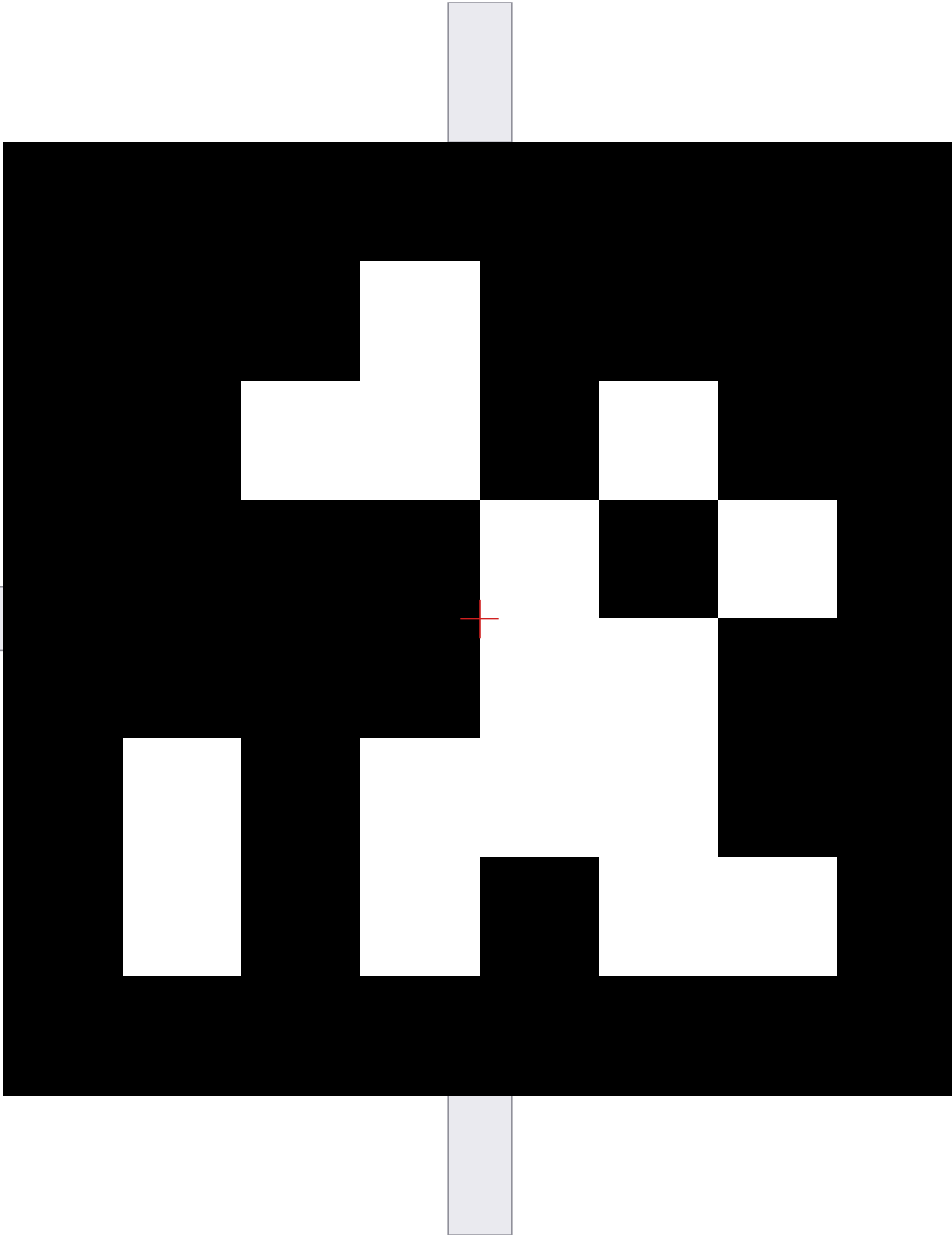


LiDAR-Camera Calibration Target - Tag #0

Family: tag36h11 | Exact Physical Size: 150.0 mm x 150.0 mm



100 mm (10 cm) Physical Scale Verification Ruler

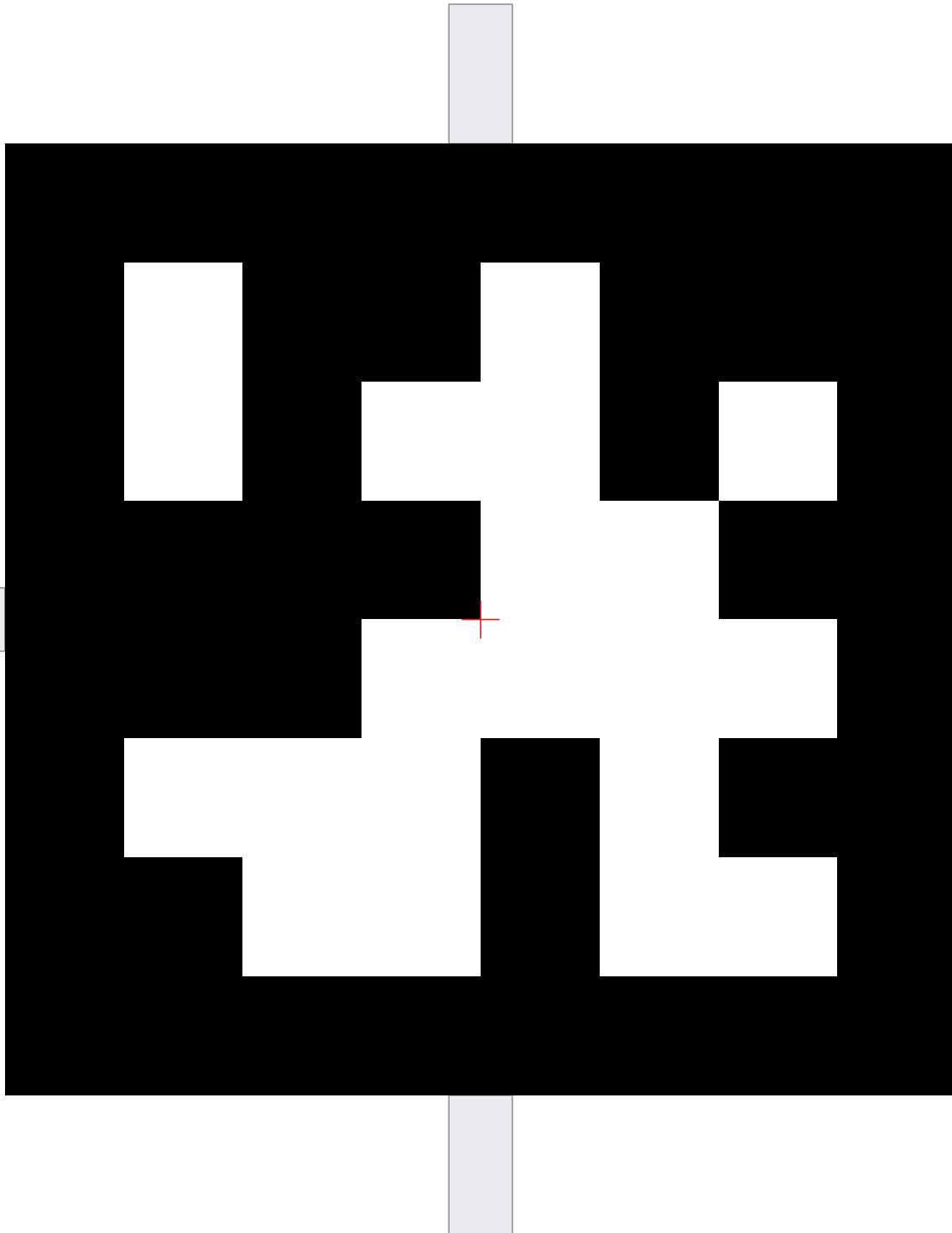


PRINTING & USAGE INSTRUCTIONS (EXACT 1:1 SCALE):

1. In your PDF reader / print dialog, select 'Actual Size' or '100% Scale' (Do NOT use 'Fit to Page').
2. Check with a real ruler: the black square must measure exactly 150 mm, and the ruler bar must be 10.0 cm.
3. (Optional Dual-Modality): Stick 10 mm wide retroreflective tape onto the shaded crosshair extensions.
4. Mount flat onto rigid backing (wall, foam board, cardboard) facing the scanner.
5. Works with raw fisheye images (Insta360 X4 / Raven JMK7) and LiDAR point clouds.

LiDAR-Camera Calibration Target - Tag #1

Family: tag36h11 | Exact Physical Size: 150.0 mm x 150.0 mm



100 mm (10 cm) Physical Scale Verification Ruler

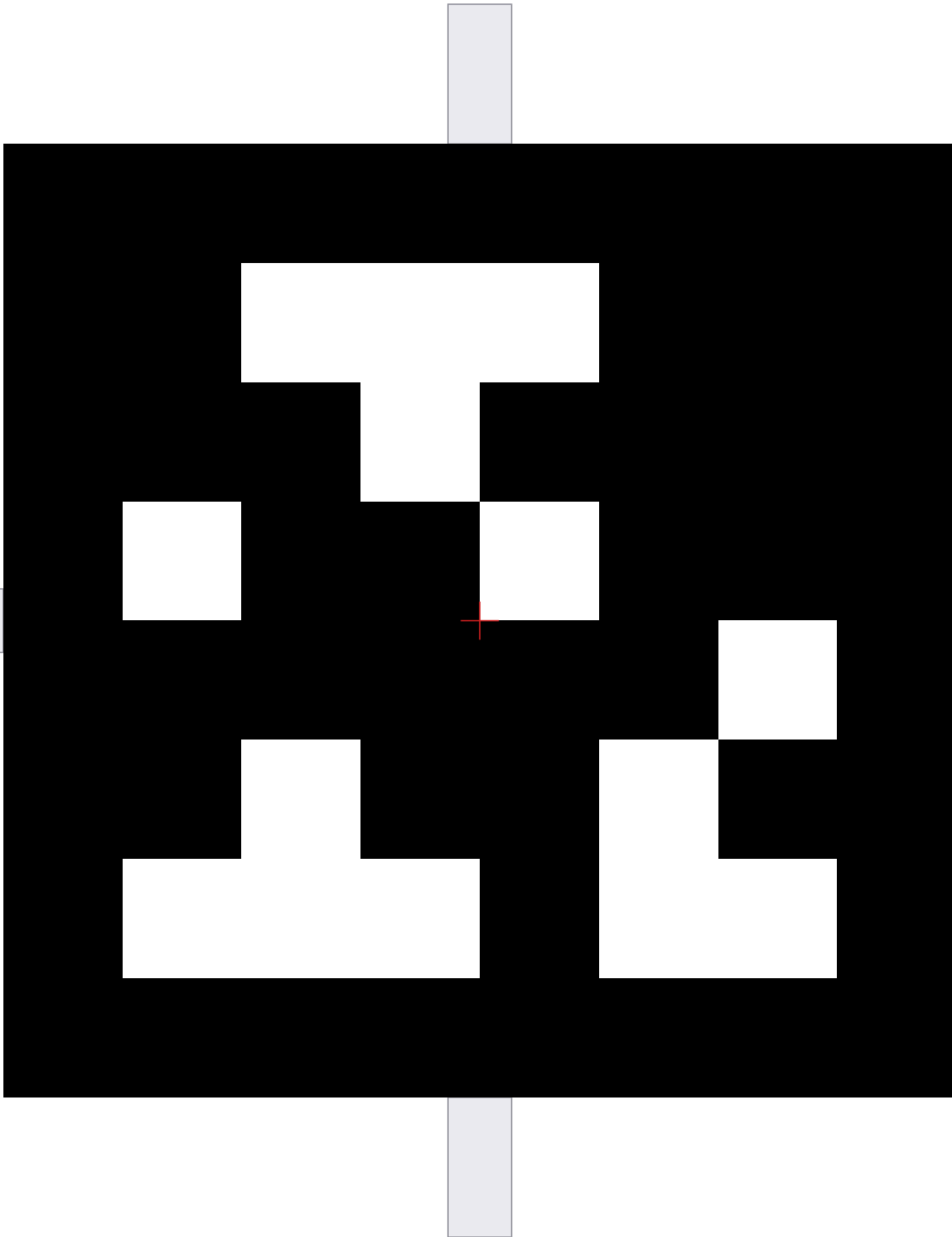


PRINTING & USAGE INSTRUCTIONS (EXACT 1:1 SCALE):

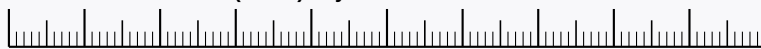
1. In your PDF reader / print dialog, select 'Actual Size' or '100% Scale' (Do NOT use 'Fit to Page').
2. Check with a real ruler: the black square must measure exactly 150 mm, and the ruler bar must be 10.0 cm.
3. (Optional Dual-Modality): Stick 10 mm wide retroreflective tape onto the shaded crosshair extensions.
4. Mount flat onto rigid backing (wall, foam board, cardboard) facing the scanner.
5. Works with raw fisheye images (Insta360 X4 / Raven JMK7) and LiDAR point clouds.

LiDAR-Camera Calibration Target - Tag #2

Family: tag36h11 | Exact Physical Size: 150.0 mm x 150.0 mm



100 mm (10 cm) Physical Scale Verification Ruler

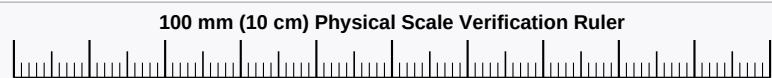
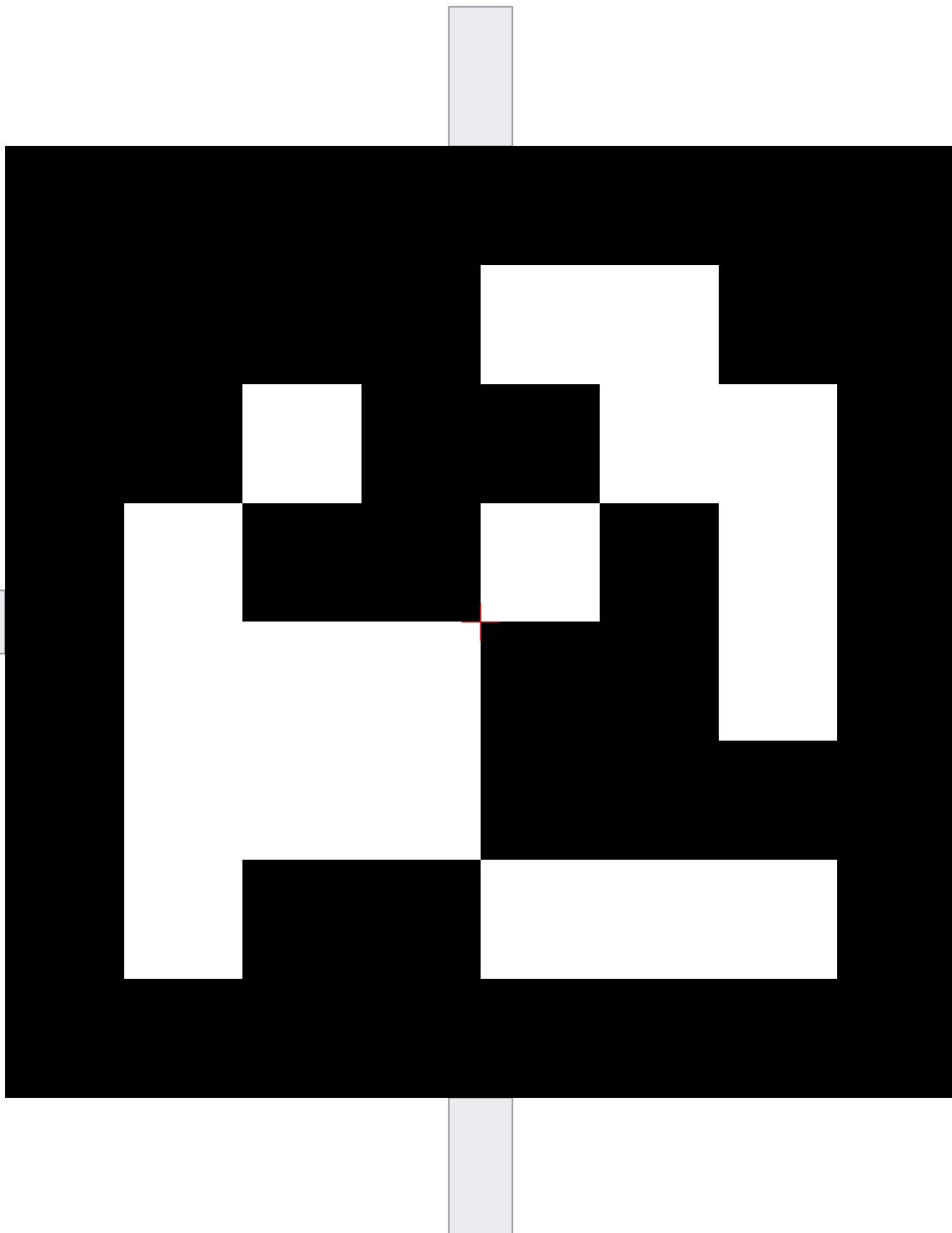


PRINTING & USAGE INSTRUCTIONS (EXACT 1:1 SCALE):

1. In your PDF reader / print dialog, select 'Actual Size' or '100% Scale' (Do NOT use 'Fit to Page').
2. Check with a real ruler: the black square must measure exactly 150 mm, and the ruler bar must be 10.0 cm.
3. (Optional Dual-Modality): Stick 10 mm wide retroreflective tape onto the shaded crosshair extensions.
4. Mount flat onto rigid backing (wall, foam board, cardboard) facing the scanner.
5. Works with raw fisheye images (Insta360 X4 / Raven JMK7) and LiDAR point clouds.

LiDAR-Camera Calibration Target - Tag #3

Family: tag36h11 | Exact Physical Size: 150.0 mm x 150.0 mm

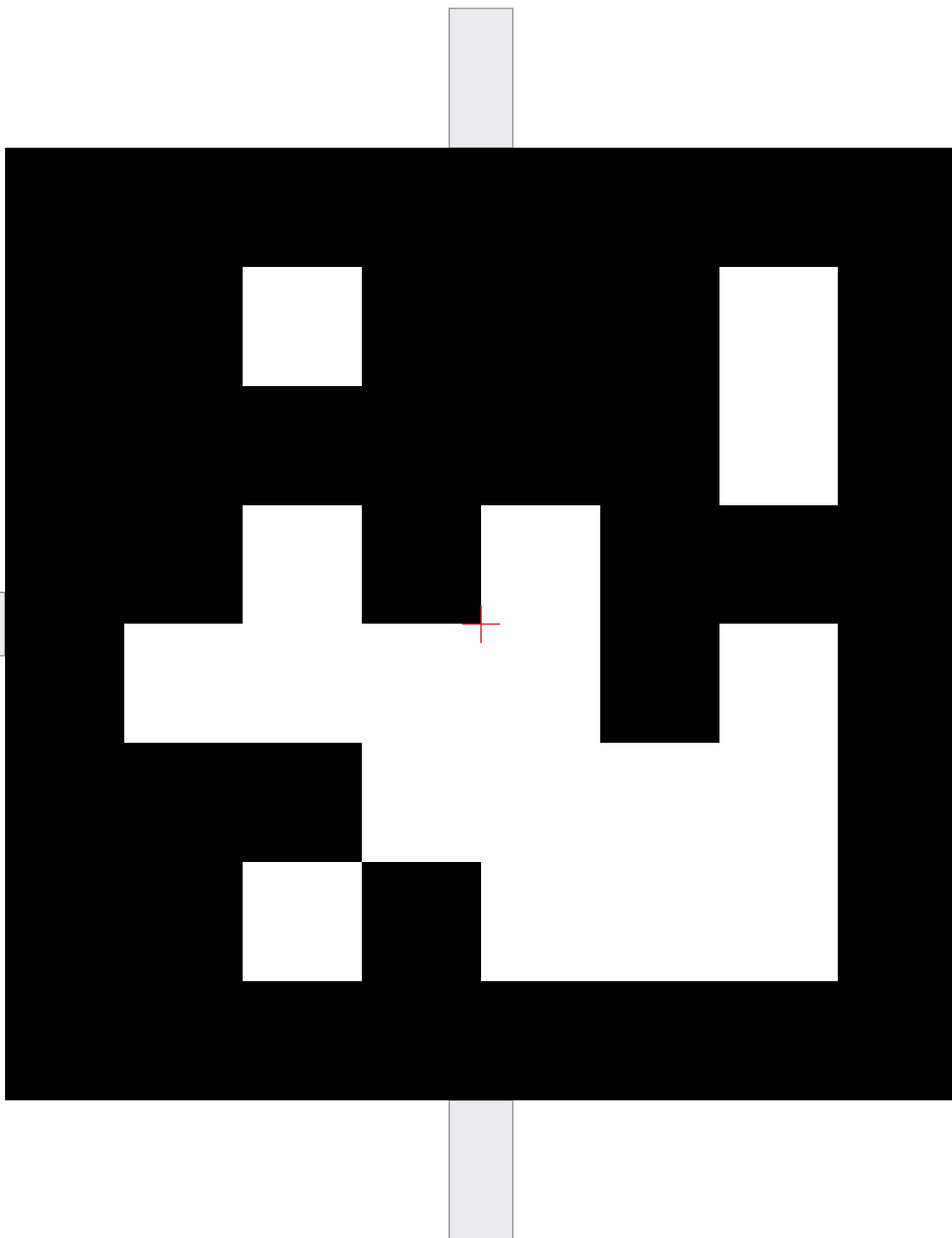


PRINTING & USAGE INSTRUCTIONS (EXACT 1:1 SCALE):

1. In your PDF reader / print dialog, select 'Actual Size' or '100% Scale' (Do NOT use 'Fit to Page').
2. Check with a real ruler: the black square must measure exactly 150 mm, and the ruler bar must be 10.0 cm.
3. (Optional Dual-Modality): Stick 10 mm wide retroreflective tape onto the shaded crosshair extensions.
4. Mount flat onto rigid backing (wall, foam board, cardboard) facing the scanner.
5. Works with raw fisheye images (Insta360 X4 / Raven JMK7) and LiDAR point clouds.

LiDAR-Camera Calibration Target - Tag #4

Family: tag36h11 | Exact Physical Size: 150.0 mm x 150.0 mm



100 mm (10 cm) Physical Scale Verification Ruler

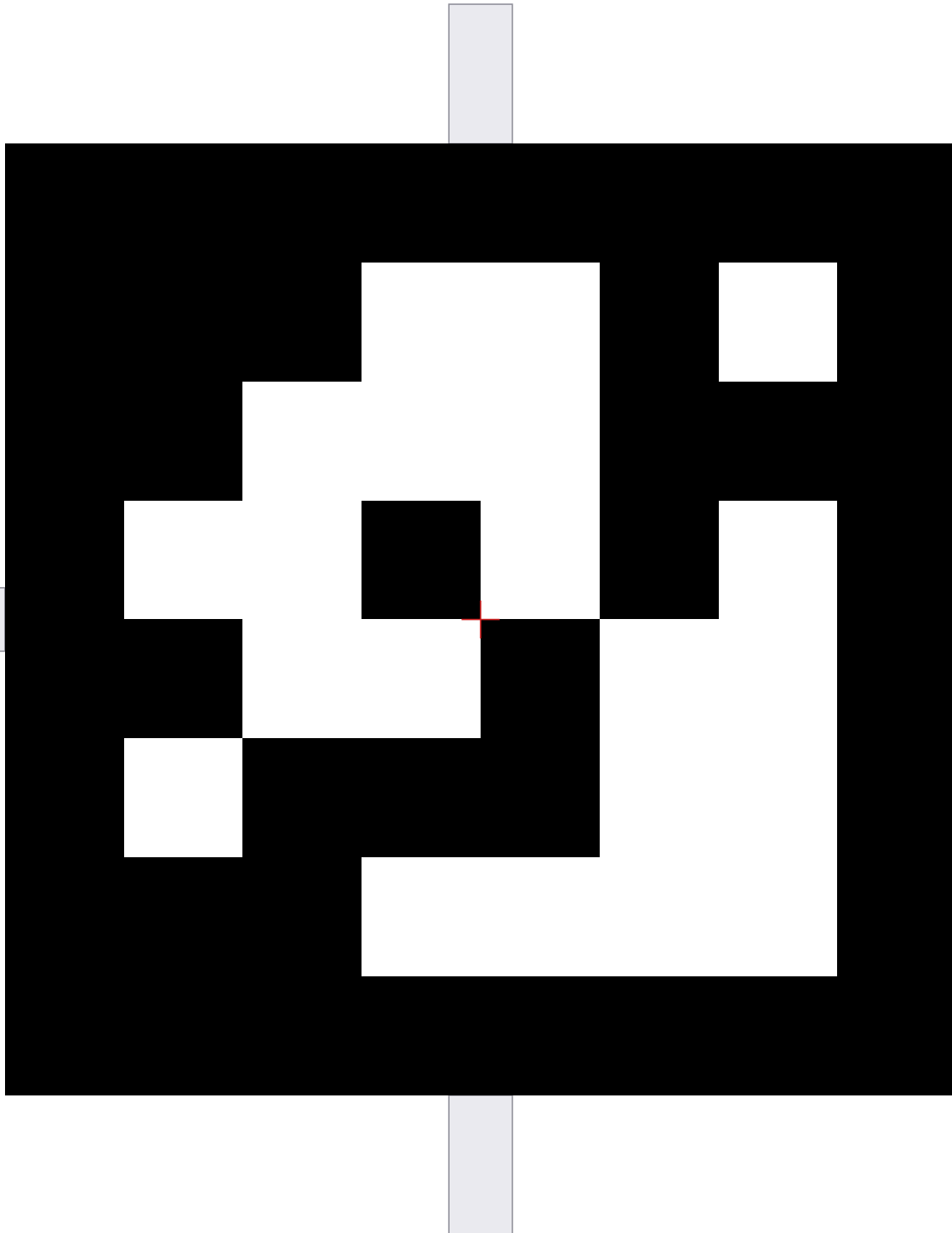


PRINTING & USAGE INSTRUCTIONS (EXACT 1:1 SCALE):

1. In your PDF reader / print dialog, select 'Actual Size' or '100% Scale' (Do NOT use 'Fit to Page').
2. Check with a real ruler: the black square must measure exactly 150 mm, and the ruler bar must be 10.0 cm.
3. (Optional Dual-Modality): Stick 10 mm wide retroreflective tape onto the shaded crosshair extensions.
4. Mount flat onto rigid backing (wall, foam board, cardboard) facing the scanner.
5. Works with raw fisheye images (Insta360 X4 / Raven JMK7) and LiDAR point clouds.

LiDAR-Camera Calibration Target - Tag #5

Family: tag36h11 | Exact Physical Size: 150.0 mm x 150.0 mm



100 mm (10 cm) Physical Scale Verification Ruler

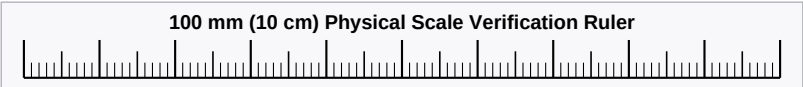
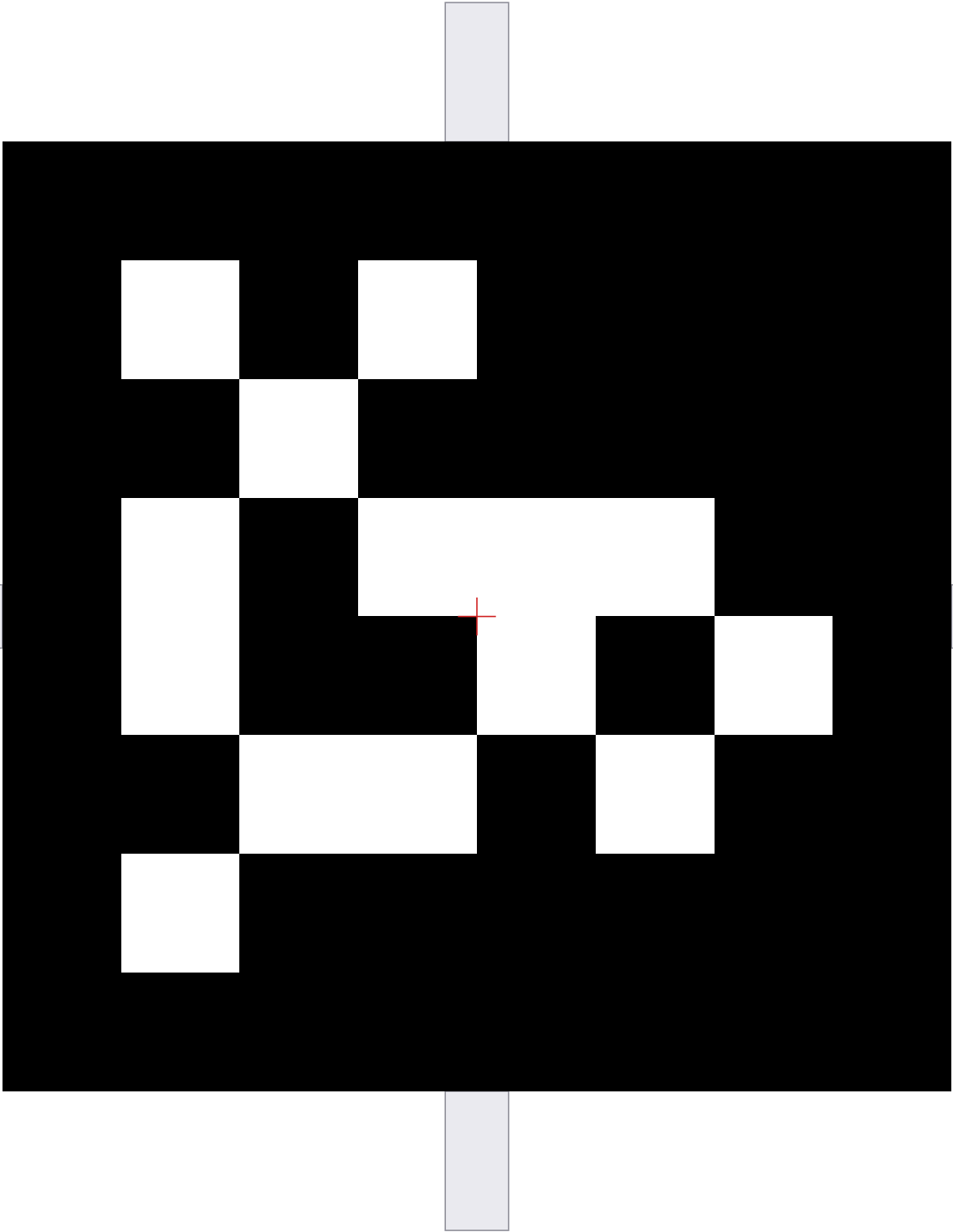


PRINTING & USAGE INSTRUCTIONS (EXACT 1:1 SCALE):

1. In your PDF reader / print dialog, select 'Actual Size' or '100% Scale' (Do NOT use 'Fit to Page').
2. Check with a real ruler: the black square must measure exactly 150 mm, and the ruler bar must be 10.0 cm.
3. (Optional Dual-Modality): Stick 10 mm wide retroreflective tape onto the shaded crosshair extensions.
4. Mount flat onto rigid backing (wall, foam board, cardboard) facing the scanner.
5. Works with raw fisheye images (Insta360 X4 / Raven JMK7) and LiDAR point clouds.

LiDAR-Camera Calibration Target - Tag #6

Family: tag36h11 | Exact Physical Size: 150.0 mm x 150.0 mm

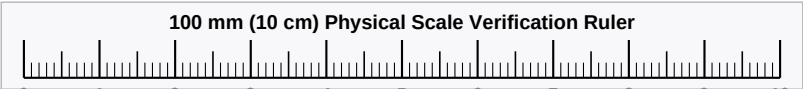
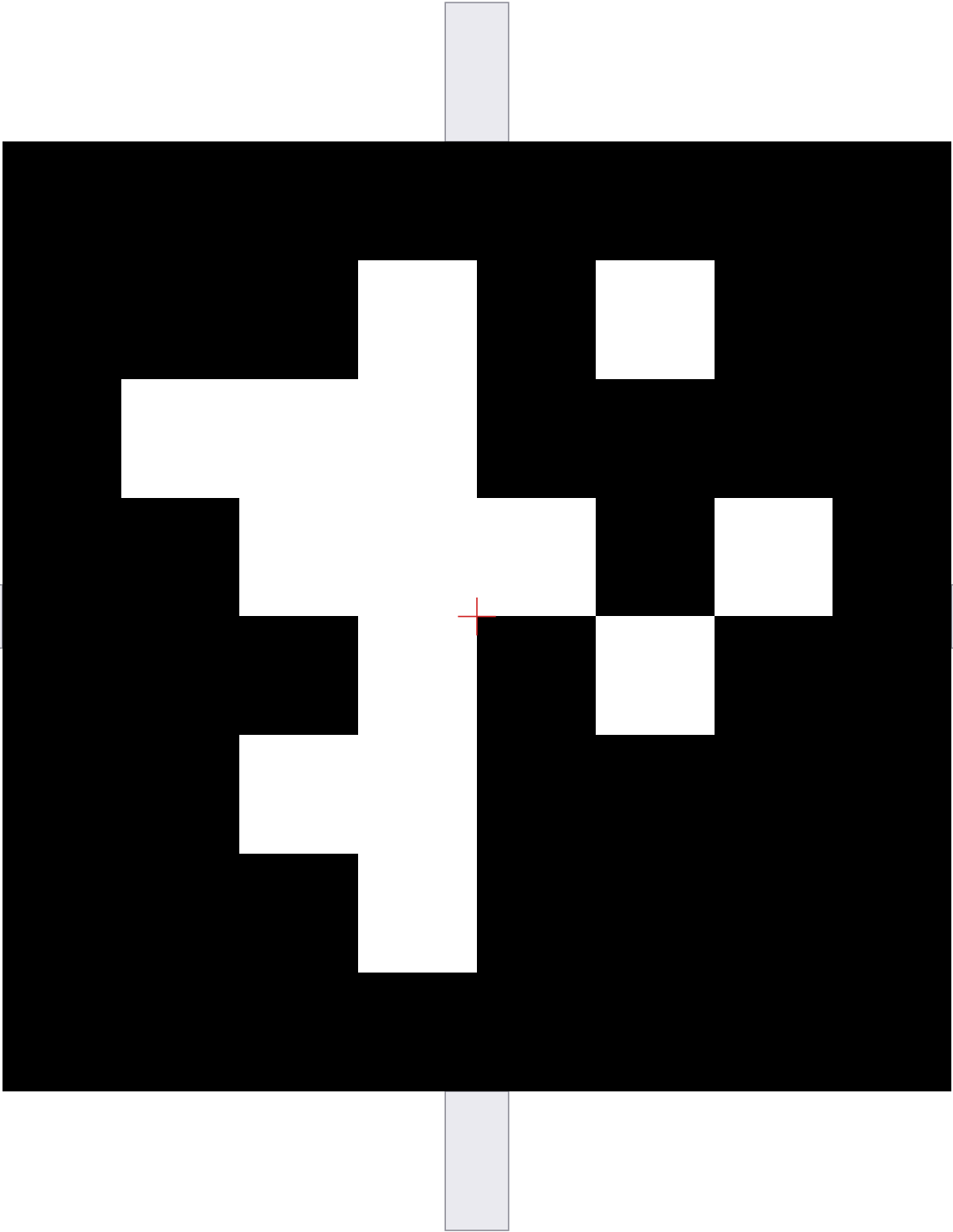


PRINTING & USAGE INSTRUCTIONS (EXACT 1:1 SCALE):

1. In your PDF reader / print dialog, select 'Actual Size' or '100% Scale' (Do NOT use 'Fit to Page').
2. Check with a real ruler: the black square must measure exactly 150 mm, and the ruler bar must be 10.0 cm.
3. (Optional Dual-Modality): Stick 10 mm wide retroreflective tape onto the shaded crosshair extensions.
4. Mount flat onto rigid backing (wall, foam board, cardboard) facing the scanner.
5. Works with raw fisheye images (Insta360 X4 / Raven JMK7) and LiDAR point clouds.

LiDAR-Camera Calibration Target - Tag #7

Family: tag36h11 | Exact Physical Size: 150.0 mm x 150.0 mm

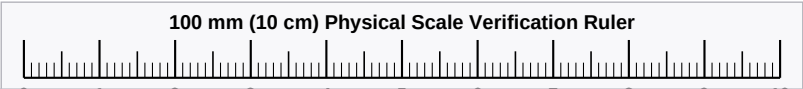
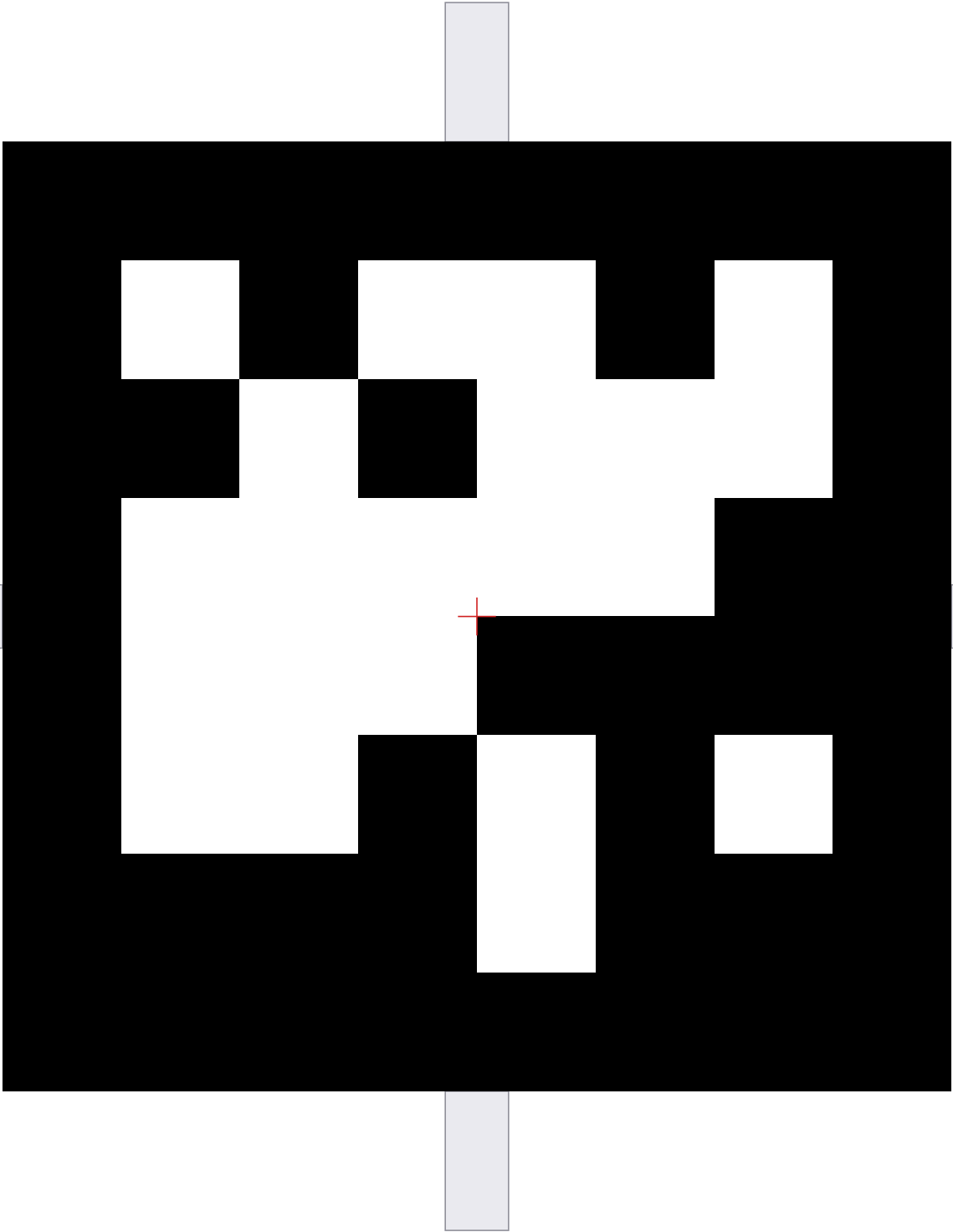


PRINTING & USAGE INSTRUCTIONS (EXACT 1:1 SCALE):

1. In your PDF reader / print dialog, select 'Actual Size' or '100% Scale' (Do NOT use 'Fit to Page').
2. Check with a real ruler: the black square must measure exactly 150 mm, and the ruler bar must be 10.0 cm.
3. (Optional Dual-Modality): Stick 10 mm wide retroreflective tape onto the shaded crosshair extensions.
4. Mount flat onto rigid backing (wall, foam board, cardboard) facing the scanner.
5. Works with raw fisheye images (Insta360 X4 / Raven JMK7) and LiDAR point clouds.

LiDAR-Camera Calibration Target - Tag #8

Family: tag36h11 | Exact Physical Size: 150.0 mm x 150.0 mm

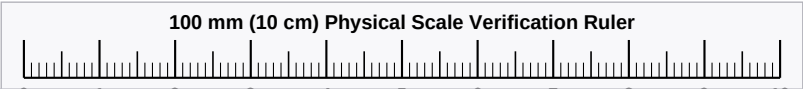
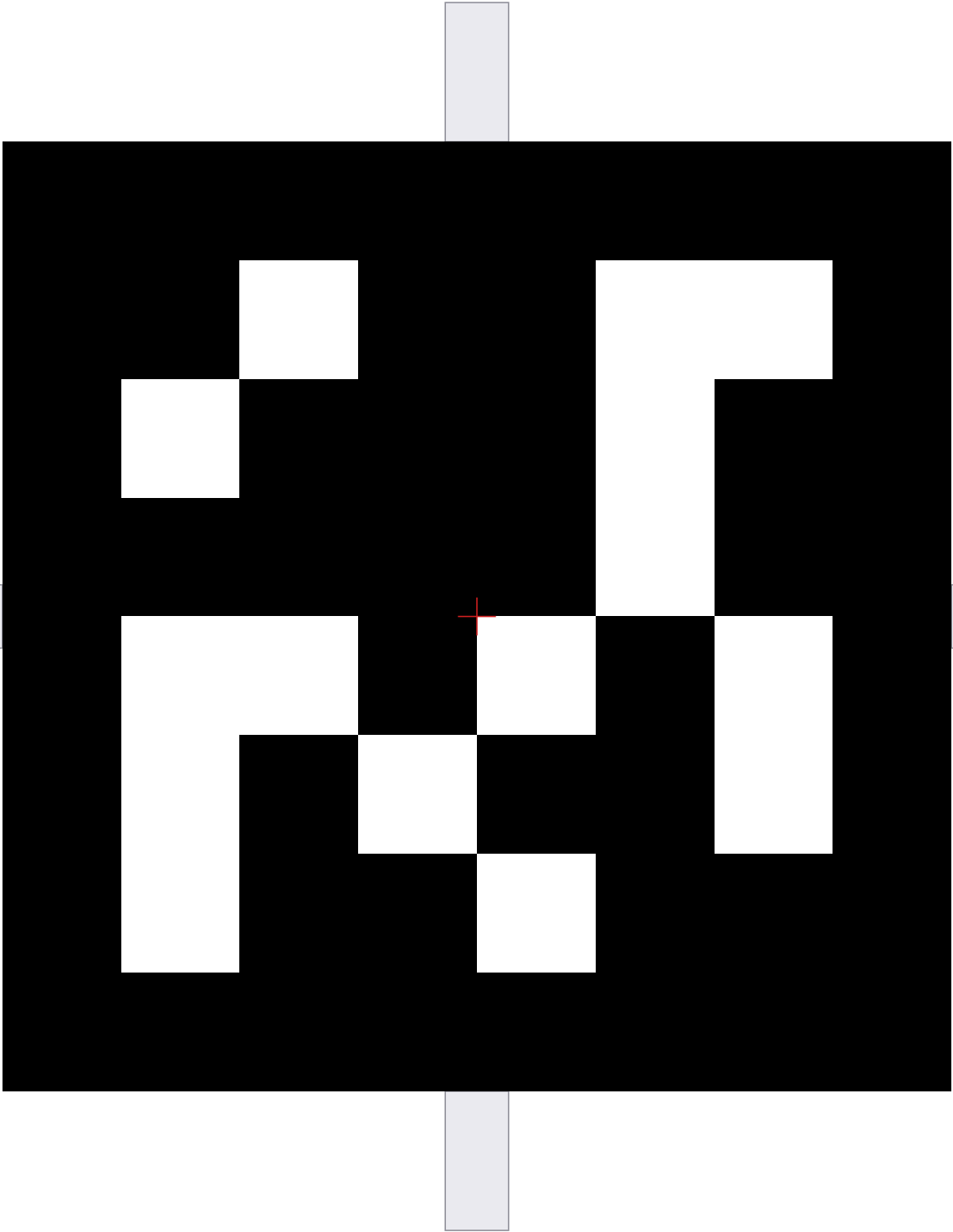


PRINTING & USAGE INSTRUCTIONS (EXACT 1:1 SCALE):

1. In your PDF reader / print dialog, select 'Actual Size' or '100% Scale' (Do NOT use 'Fit to Page').
2. Check with a real ruler: the black square must measure exactly 150 mm, and the ruler bar must be 10.0 cm.
3. (Optional Dual-Modality): Stick 10 mm wide retroreflective tape onto the shaded crosshair extensions.
4. Mount flat onto rigid backing (wall, foam board, cardboard) facing the scanner.
5. Works with raw fisheye images (Insta360 X4 / Raven JMK7) and LiDAR point clouds.

LiDAR-Camera Calibration Target - Tag #9

Family: tag36h11 | Exact Physical Size: 150.0 mm x 150.0 mm

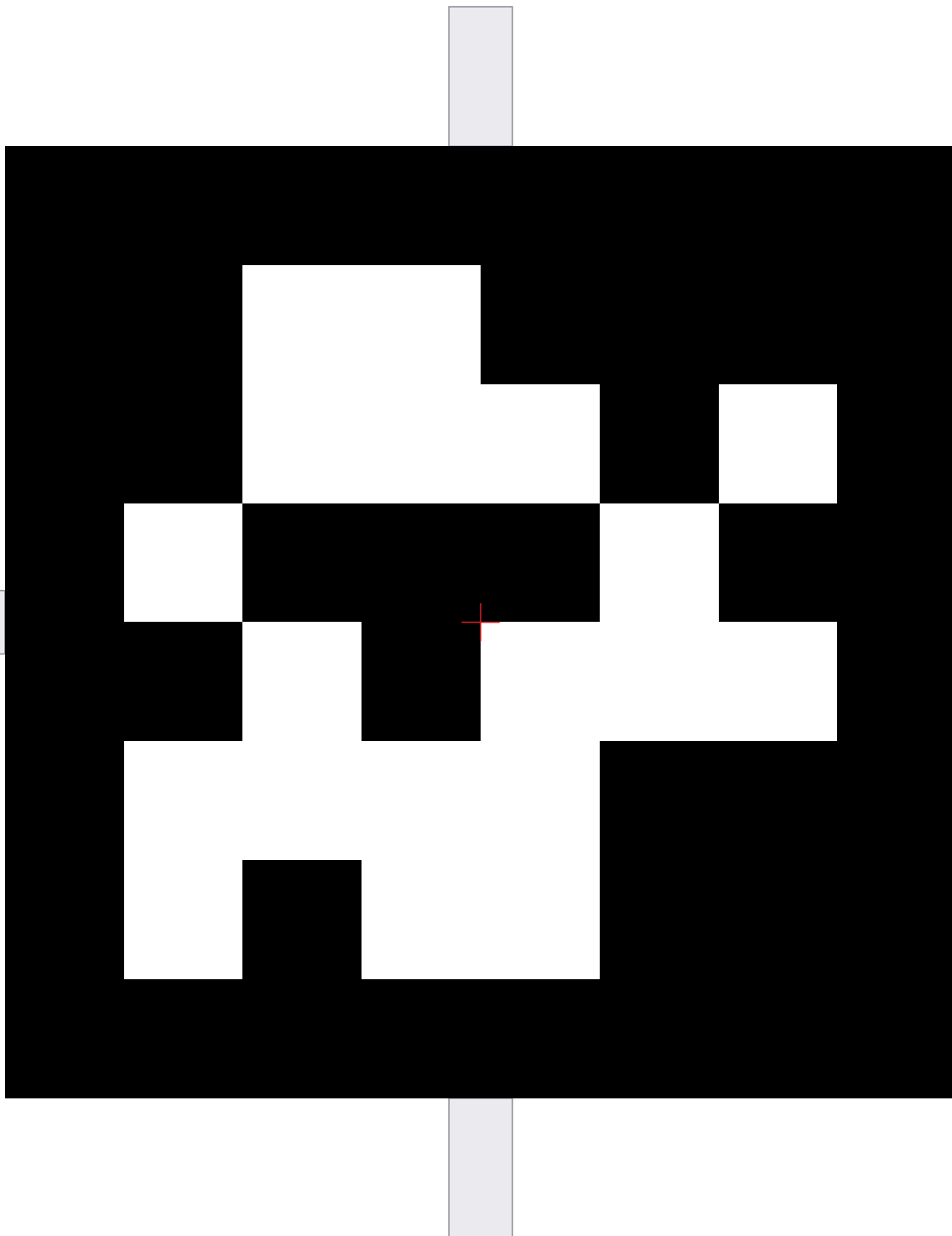


PRINTING & USAGE INSTRUCTIONS (EXACT 1:1 SCALE):

1. In your PDF reader / print dialog, select 'Actual Size' or '100% Scale' (Do NOT use 'Fit to Page').
2. Check with a real ruler: the black square must measure exactly 150 mm, and the ruler bar must be 10.0 cm.
3. (Optional Dual-Modality): Stick 10 mm wide retroreflective tape onto the shaded crosshair extensions.
4. Mount flat onto rigid backing (wall, foam board, cardboard) facing the scanner.
5. Works with raw fisheye images (Insta360 X4 / Raven JMK7) and LiDAR point clouds.

LiDAR-Camera Calibration Target - Tag #10

Family: tag36h11 | Exact Physical Size: 150.0 mm x 150.0 mm



100 mm (10 cm) Physical Scale Verification Ruler

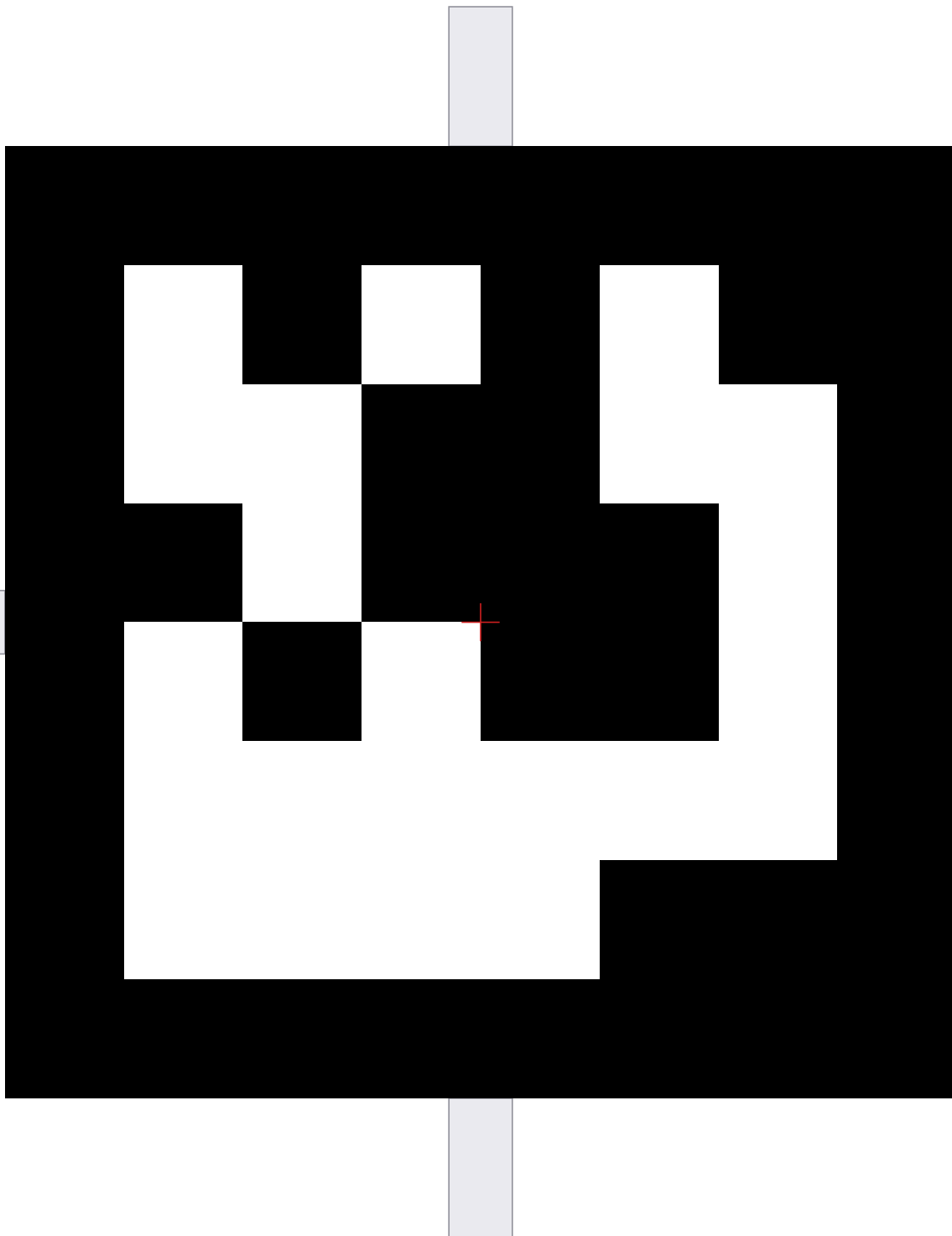


PRINTING & USAGE INSTRUCTIONS (EXACT 1:1 SCALE):

1. In your PDF reader / print dialog, select 'Actual Size' or '100% Scale' (Do NOT use 'Fit to Page').
2. Check with a real ruler: the black square must measure exactly 150 mm, and the ruler bar must be 10.0 cm.
3. (Optional Dual-Modality): Stick 10 mm wide retroreflective tape onto the shaded crosshair extensions.
4. Mount flat onto rigid backing (wall, foam board, cardboard) facing the scanner.
5. Works with raw fisheye images (Insta360 X4 / Raven JMK7) and LiDAR point clouds.

LiDAR-Camera Calibration Target - Tag #11

Family: tag36h11 | Exact Physical Size: 150.0 mm x 150.0 mm



100 mm (10 cm) Physical Scale Verification Ruler



PRINTING & USAGE INSTRUCTIONS (EXACT 1:1 SCALE):

1. In your PDF reader / print dialog, select 'Actual Size' or '100% Scale' (Do NOT use 'Fit to Page').
2. Check with a real ruler: the black square must measure exactly 150 mm, and the ruler bar must be 10.0 cm.
3. (Optional Dual-Modality): Stick 10 mm wide retroreflective tape onto the shaded crosshair extensions.
4. Mount flat onto rigid backing (wall, foam board, cardboard) facing the scanner.
5. Works with raw fisheye images (Insta360 X4 / Raven JMK7) and LiDAR point clouds.