



LOW-PROFILE LIGHTWEIGHT SNAP

Item code: SKL30 This is the extremely thin snap in YKK's snap products.

YKK™

Little Parts. Big Difference. >>>

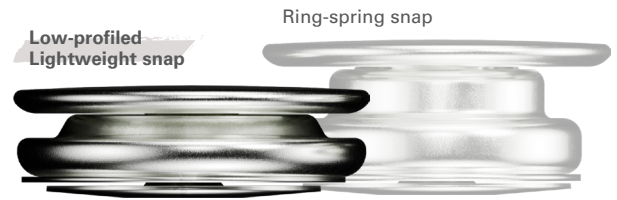
LOW-PROFILED LIGHTWEIGHT SNAP

(Item code: SKL30 / F.T.¹: 0.3~1.2mm)

▼ Technical data of thickness & weight²

SKL30 vs Ring-spring snap (Item code: SK35)

Thickness was reduced by 16.0% compared to SK35. The weight was also successfully reduced by 14.0%. This is an extremely thin snap even compared to YKK's other snap products.

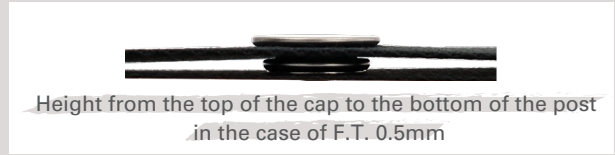


<CG image, size: 3/1>

 **16.0%**
thickness **down**

 **14.0%**
weight **down**

▼ Product features & item point (size 1/1)



Height from the top of the cap to the bottom of the post
in the case of F.T. 0.5mm

Its very flat appearance gives it a minimalist, sleek look even after it is attached to a garment. Suitable for lightweight sportswear and leisurewear.

Stainless steel items are less corrosive and do not require electroplating. Therefore, a reduction in environmental impact can be expected.

Surface treatment using AcroPlating[®] technology³, a plating technology developed by YKK that does not use any toxic substances⁴, is available.

▼ Item specification

Part	Material	Item variation	
		Size	Color variation (Color code)
SOCKET 	Stainless steel (Spring: POM)	20L (Φ12.7mm)	Silver (SST), Black (NBLKS), Light gunmetal (BMKS) (Spring: White (#501) / Black (#580) ⁵)
STUD 	Stainless steel	19L (Φ11.8mm)	
POST 	Stainless steel	17L (Φ10.7mm)	

¹ F.T.= "Foundation thickness," which refers to the thickness of fabric as measured when compressed by a torque micrometer.

² Approximate values calculated from average values based on in-house verification. Results may vary depending on the fabric used and the measurement conditions.

³ Some conditions apply. Please contact us for more information.

⁴ Toxic substance refers to cyanide, chromium, and selenium, which are used in conventional plating chemicals.

⁵ DTM is not available.

It is prohibited to reprint, duplicate or modify the contents of this paper without the prior consent of our company. The contents of the products listed in this paper are subject to change without notice. The copyrights of individual texts, photographs, illustrations and all other copyrighted works published on this paper, as well as the rights of individual trademarks, marks and trade names, belong to us or the current author. They do not transfer any rights to you. The product photos shown are not to scale. Also, the color tones in the photos may differ from the actual product colors. The figures in this paper are approximate values calculated from average values based on in-house verification, and the information does not cover all product specifications, characteristics, and precautions. In addition, we do not guarantee the compatibility of the product with the final product. Before adopting or using a product, be sure to verify the intended use, compatibility with required quality and safety before selecting and using. If you have any questions or problems regarding usage, please contact us. The information in this paper is as of Jan 2026.