

# **Dedicated to Aluminium Staff**



High Visibility red label on both sides

#### **Specifications**

Prism size	1 inch	Prism constant	+5mm *1		
Tilting	19° / 19° *2	Weight	160 g		
Prism height	-10mm from top of white rubber part				
Staff size	ff size Width: $30 \sim 52$ mm Depth: $10 \sim 28$ mm				
Dimensions	83 × 120 × 37mm				

- \*1 When setting the prism at the lowest available section of the staff. Prism constant will be changed a little by the setting section.
- \*2 Depends on prism's angle.

### Available Aluminium Staff / Section

Model	Section	1	2	3	4	5
5 m / 5sec.	MST-55	X	0	0	0	0
	ALG-55Y	X	0	0	0	0
5m / 4sec.	MST-54	X	0	0	0	
	STN-54	×	0	0	0	
	RFC-54	X	0	0	0	-
5m / 3sec.	MST-53	0	0	0		
	SUN-53	0	0	0		
	RFC-53	0	0	0		
3m / 3sec.	MST-33	0	0	0		
	SUN-33	0	0	0		
	RFC-33	0	0	0		
7m / 4sec.	ALS-74	X	X	X	0	-

- For topographic survey
- Useful especially in timber area
- An assist when prism staff cannot reflect the light beam because of its angle or by obstacles

## Slidable

Able to set at any height by sliding; no need to worry about losing the prism by hitting branches.



# **Prism Height**

Set the upper end of the prism rubber part to a point on the staff, the prism height is equal to -10mm from the point.





## Centering

Center groove on both upper & lower sides of the rubber part make it easy to set the staff.

#### upper **Tilting** 19° / 19°

Useful for surveying in an area with a large difference in elevation.



Code NO.	Product Name	Model		
222697	Sliding Staff Prism	ALS-P		

lower

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