



ENGLISH

Datasheet

RS Pro Steel Captive Nut No. 10

RS Stock No: **525-155**



Product Details

RS Pro steel captive nut no. 10 provides a simple solution to the problem of using machine or self tapping screws in otherwise unsuitable thin sheet materials, such as sheet metal, fibreboard, hardboard etc.

Features and Benefits

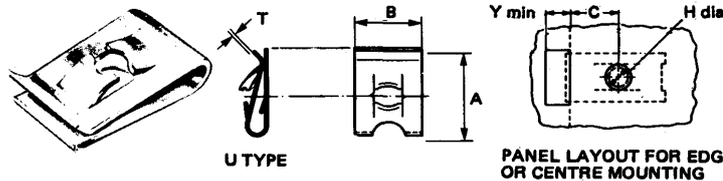
- Made from zinc plated and clear passivated spring steel
- Available with metric, BA and self tapping thread forms
- Measures 12.7 x 19.8 mm



Specifications:

Dimensions	12.7 x 19.8 mm
Finish	Zinc Plated, Clear Passivated
For Panel Thickness Maximum	2 mm
For Panel Thickness Minimum	0.9 mm
Length	12.7 mm
Material	Steel
Thread Size	No. 10
Width	19.8 mm

CAPTIVE NUTS U TYPE



APPLICATION



NOTE: EARTHING NUTS BARBS ENGAGE MOUNTING AND BACKING PANELS

Self Retaining Clips for Panel Assembly. For Course and Machine Screw Threads. Standard Finish:- B & L

Part No.	Screw Size	A ins mm	B ins mm	C ins mm	T ins mm	H ins mm	Panel Range ins mm	Y ins mm	Type
L.S.400/10 SNU 1812	No. 4 AB SMS	7/16 11.11	5/16 7.94	3/16 4.75	.020 .508	3/16 4.75	.028/.048 .711/1.22	.218 5.53	U
L.S.400/52 SNU 2449	No. 4 AB SMS	7/16 11.11	5/16 7.94	3/16 4.75	.020 .508	3/16 4.75	.024/.028 .610/1.10	.218 5.53	U
L.S.400/93	No. 4 AB SMS	7/16 11.11	5/16 7.94	3/16 4.75	.020 .508	3/16 4.75	.048/.064 1.22/1.63	.218 5.53	U
L.S.400/11 SNU 1219	No. 6 AB SMS	41/64 16.25	7/16 11.11	17/64 6.75	.022 .558	15/64 5.94	.028/.040 .711/1.62	.240 6.10	U
L.S.400/26	No. 6 AB SMS	41/64 16.25	7/16 11.11	17/64 6.75	.022 .558	15/64 5.94	.040/.064 1.016/1.626	.240 6.10	U
L.S.400/27 SNU 2811	No. 6 AB SMS	15/32 11.70	5/16 7.90	7/32 5.50	.022 .560	.205 5.20	.036/.048 .910/1.20		U
L.S.400/80	No. 6 AB SMS	15/32 11.70	5/16 7.90	7/32 5.50	.022 .560	.205 5.20	.080/.085 2.03/2.16		U
L.S.400/55 SNU 2954	No. 6 AB SMS	21/32 16.66	7/16 11.11	17/64 6.75	.022 .558	15/64 5.94	.100/.110 2.50/2.75	.300 7.62	U
L.S.400/62 SNU 2592	No. 6 AB SMS	3/8 9.50	5/16 7.90		.022 .560	.151/.161 3.84/4.09	.036/.048 .910/1.22		U
L.S.400/63 SNU 3374	No. 6 AB SMS	15/32 11.70	5/16 7.90	7/32 5.50	.022 .560	.205 5.20	.036/.048 .910/1.20	.205 5.20	U
L.S.400/13 SNU 1686	No. 8 AB SMS	35/64 13.89	1/2 12.70	7/32 5.53	.024 .610	9/32 7.11	.048/.064 1.22/1.62	.281 7.14	U
L.S.400/14 SNU 0536	No. 8 AB SMS	21/32 16.66	7/16 11.11	7/16 11.08	.024 .610	9/32 7.11	.028/.064 .711/1.62	.300 7.62	U
L.S.400/24 SNU 3248	No. 8 AB SMS	21/32 16.66	7/16 11.11	9/32 7.11	.024 .610	9/32 7.11	.028/.040 .711/1.01		U*
L.S.400/35 SNU 3088	No. 8 AB SMS	5/8 15.88	7/16 11.11		.024 .610		.028/.064 .711/1.62		U
L.S.400/41 SNU 3106	No. 8 AB SMS	.600 15.24	.560 14.20	.312 7.92	.024 .610	.250 6.35	.032/.070 .810/1.78	.344 8.74	U
L.S.400/42 SNU 3247	No. 8 AB SMS	.650 16.50	.440 11.20	.265 6.73	.024 .610	.281 7.14	.036/.064 .910/1.63	.344 8.74	U*
L.S.400/48 SNU 1907	No. 8 AB SMS	43/64 17.07	7/16 11.11	17/64 6.75	.024 .610	1/4 6.35	.125/.140 3.175/3.55	.312 7.94	U
L.S.400/49 SNU 2569	No. 8 AB SMS	41/64 16.27	7/16 11.11	17/64 6.75	.024 .610	9/32 7.14	.100/.110 2.50/2.75	.300 7.62	U
L.S.400/50 SNU 3115	No. 8 AB SMS	37/64 14.68	1/2 12.70	7/32 5.53	.026 .660	9/32 7.11	.022/.040 .558/1.02	.281 7.14	U
L.S.400/53 SNU 1686	No. 8 AB SMS	35/64 13.89	1/2 12.70	7/32 5.53	.024 .610	9/32 7.11	.040/.045 1.01/1.143	.281 7.14	U
L.S.400/70 SNU 3333	No. 8 AB SMS	9/16 14.29	1/2 12.70	7/32 5.56	.024 .610	9/32 7.14	.022/.060 .559/1.52		U*
L.S.400/71	No. 8 AB SMS	9/16 14.29	1/2 12.70	7/32 5.56	.024 .610	9/32 7.14	.060/.092 1.52/2.34		U*
L.S.400/85 SNU 1864	No. 8 AB SMS	37/64 14.68	1/2 12.70	7/32 5.53	.026 .660	9/32 7.11	.022/.048 .558/1.22	.281 7.14	U
L.S.400/64 SNU 1561	No. 8 AB SMS	31/32 24.61	7/16 11.11	9/16 14.29	.024 .610	9/32 7.14	.028/.064 .711/1.62	.420 10.67	U
L.S.400/65 SNU 2013	No. 8 AB SMS	1.5/64 27.38	1/2 12.70	23/32 18.26	.024 .610	17/64 6.75	.080/.104 2.03/2.64	.344 8.74	U
L.S.400/67 SNU 2598	No. 8 AB SMS	29/32 23.02	7/16 11.11	.526/.536 13.36/13.61	.028 .710	7/32 5.56	.140/.164 3.56/4.16		U
L.S.400/68 SNU 3194	No. 8 AB SMS	.614 15.60	11/32 8.73	.344 max. 8.74 max.	.028 .710	.205 min 5.21 min	.115/1.122 2.92/3.09		U