

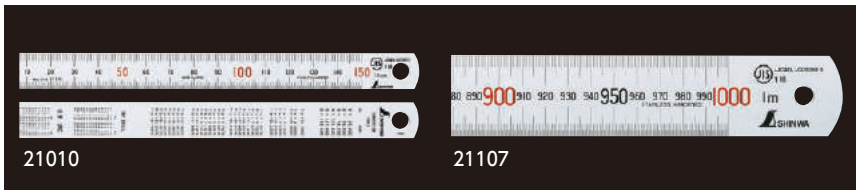
The difference between Polish Finish and Hard Chrome Finish

Surface finish differs. The polish finish is regular stainless steel while the hard chrome type has been given a matte finish to prevent glare and give the scale high readability.

Calibration Certification (JCSS)

We do not provide recommendations on calibration cycles and frequencies as customers may have different usage and management methods. We ask that customers determine their desired calibration cycle and frequency.

Stainless Steel Rule Hard Chrome Finish [Metric]



Item Code	Description	Overall Length×Width×Thickness (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
21010	H-101A 15 cm JIS	175×15×0.5	10	4 960910 210103	50	
21085	H-101C 30 cm JIS	335×25×1.0	65	4 960910 210851	50	
21028	H-101E 60 cm JIS	640×30×1.2	180	4 960910 210288	10	
21107	H-101F 1 m JIS	1,050×35×1.5	425	4 960910 211070	10	V
21589	H-102G 1.5 m JIS	1,565×40×2.0	950	4 960910 215894	5	
21607	H-102H 2 m JIS	2,065×40×2.0	1,250	4 960910 216075	5	
21566	H-102I 3 m*	3,065×40×3.0	2,865	4 960910 215665	5	

Features

- JIS Grade 1 (15 cm - 2 m)
- Hard chrome finish provides its surface with excellent durability and prevents glare on the scale for high readability
- Etching and plating finish maintains its performance even under harsh conditions
- Inch conversion chart and tap drill size chart on back (15 cm - 1 m)
- English package
- Made in Japan

Use

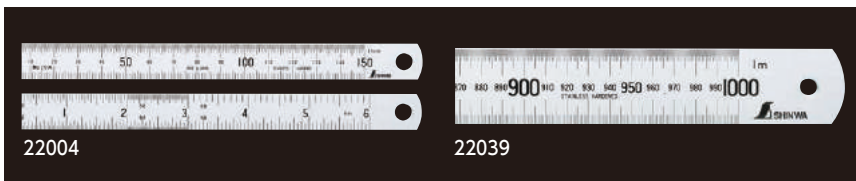
- For measuring length, drawing lines and marking

Specifications

Item Code	21010	21085	21028	21107
Upper Graduation	1 mm pitch			
Lower Graduation	0.5 mm pitch			
Material	Stainless steel			
Item Code	21589	21607	21566	
Upper Graduation	0.5 mm pitch for up to 10 cm 1 mm pitch for the rest			
Lower Graduation	1 mm pitch			
Material	Stainless steel			

- Calibration certificate (JCSS) on p.253
- *Extra shipping fee charged separately.

Stainless Steel Rule Hard Chrome Finish [Metric/Inch]



Item Code	Description	Overall Length×Width×Thickness (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
22004	H-201A 15 cm/6"	175×15×0.5	10	4 960910 220041	50	
22012	H-201C 30 cm/12"	335×25×1.0	65	4 960910 220126	50	
22021	H-201E 60 cm/24"	640×30×1.2	180	4 960910 220218	10	V
22039	H-201F 1 m/36"	1,050×35×1.5	425	4 960910 220393	10	V

Features

- Metric scale on front side and inch scale on back side
- Hard chrome finish provides its surface with excellent durability and prevents glare on the scale for high readability
- Etching and plating finish maintains its performance even under harsh conditions
- English package
- Made in Japan

Use

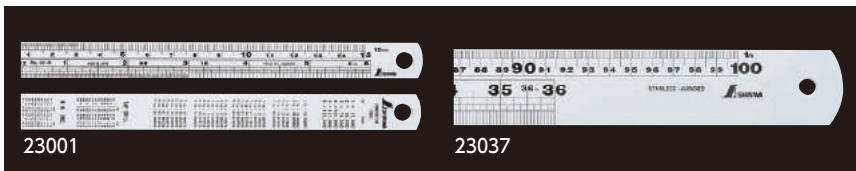
- For measuring length, drawing lines and marking

Specifications

Item Code	22004	22012	22021	22039
Front Side	Upper	0.5 mm pitch		
Front Side	Lower	1 mm pitch		
Back Side	Upper	1/10", 1/20", 1/50" pitch		
Back Side	Lower	1/16", 1/32", 1/64" pitch		
Material	Stainless steel			

- Calibration certificate (JCSS)* on p.253
- *Only for cm scale.

Stainless Steel Rule Hard Chrome Finish [Metric/Inch]



Item Code	Description	Overall Length×Width×Thickness (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
23001	H-301A 15 cm/6"	175×15×0.5	10	4 960910 230019	50	
23021	H-301C 30 cm/12"	335×25×1.0	65	4 960910 230217	50	
23029	H-301E 60 cm/24"	640×30×1.2	180	4 960910 230293	10	V
23037	H-301F 1 m/36"	1,050×35×1.5	425	4 960910 230378	10	V
23159	H-302G 1.5 m/60"	1,565×40×2.0	950	4 960910 231597	5	
23167	H-302H 2 m/78"	2,065×40×2.0	1,250	4 960910 231672	5	
23175	H-302I 3 m/118"*	3,065×40×3.0	2,865	4 960910 231757	5	

Features

- Metric scale on upper side and inch scale on lower side
- Hard chrome finish provides its surface with excellent durability and prevents glare on the scale for high readability
- Etching and plating finish maintains its performance even under harsh conditions
- English package
- Made in Japan

Use

- For measuring length, drawing lines and marking

Specifications

Item Code	23001	23021	23029	23037
Front Side	Upper	0.5 mm, 1 mm pitch		
Front Side	Lower	1/16", 1/32", 1/64" pitch		
Back Side	Conversion table			
Material	Stainless steel			
Item Code	23159	23167	23175	
Front Side	Upper	0.5 mm, 1 mm pitch		
Front Side	Lower	1/16", 1/32", 1/64" pitch		
Back Side	Plain			
Material	Stainless steel			

- Calibration certificate (JCSS)* on p.253
- *Only for cm scale.
- *Extra shipping fee charged separately.