

How to measure curtains

STEP1 Measure the width of the curtain

For general function rails



The width is measured from the center of the fixed runner.



This is a common curtain rail installed in rental apartments. Measure between the runners from the fixed runners at each end of the rail.

For decorative rails



The width is measured from the preferred position within the range of motion.



For curtain rails with decorated ends, such as wooden or iron rails, the end runners are movable. Measure from the desired position where you would like the curtain to come to within the movable range.

$$\text{Rail width} \times 1.05 = \boxed{\text{Rail width width size}} \text{ cm}$$

STEP2 Measure the length of the curtains

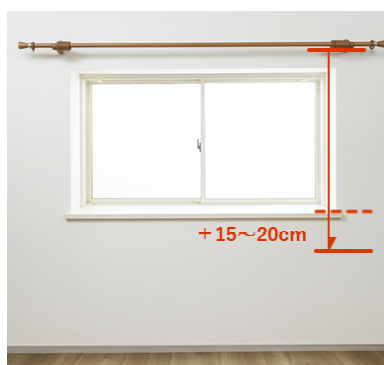
Measure the length of the curtain from below the hole in the runner attached to the rail. Measure vertically from the bottom of the runner.

For terrace windows and crawlspace windows

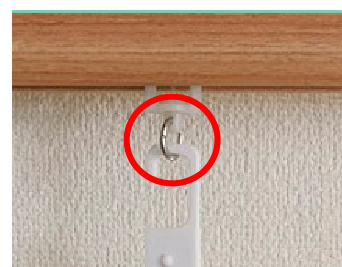


$$\text{Runner to floor} - 1\text{cm} = \boxed{\text{Length size}} \text{ cm}$$

For casement windows



$$\text{Runner to bottom of window frame} + 15 \sim 20\text{cm} = \boxed{\text{Length size}} \text{ cm}$$



Measure from the runner

Determine the type of hook

A Hook

Ceiling-mounted
Rail visible type



B Hook

Front-mounted
Concealed rail type

