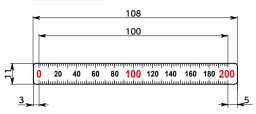
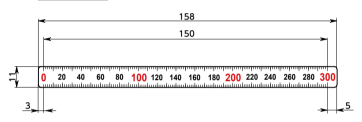
FSP-200-R-HSR Zero point on the left



FSP-200-L-HSR Zero point on the right



FSP-300-R-HSR Zero point on the left



FSP-300-L-HSR Zero point on the right



Thickness: approximately 0.55 mm

- Horizontal type scale plate scaled down by half.
- Values of 20/40/60... are displayed on a 10 mm/20 mm/30 mm... scale.
- By using it in a feed mechanism using doubleended screws to move in both directions, you can read the actual travel distance.
- As the adhesive tape is provided, you can simply stick it on machines / devices to use.
- Made of stainless steel. They have excellent corrosion resistance.
- Corners are rounded. It is hard to remove.

| Part Number 1 | Mass (g) |
|---------------|----------|
| FSP-200-R-HSR | 4.8 |
| FSP-200-L-HSR | 4.8 |
| FSP-300-R-HSR | 7 |
| FSP-300-L-HSR | 7 |

Scale Plate / Scale sticker Length Adjusutment Available / Add'l charge

NBK.

▶ https://www.nbk1560.com

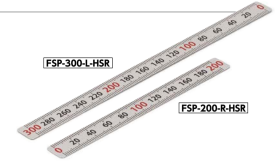
Material/Finish

∅ RoHS FSP-HSR Main body SUS304



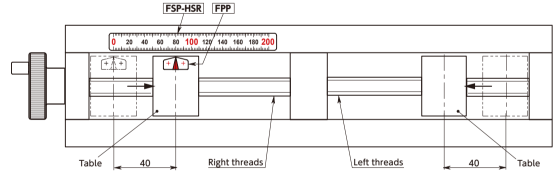
- **FSP-HSR** Use the scale of the Scale Plate as a general guideline.
- Thoroughly remove oil and dust on the sticking surface before sticking.
- Avoid use in high-temperature/high-humidity environments, and do not leave moisture or oil adhered to the product. The scale part may peel
- Mounting hole processing is available upon request.





• Usage example

For reading actual travel distance in feed mechanisms using double-ended screws to move in both directions. When the left-side table travels 40 mm, the right-side table also travels 40 mm, for a total of 80 mm travel. Using **FSP-HSR** enables confirmation of this total travel distance.



• Part number specification

