

## Service description

- Scale plates and scale stickers (➔ P.421 - 430) will be cut in 1 mm to your desired length.
- This service makes it easier to use scale plates and scale stickers according to spaces or purposes of equipment or devices.



## Target product

- FSP** Scale plates (Horizontal types) ➔ P.421
- FSP-V** Scale plates (Vertical types) ➔ P.425
- FSS FST** Scale Stickers (Horizontal types) ➔ P.429
- FSS-V FST-V** Scale stickers (Vertical types) ➔ P.430

## Price • Delivery

- Please feel free to contact us.

## Part number specification

**FSP-100-L-CT-L 10-R 10**

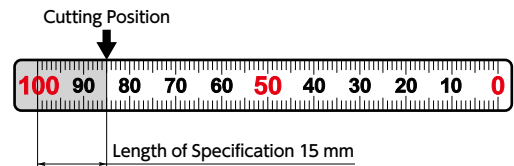
Product part number



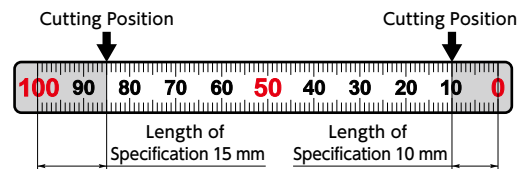
Please specify end face to be cut and cutting position (unit: 1 mm) by adding **-CT** to the end of the product part number.

## Order placement flow

- ① Select processing symbol **CT**. ◀ 1
  - ② Select end face to be cut. ◀ 2
    - Horizontal types **FSP FSS FST**
      - Left side cutting: **L**
      - Right side cutting: **R**
    - Vertical types **FSP-V FSS-V FST-V**
      - Upper part cutting: **T**
      - Lower part cutting: **B**
  - ③ Please specify the cutting position from scale on the end face to be cut in the unit of 1 mm. ◀ 3
- Example: One-side cutting  
**FSP-100-L** (scale length: 100 mm) is cut at a position of 15 mm from left end scale, part number will be **FSP-100-L-CT-L15**.



- Example: Two-side cutting  
**FSP-100-L** (scale length: 100 mm) is cut at a position of 15 mm from left end scale and 10 mm from right end scale, part number will be **FSP-100-L-CT-L15-R10**.



- To leave scale on the cut face, neither R processing nor C-face processing on the cut face will be performed.
- Tolerance of the cutting position is  $\pm 0.5$  mm.
- As for two-side cutting, specify the cutting position from left side in the case of horizontal types, and from upside in the case of vertical types.