

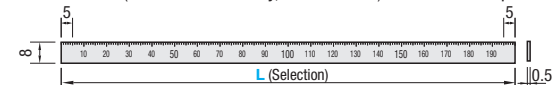
# Scale Plates (Rules) - Length Selectable / Pointer Plates

\*Use as measuring tools for slide adjustment of machines and equipment.

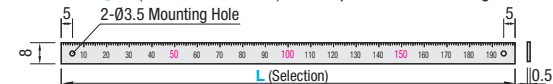


**8mm Width** 1050 Aluminum Alloy are all printed in black. (For 304 Stainless Steel, 0 and numbers in 50 increment are printed in red.)

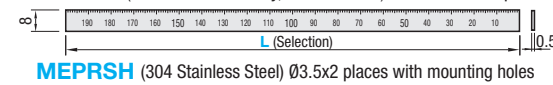
**MEPLH** (1050 Aluminum Alloy, Clear Anodize) with adhesive tape



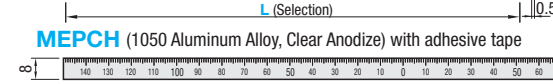
**MEPLSH** (304 Stainless Steel) Ø3.5x2 places with mounting holes



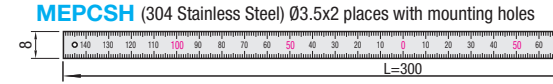
**MEPRH** (1050 Aluminum Alloy, Clear Anodize) with adhesive tape



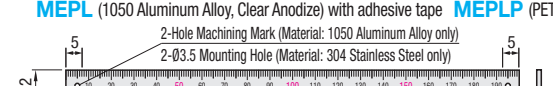
**MEPRSH** (304 Stainless Steel) Ø3.5x2 places with mounting holes



**MEPCH** (1050 Aluminum Alloy, Clear Anodize) with adhesive tape

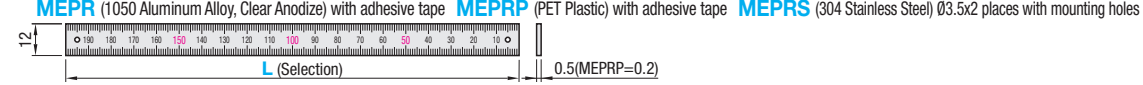


**MEPCSH** (304 Stainless Steel) Ø3.5x2 places with mounting holes

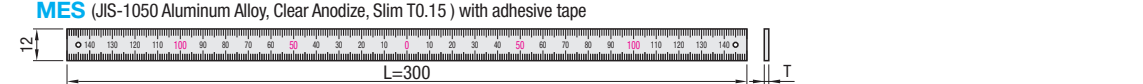


**12mm Width (0 and numbers in 50 increment are printed in red)**

**MEPL** (1050 Aluminum Alloy, Clear Anodize) with adhesive tape **MEPLP** (PET Plastic) with adhesive tape **MEPLS** (304 Stainless Steel) Ø3.5x2 places with mounting holes



**MEPR** (1050 Aluminum Alloy, Clear Anodize) with adhesive tape **MEPRP** (PET Plastic) with adhesive tape **MEPRS** (304 Stainless Steel) Ø3.5x2 places with mounting holes



**MEPC** (1050 Aluminum Alloy, Clear Anodize T0.5) with adhesive tape **MEPCP** (PET Plastic T0.2) with adhesive tape **MEPCS** (304 Stainless Steel T0.5) Ø3.5x2 places with mounting holes

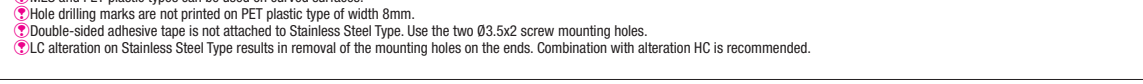


**MES** (JIS-1050 Aluminum Alloy, Clear Anodize, Slim T0.15) with adhesive tape



**Vertical Scale Type (0 and numbers in 50 increment are printed in red)**

**MEPCTT** (JIS-1050 Aluminum Alloy, Clear Anodize, Vertical) with adhesive tape



**MEPCT** (JIS-1050 Aluminum Alloy, Clear Anodize, Vertical) with adhesive tape **MEPCTP** (PET Plastic, Vertical) with adhesive tape

MES and PET plastic types can be used on curved surfaces.  
 Hole drilling marks are not printed on PET plastic type of width 8mm.  
 Double-sided adhesive tape is not attached to Stainless Steel Type. Use the two Ø3.5x2 screw mounting holes.  
 LC alteration on Stainless Steel Type results in removal of the mounting holes on the ends. Combination with alteration HC is recommended.

Width	Type			Material
	Zero at Left	Zero at Right	Center Divided	
8mm	MEPLH	MEPRH	MEPCH	1050 Aluminum Alloy (Clear Anodize)
12mm	MEPL	MEPR	MEPC MES	304 Stainless Steel
8mm	MEPLSH	MEPRSH	MEPCSH	304 Stainless Steel
12mm	MEPLS	MEPRS	MEPCS	304 Stainless Steel
12mm	MEPLP	MEPRP	MEPCP	PET Plastic

For adhesive tapes, NITTO5000 is used.

Width	Type		Material
	Zero at Bottom	Center Divided	
15mm	MEPCTT	MEPCT	1050 Aluminum Alloy (Clear Anodize)
		MEPCTP	PET Plastic

## Scale Plates Width 12mm Zero at Left / Right

Zero Point Position	Part Number	Unit Price	Volume Discount Rate		
			1-19 pc(s)	20-29	30-49
Left End	MEPL	100			
		200			
		300			
	MEPLS	100			
		200			
		300			
Right End	MEPR	100			
		200			
		300			
	MEPRS	100			
		200			
		300			

## Scale Plates Width 12mm Center Divided Type

Zero Point Position	Part Number	Unit Price	Volume Discount Rate		
			1-19 pc(s)	20-29	30-49
Center	MEPC	100			
		200			
		300			
		MES			

## Scale Plates Width 15mm Vertical Type

Zero Point Position	Part Number	Unit Price	Volume Discount Rate		
			1-19 pc(s)	20-29	30-49
Bottom	MEPCTT	100			
		200			
		300			
Center	MEPCT	100			
		MEPCTP	300		

L600 comes as a set of 2 pcs. of 0-300 and 301-600.

## Scale Plates Width 8mm Type

Zero Point Position	Part Number	Unit Price	Volume Discount Rate		
			1-19 pc(s)	20-29	30-49
Left End	MEPLH	100			
		200			
		MEPLSH	200		
Right End	MEPRH	100			
		200			
		MEPRSH	200		
Center	MEPCH	100			
		MEPCSH	300		

Ordering Example Part Number  
MEPL-200

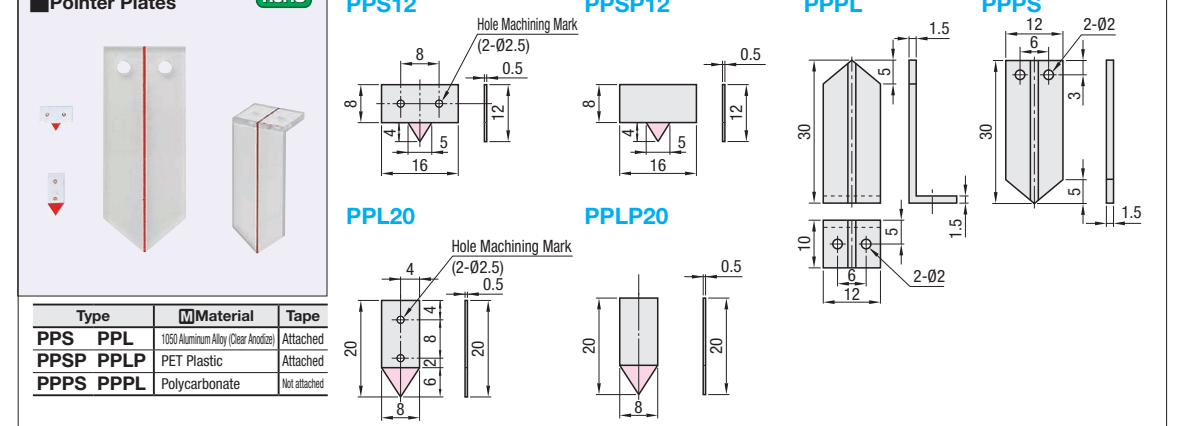
Days to Ship Configure Online

Alterations Part Number - V - (HC) Days to Ship Configure Online

Alterations	Code	Spec.	Price Adder
Hole Machining	HC	Adds mounting holes at hole machining marks. PPS12, PPL20...Ø2.5x2 places MEPL_Type, MEPR_Type MEPC_Type, MES, MEPCT ...Ø3.5x2 places  Not applicable to PET Plastic Type of 8mm width (1050 Aluminum Alloy). LC≥20 For over L300, adds mounting holes at 2 places for 0-300, at 2 places for 301-... For using combination with LC over L300, hole machining is only applicable to LC≥310.	

Alterations	Code	Spec.	Price Adder
Length Cut	LC	Cuts the length in 1mm increment. Specify LC after checking the desired scale range. Cuts the whole length to the specified length.  Zero Point Position   Applicable Part Number   Point of Origin Left End   MEPL_Type   From Zero Point Right End   MEPR_Type   From Zero Point Bottom   MEPCT   From Zero Point Center   MEPC_Type   From Zero Point Center Divided (Only even numbers can be designated) MES  Not available for PET Plastic Type. LC≥20 There will be two pieces for sizes over 301mm. Mounting hole marks will remain on Stainless Type when cut 5mm from overall length.	

## Pointer Plates



Type	Material	Tape	Part Number	Unit Price	Volume Discount Rate		
					1-4 pc(s)	5-9	10-29
PPS	1050 Aluminum Alloy (Clear Anodize)	Attached	12				
PPL	PET Plastic	Attached	20				
PPSP	Polycarbonate	Not attached	30				
PPPL			30				

Alterations Part Number - HC Days to Ship Configure Online

Alterations	Code	Spec.	Price Adder
Hole Machining	HC	Adds mounting holes at hole machining marks. PPS12, PPL20...Ø2.5x2 places  Not applicable to PET Plastic Type of 8mm width (1050 Aluminum Alloy).	

Ordering Example Part Number  
MEPL-200

Days to Ship Configure Online

Alterations Part Number - HC Days to Ship Configure Online