

Intel® RealSense™ Dynamic Calibration Print Target

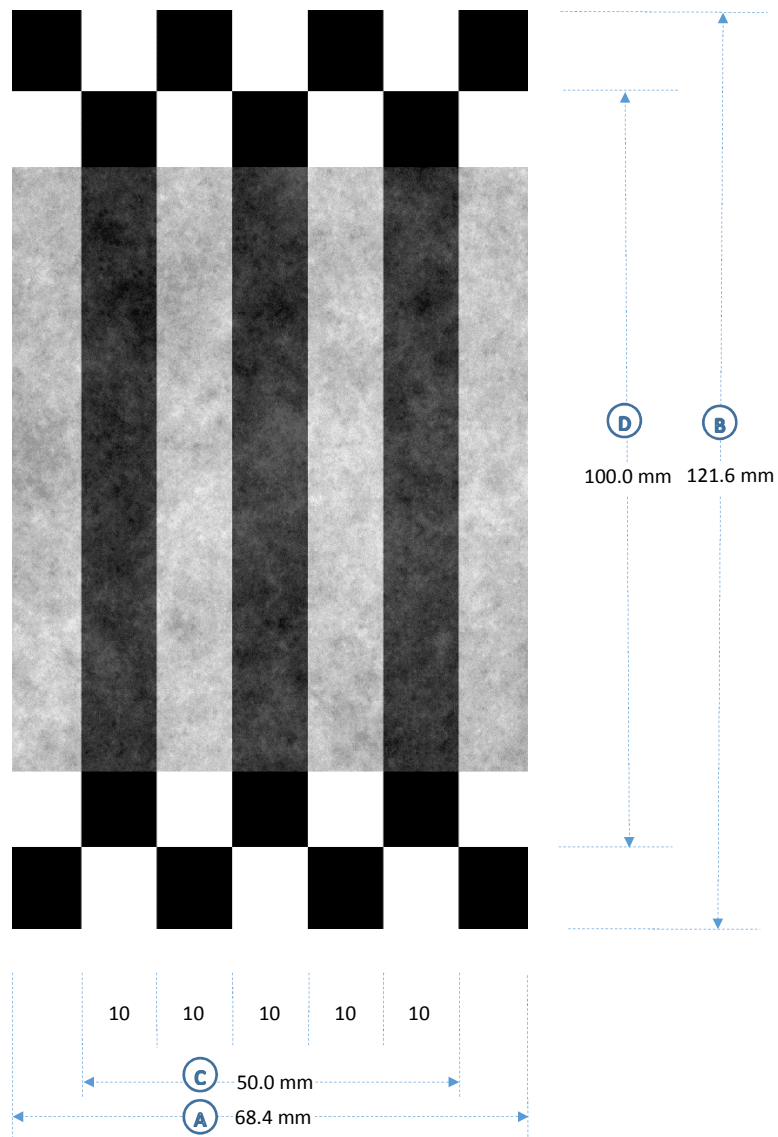
With Fixed Width (10 mm) Bars

Version 2.1

Please print with regular laser printer on 8.5" x 11" letter size paper, choose "actual size" in printer options, **no scaling** (see instruction to print). Tape the printed target on flat surface.

Target precision is critical to calibration accuracy. Please verify key features below with a ruler after printed.

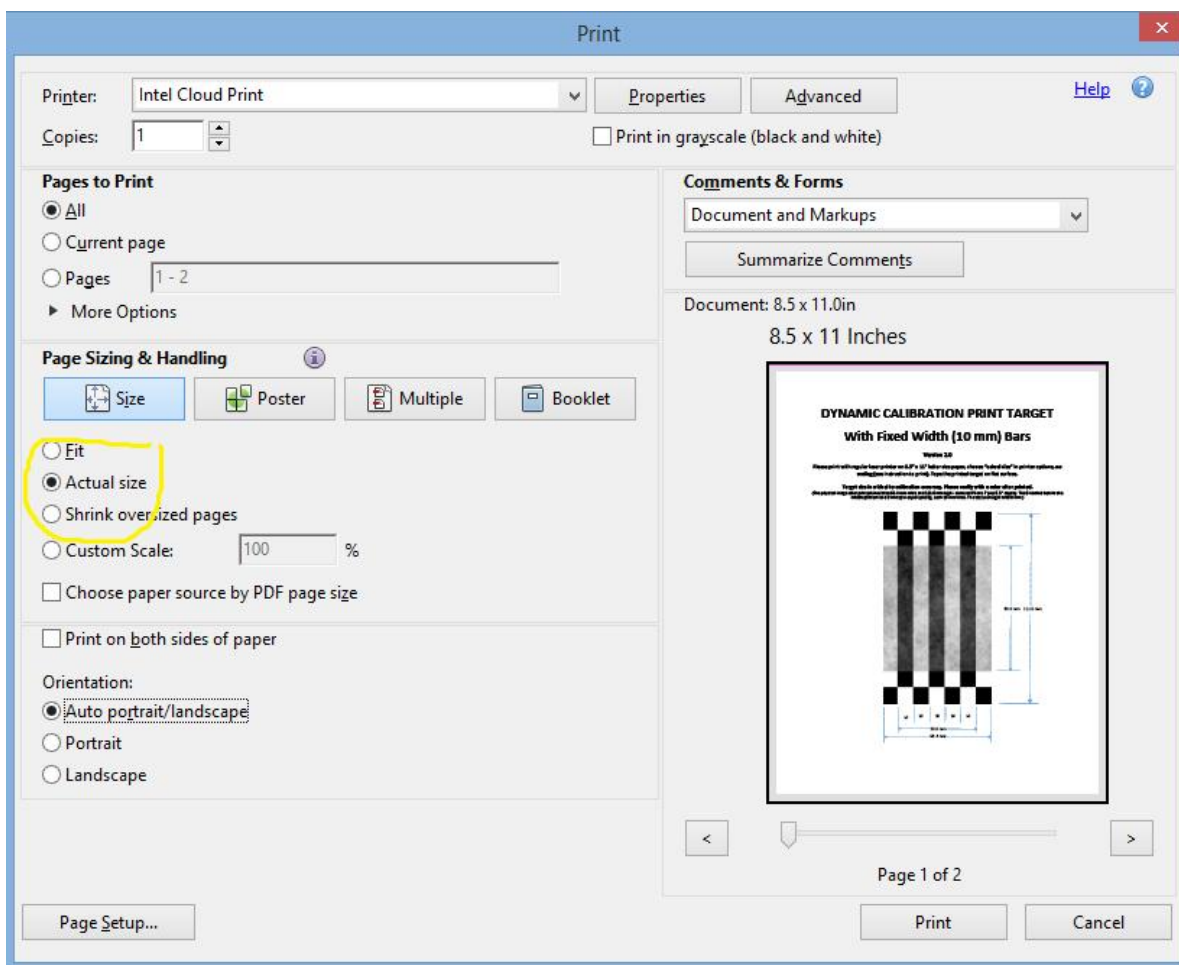
- Target size - overall image should be 68.4 mm wide (**A**) and 121.6 mm tall (**B**) (same size as iPhone 7 plus 5.5" display)
- Bar size - the 5 vertical bars in the middle (3 black and 2 white, in the order, black-white-black-white-black) in equal spacing each 10 mm wide, total 50 mm wide (**C**), and the vertical bar length is 100.0 mm (**D**)



Intel® RealSense™ Dynamic Calibration Print Target (Version 2.1)

Instruction to Print

Please print with regular laser printer on 8.5" x 11" letter size paper. The printer options need to set so that the **“actual size”** is printed, do **NOT** scaled to the paper. Print in single sided and portrait orientation.



The physical image after printed should be 68.4 mm wide and 121.6 mm high - same as iPhone 7 plus 5.5" display. The 5 vertical bars in the middle (3 black and 2 white) in equal spacing, each 10 mm wide. The vertical bar length is 100.0 mm, as illustrated around the target image.