



A small, black, square-shaped object with rounded corners and a small knob on its right side, likely a component or a small electronic device.

JOHNSON
BIG PRO CS18

GRADUATIONS

2MM

COMMON RAFTER LENGTH
CALCULATION
COMMON RAFTER LENGTH = $\sqrt{\text{RISE}^2 + \text{RUN}^2}$



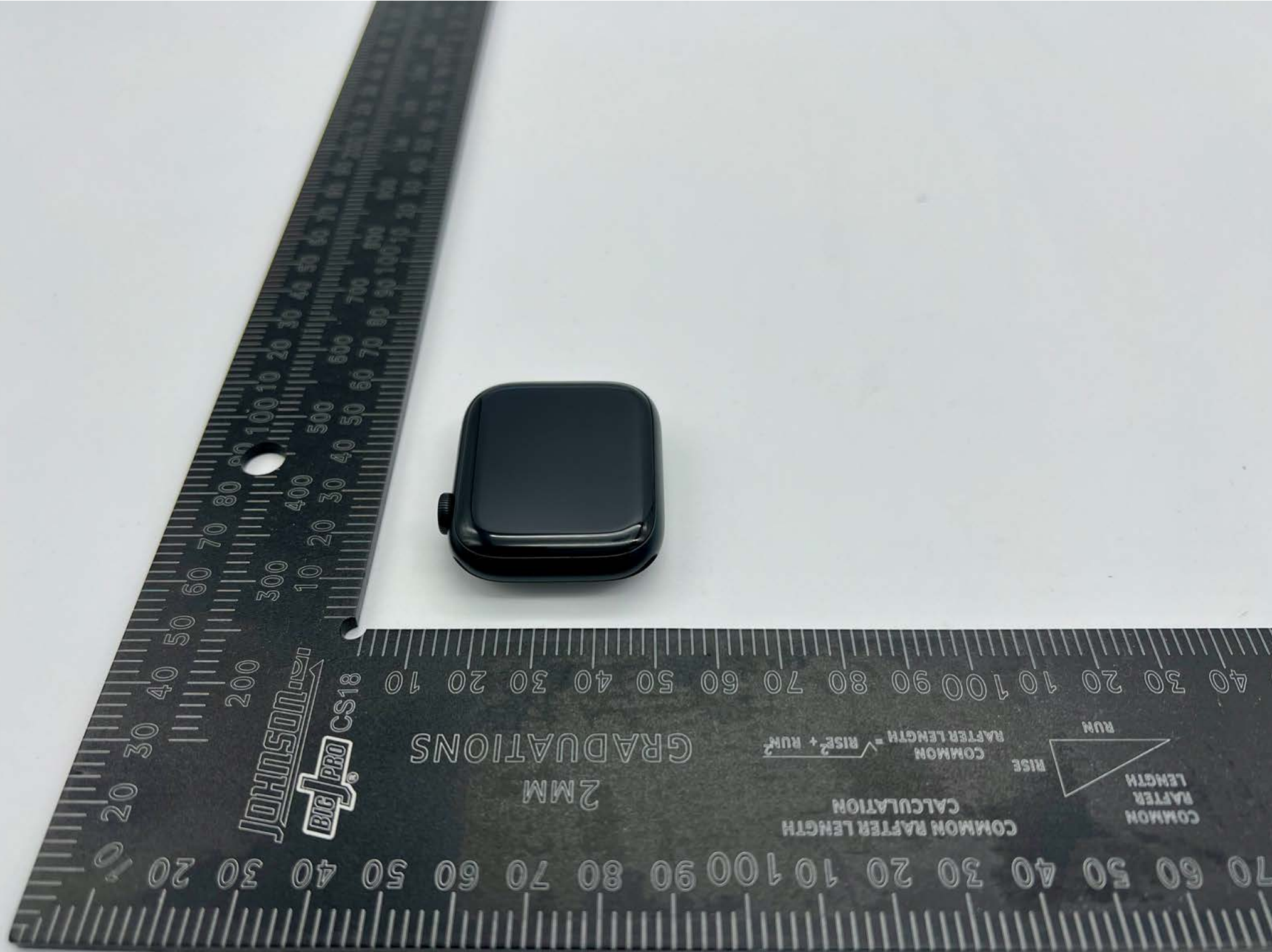


JOHNSON
BIG PRO CS18

2MM
GRADUATIONS

COMMON RAFTER LENGTH
CALCULATION
COMMON RAFTER LENGTH = $\sqrt{RISE^2 + RUN^2}$





JOHNSON
BIG PRO CS18

GRADUATIONS

2MM

COMMON RAFTER LENGTH
CALCULATION

$$\text{COMMON RAFTER LENGTH} = \sqrt{\text{RISE}^2 + \text{RUN}^2}$$





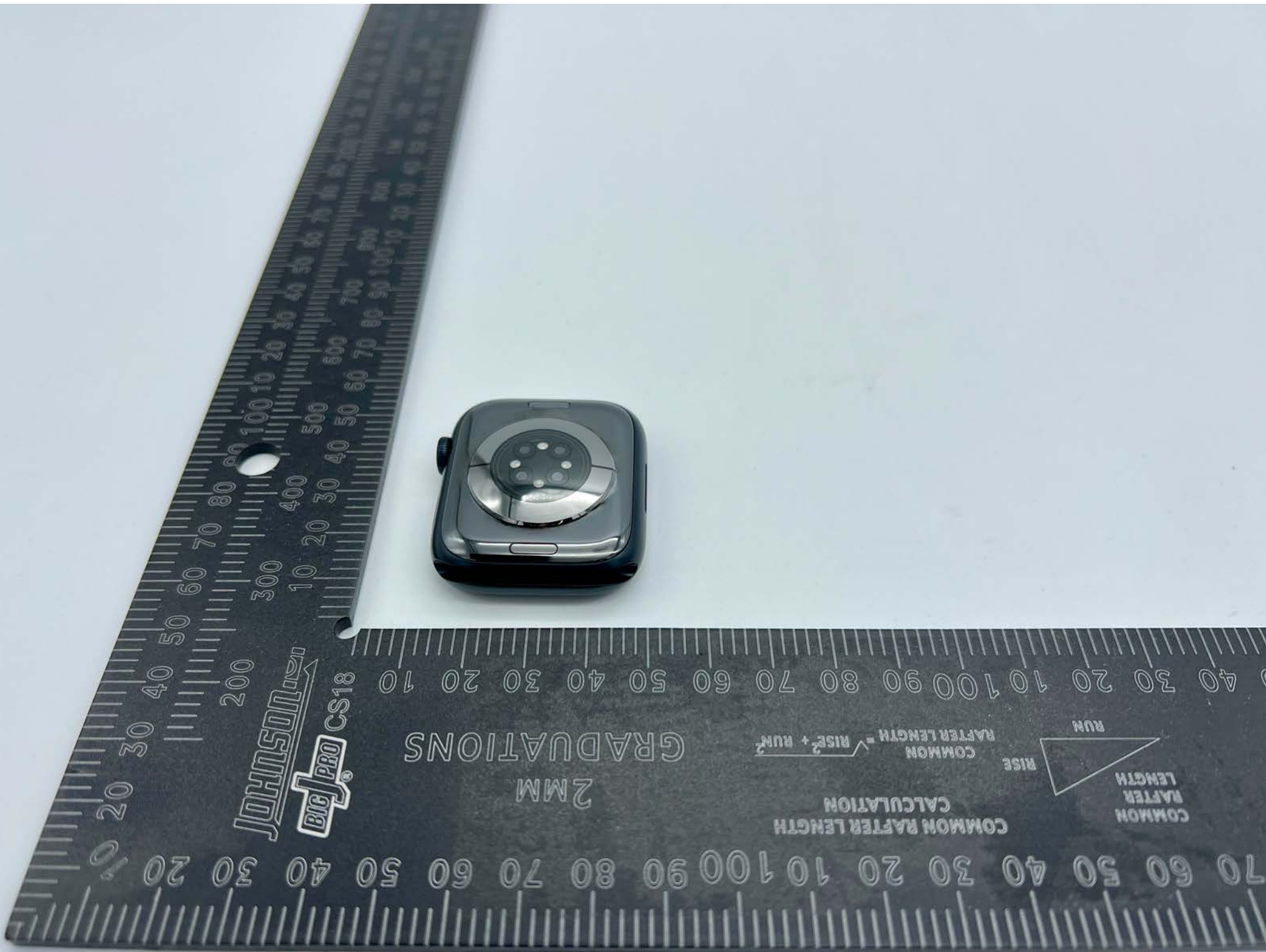
GRADUATIONS

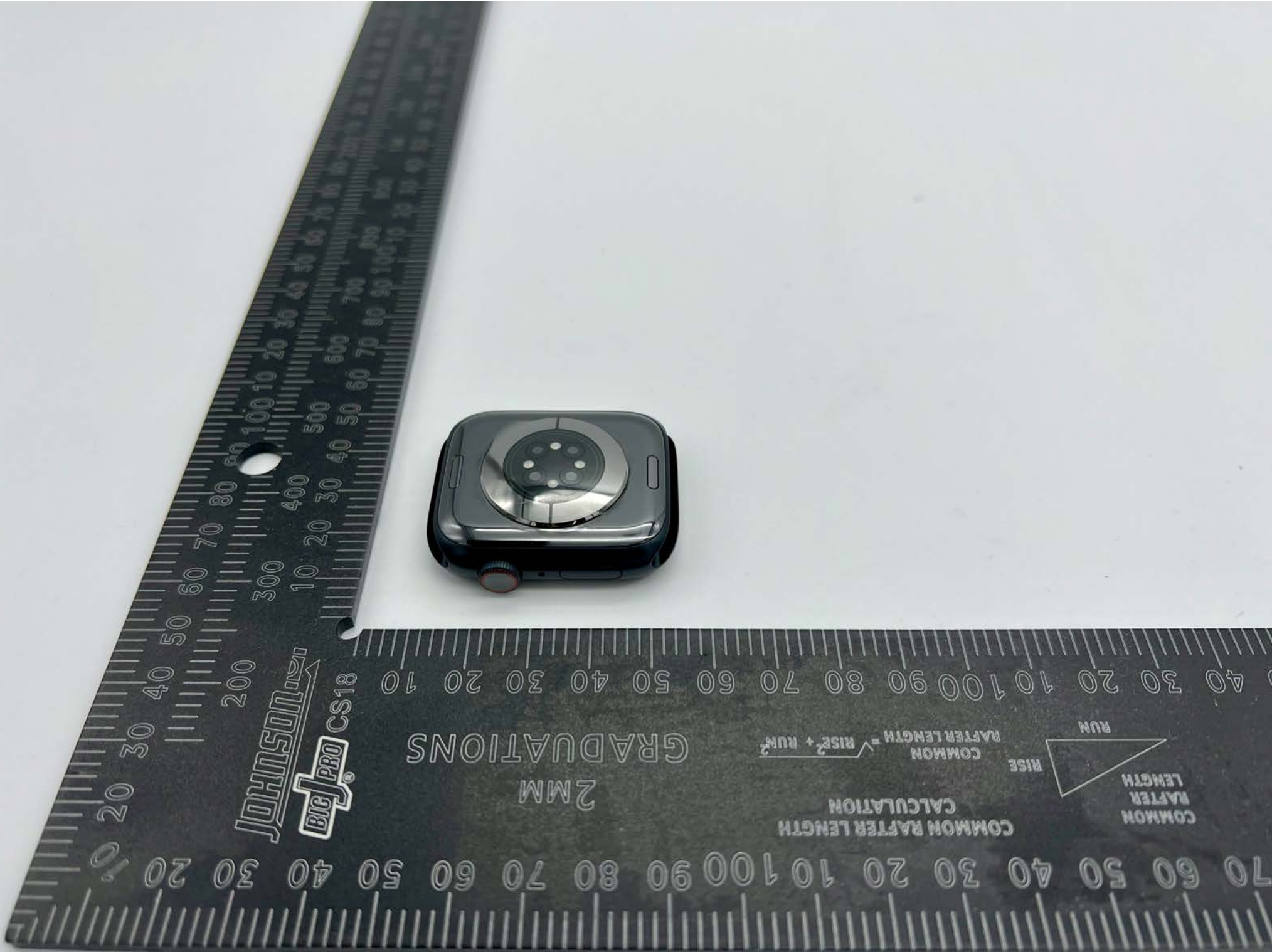
2MM

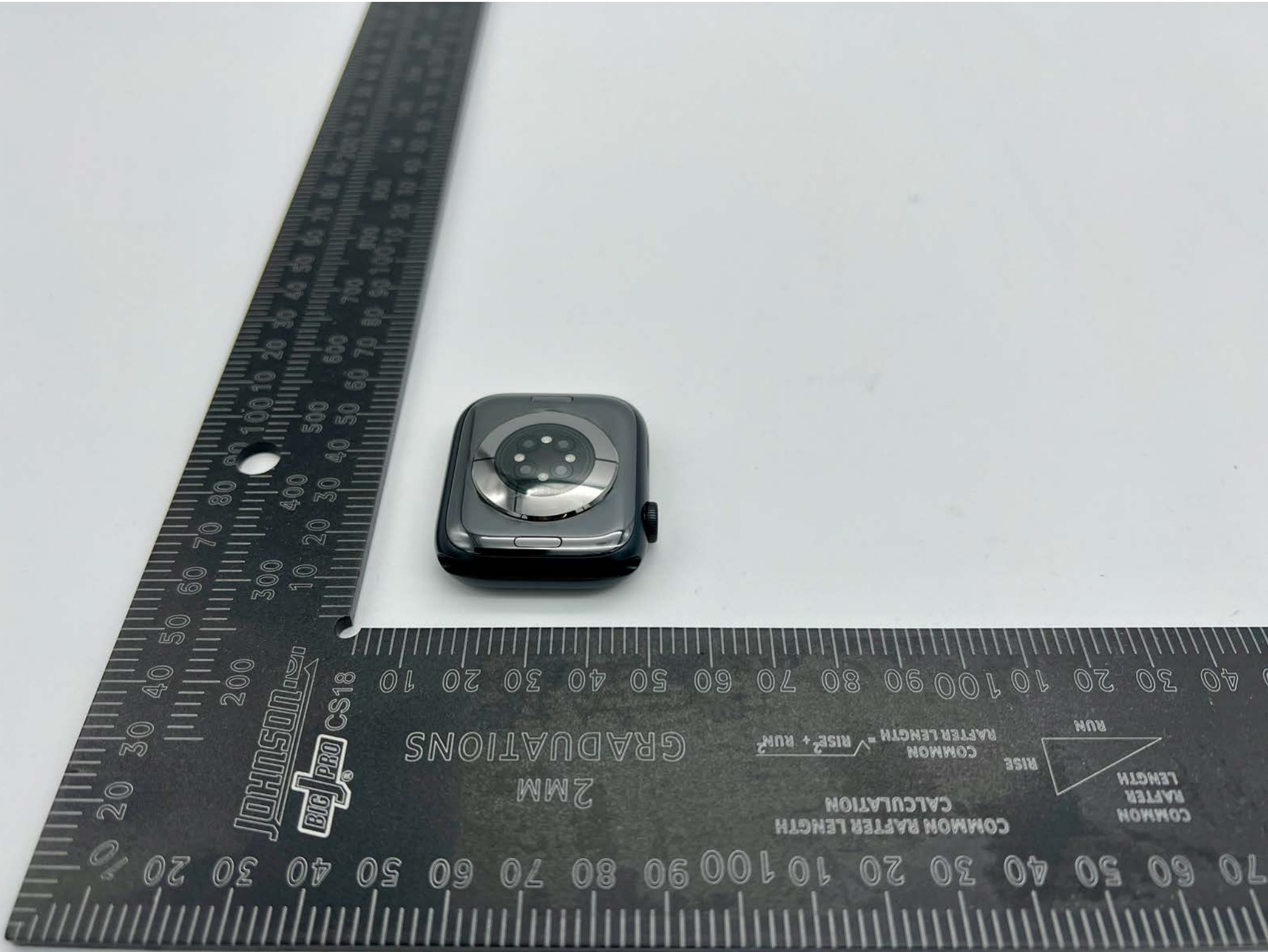
JOHNSON
BIG PRO CS18

COMMON RAFTER LENGTH
CALCULATION
COMMON RAFTER LENGTH = $\sqrt{\text{RISE}^2 + \text{RUN}^2}$











JOHNSON
BIG PRO CS18

GRADUATIONS
2MM

COMMON RAFTER LENGTH
CALCULATION
COMMON RAFTER LENGTH = $\sqrt{\text{RISE}^2 + \text{RUN}^2}$

