

Standards for Measuring Zipper Dimensions

(Based on JIS-3015)

Classification	Dimensions (A)	Dimensions of top tape extension (B)	Dimensions of bottom tape extension (C)
Closed-end zipper	From the top end of the slider to the tip of the bottom stop	From the top stop to the tip of notches of the cut end	From the bottom stop to the tip of notches of the cut end
Zipper with double sliders (arranged in head to head relation)	From the tip of one bottom stop to the tip of the other bottom stop	From the upper bottom stop to the tip of notches of the cut end	From the tip of the bottom stop to the tip of notches of the cut end
Zipper with double sliders (arranged in bottom-to-bottom relation)	From the top end of one slider to the top end of the other slider	From the top stop to the tip of notches of the cut end	Same as the top tape extension end portion
Bridge top Closed-end	From the tip of the bridge top to the tip of the bottom stop	From the tip of the bridge top to the tip of notches of the cut end	From the tip of the bottom stop to the tip of notches of the cut end
Open-end zipper	From the top end of the slider to the tip of the box	From the top stop to the cut end	
Two way separator	From the top end of the slider to the bottom end of the supplementary tape	From the top stop to the cut end	
Top open zipper	From the top stop to the tip of the box	From the top stop to the cut end	
Loop zipper	From the top end of the element to the tip of the box		
Reversible slider	Rather than from the top end, measurement should be made from the shoulder inlet portion of the slider	From the top stop to the cut end	
When the top stop does not enter the slider	Measurement should be made from the top stop	From the top stop to the tip of notches of the cut end	