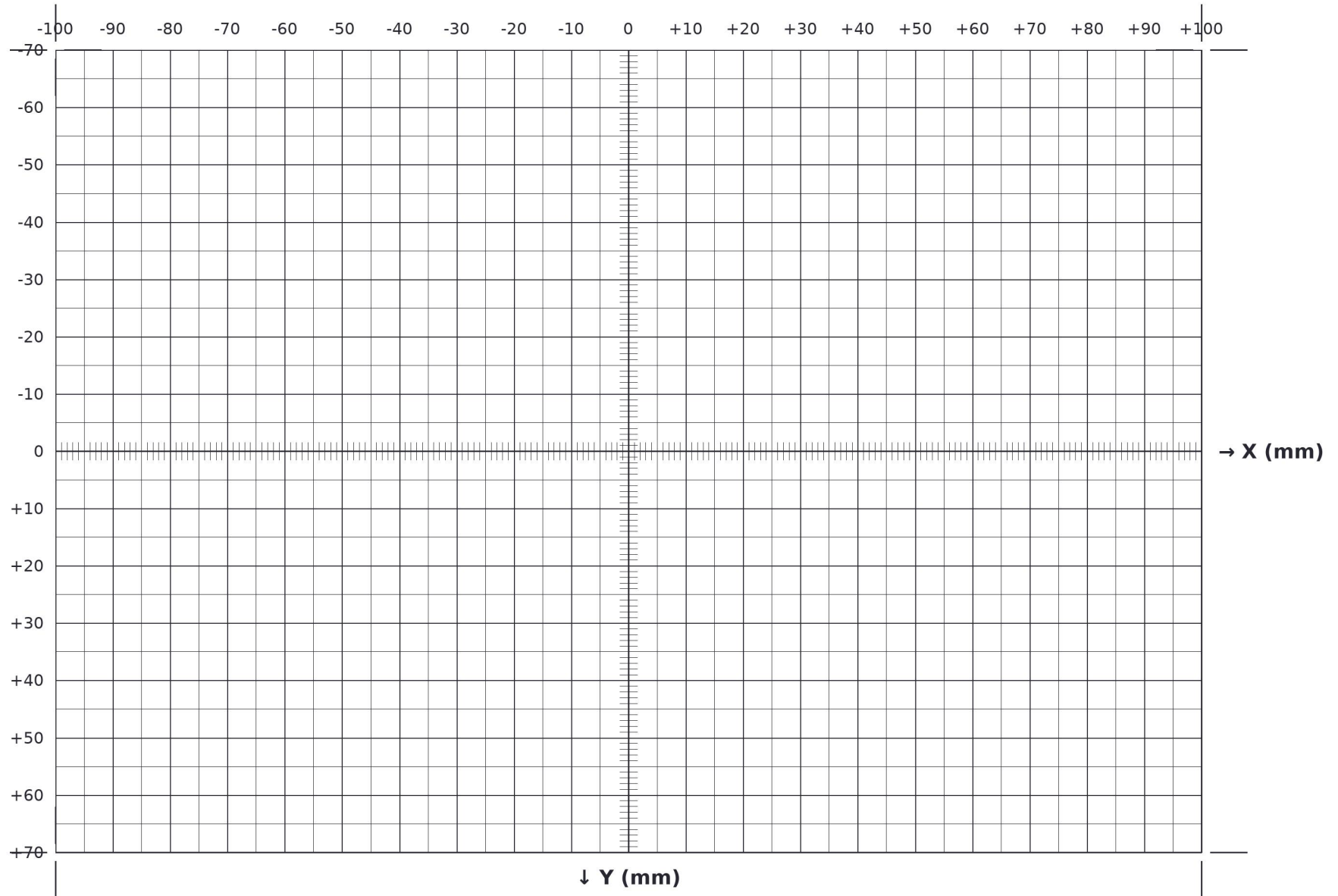


# PRINTER CALIBRATION GRID — SIDE A (front)

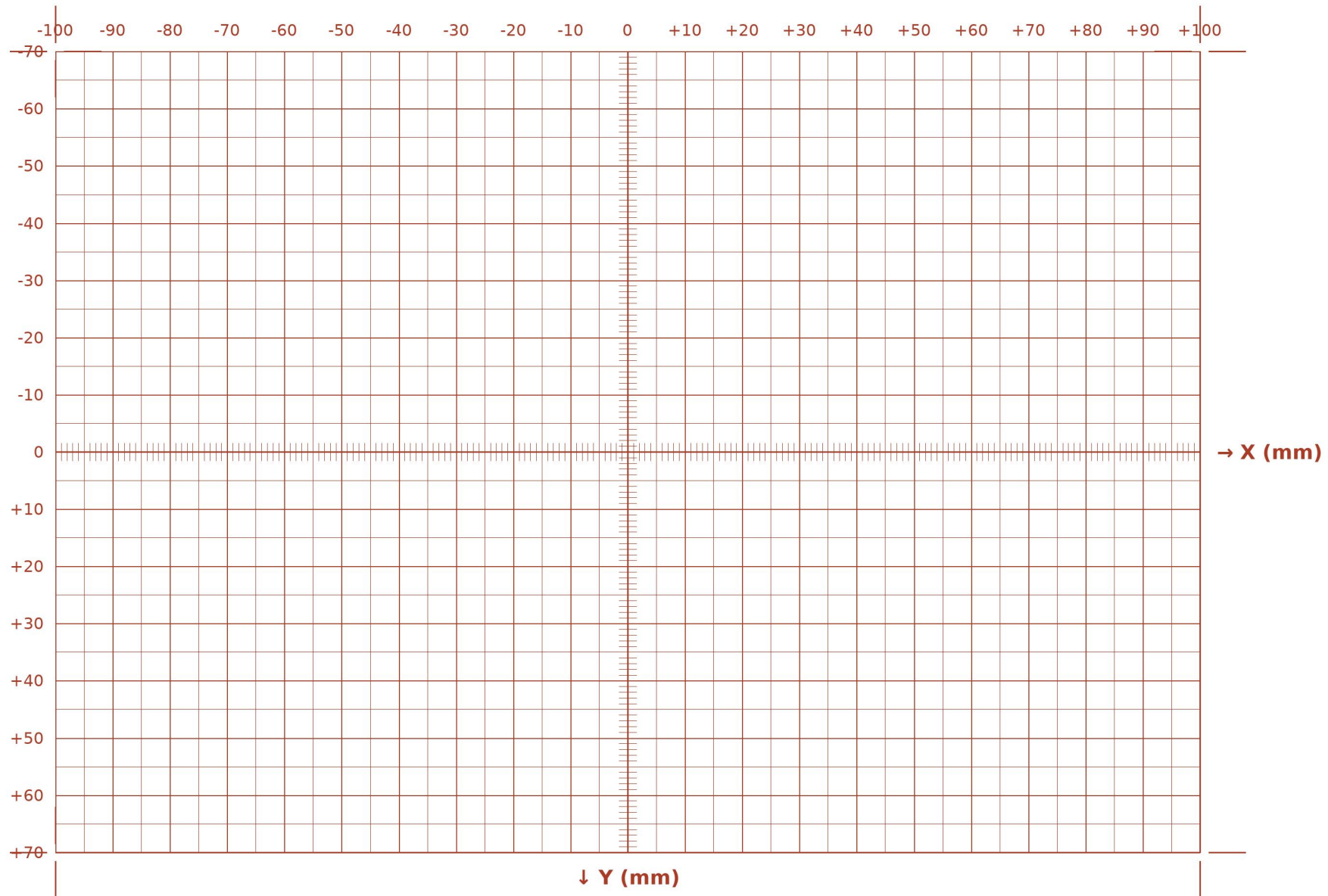
Print this DUPLEX (two-sided), then hold it up to a bright window.



1. Print this page DUPLEX, "Actual size" / 100%, short-edge flip.
2. Hold the printed sheet up to a bright window.
3. Read the offset of the BACK grid (faintly visible through) vs the FRONT grid:
  - X = how many mm the back is shifted RIGHT (negative if left)
  - Y = how many mm the back is shifted DOWN (negative if up)

# PRINTER CALIBRATION GRID — SIDE B (back)

Print this DUPLEX (two-sided), then hold it up to a bright window.



1. Print this page DUPLEX, "Actual size" / 100%, short-edge flip.
2. Hold the printed sheet up to a bright window.
3. Read the offset of the BACK grid (faintly visible through) vs the FRONT grid:
  - X = how many mm the back is shifted RIGHT (negative if left)
  - Y = how many mm the back is shifted DOWN (negative if up)