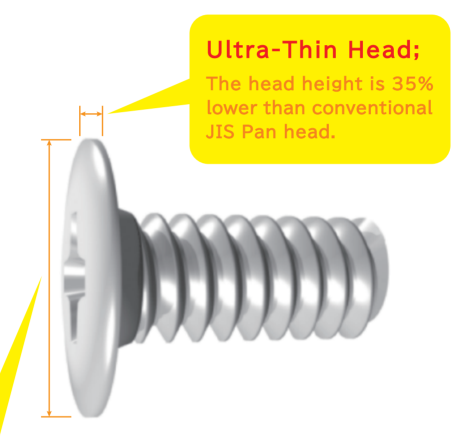


Ultra-Thin head to support lighter & smaller design

LAMIMATE

Outline of LAMIMATE

LAMIMATE supports lighter & smaller design and tighter fastening. Supported size is from M2.5 up to M5.



Bigger Head Diameter;

It leads bigger bearing surface, which generates bigger friction and offers;

- 1. Higher stripping torque,
- 2. Better loose-proof effects
- 3. Prevention liner's depression.

LAMIMATE has a reinforcement under the head to secure strength of screw and recess.

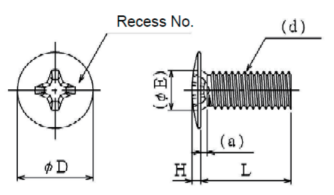


Ultra-Thin head to support lighter & smaller design

LAMIMATE

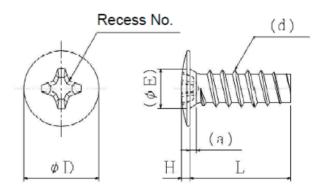
Dimension table of LAMIMATE

MACHINE SCREW



Note:L shall conform to JIS B 1111.

TAPTITE®



Note:L shall conform to Nittoseiko Taptite standard.

Nom. dia. (d)	D	Н	Recess	Reinforcement		NITTOSEIKO DRAWING NO.			
	Dim. & Tolerance	Dim. & Tolerance	No.	(E)	(a)	Machine Screw	B-TITE	S-TITE	P-TITE
2.5	5 0	0.6 +0.1 -0.1	1	2.5	0.5	S20300	S20305	S20350	S20355
2.6	5 0	0.6 +0.1 -0.1	1	2.6	0.5	S20301	S20306	S20351	S20356
3	6 0	0.7 +0.15 -0.15	1	3	0.5	S20302	S20307	S20352	S20357
4	8 0	0.9 +0.15 -0.15	2	4	0.7	S20303	S20308	S20353	S20358
5	10 0	1.2 +0.2 -0.2	2	5	0.8	S20304	S20309	S20354	S20359

*When you order, please specify

Nom. dia., Shank length, Nittoseiko Drawing No. and type of finish.

NITTOSEIKO CO.,LTD.

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