AlphaCorr

<https://alphacorr.com>