

Samurai Screw Japan

Exclusive Distributor: GTY Co., Ltd.

Manufactured by: YAO SEIBYO Co., Ltd./



Products Catalog



Contents

TAPIX	02
TAPIX SLIM	03
雅 -MIYABI- / Wood Splitting Prevention Screw	04
TAPIX V / High-torque tool compatible	05
EX-TAP / TAPIX for Exterior	06
Stainless J1 TAPIX	07
Deck screw 305J1	80
TAPIX for Interior	09
Roof Tile Screw Screw305J1	10
ALCoK / Screws for securely fastening ALC	11
-NAGESHI- / Duble Thread Screw	12
Screw For Composit Panel	13
Trumpet-shaped coarse threads	14
Flex-shaped coarse threads	15
Colored coarse threads	16
Slim coarse threads	17

TAPIX

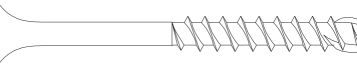
The ultimate coarse thread that meets the demanding requirements on the field with reliability and proven performance.

No pre-drilling is required thanks to the special blade (wing), effectively reducing the occurrence of wood splitting.

* Pre-drilling may be required for very hard wood, etc.









Features

Less prone to common issues like breakage or head flying off seen in regular coarse threads, it is adaptable to both hard and soft materials.

The unique blade (wing) of our proprietary technology demonstrates its power, allowing the screw to enter the wood without the need for pre-drilling.

Powerfully expelling wood chips (cutting dust) reduces the load on the wood, minimizing the risk of wood splitting.

①Material ② Head Shapes ③Surface Treatment

	Head	① St (SWCH18A)	Head	① St (SWCH18A)
Size Diameter	② Bugle	Diameter	② Pan Head	
	Diameter	③ Electric Plating	Diameter	③ Electric Plating
4.2 x 25	D = 8	1,000pc x 10 boxes	D = 7.5	1,000pc x 10 boxes
4.2 x 28	D = 8	1,000pc x 10 boxes		
4.2 x 32	D = 8	800pc x 10 boxes	D = 7.5	800pc x 10 boxes
4.2 x 41	D = 8	600pc x 10 boxes	D = 7.5	600pc x 10 boxes
4.2 x 45	D = 8		D = 7.5	500pc x 10 boxes
4.2 x 51	D = 8	500pc x 10 boxes	D = 7.5	500pc x 10 boxes
4.2 x 57	D = 8	300pc x 10 boxes		
4.2 x 65	D = 8	300pc x 10 boxes	D = 7.5	300pc x 10 boxes
4.5 x 75	D = 8	200pc x 10 boxes	D = 7.5	200pc x 10 boxes
4.8 x 90	D = 8.5	200pc x 10 boxes		
4.8 x 100	D = 8.5	200pc x 10 boxes		

Material compatibility			
Materials in use	Compatibility		
Super Hard Wood	***		
Hard Wood	****		
Soft Wood	**		
ALC			
Particle board -Plywood	***		
Composite Wood	****		
Gypsumboard			

TAPIX SLIM

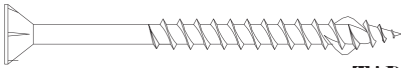
A slender screw diameter for smooth insertion, ideal for door frames, window frames, and fixtures. No pre-drilling is required thanks to the special blade (wing), effectively reducing the occurrence of wood splitting.



 $\ensuremath{\mathrm{\#}}$ Pre-drilling may be required for very hard wood, etc.

The stylish black color, with its sharp and sophisticated appearance, is also popular...





Features

Even with a small head and a slim neck, the deep cross slot and stability contribute to improved workability.



Enters firmly with low torque, suitable for both hard and soft materials. The head's well-designed flex shape allows for better countersinking. Our proprietary technology's special blade (wing) demonstrates its power as the screw itself enters the wood, creating a hole without the need for pre-drilling.

①Material ② Head Shapes ③Surface Treatment

		① St (SWCH18A	.)	① St (SWCH18A)			① SUS410 Stainless
	Head	② Flexible		② Pod		Head	② Flexible
Size	Diameter	③ Electric Plating	g	③ RUSPERT	Size		③ Passivation
	Diameter	Large Box	Small Box	TAPIX SLIM		Diameter	treatment
		Large Dox	Siliali Box	BLACK			treatment
3.3 x 16	D = 6	2,000pc x 6 boxes	400pc x 10 boxes		3.3 x 25	D = 6	330 pc x 10 boxes
3.3 x 20	D = 6	1,850pc x 6 boxes	380pc x 10 boxes		3.3 x 30	D = 6	300 pc x 10 boxes
3.3 x 25	D = 6	1,700pc x 6 boxes	370pc x 10 boxes	370pc x 10 boxes	3.3 x 35	D = 6	260 pc x 10 boxes
3.3 x 32	D = 6	1,550pc x 6 boxes	350pc x 10 boxes	350pc x 10 boxes	3.3 x 40	D = 6	240 pc x 10 boxes
3.3 x 38	D = 6	1,400pc x 6 boxes	310pc x 10 boxes	310pc x 10 boxes	3.3 x 45	D = 6	200 pc x 10 boxes
3.3 x 45	D = 6	1,200pc x 6 boxes	270pc x 10 boxes	270pc x 10 boxes	3.3 x 50	D = 6	180 pc x 10 boxes
3.3 x 50	D = 6	950pc x 6 boxes	215pc x 10 boxes	215pc x 10 boxes	3.3 x 55	D = 7	130 pc x 10 boxes
3.8 x 57	D = 7	750pc x 6 boxes	180pc x 10 boxes		3.3 x 60	D = 7	120 pc x 10 boxes
3.8 x 65	D = 7	600pc x 6 boxes	135pc x 10 boxes	135pc x 10 boxes	3.3 x 65	D = 7	110 pc x 10 boxes
3.8 x 75	D = 7	500pc x 6 boxes	120 pc x 10 boxes	120pc x 10 boxes	3.3 x 75	D = 7	90 pc x 10 boxes
3.8 x 90	D = 7	250pc x 10 boxes	60pc x 10 boxes				

Material Comaptibility

Materials in use	Compatibility	Materials in use	Compatibility
Super Hard Wood		Particle board -Plywood	***
Hard Wood	***	Composite Wood	****
Soft Wood	***	Gypsumboard	
ALC		※Rated as the highest with a 5-star	mark

雅-MIYABI-

An evolved version of TAPIX developed as a "Wood Splitting Prevention Screw." Improved performance in drilling force and expelling wood chips.



Reduces the load on wood and prevents wood splitting.







Features

Through clever design, the tip of the screw efficiently cuts through the wood fibers, eliminating concerns about wood splitting at a level surpassing the conventional TAPIX. The angle of the screw tip has been improved, significantly enhancing stability during driving. The special flexible head suppresses splinters, ensuring a clean finish.

Size	Head Diameter	 St (SWCH18A) Special Flexible Electric Plating
3.8 x 25	D = 7.3	400pc x 10 boxes
3.8 x 30	D = 7.3	380pc x 10 boxes
3.8 x 35	D = 7.3	370pc x 10 boxes
3.8 x 40	D = 7.3	350pc x 10 boxes
3.8 x 45	D = 7.3	310pc x 10 boxes
3.8 x 50	D = 7.3	270pc x 10 boxes
4.2 x 65	D = 7.5	215pc x 10 boxes
4.2 x 75	D = 7.5	180pc x 10 boxes
4.5 x 90	D = 7.5	135pc x 10 boxes

Material compati	bility	
Materials in use	Compatibility	
Super Hard Wood	*	
Hard Wood	***	
Soft Wood	****	
ALC		
Particle board -Plywood	****	
Composite Wood	****	
Gypsumboard	**	
**Rated as the highest with a 5-star mark		

TAPIX V for High Torque Tools

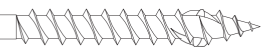
It demonstrates robustness to withstand high torque from impact drivers and is resistant to impacts.

Its durability allows for optimal performance of the tool, contributing to smooth operations and increased efficiency.











Feature

With approximately 1.5 times the strength compared to regular coarse threads,

it possesses greater resistance to breakage and head stripping, ensuring confident use with **high-torque power drivers (36/40V class)**. The unique special blade (wing) of TAPIX demonstrates its power. The screw itself creates a pilot hole while entering the wood, minimizing the occurrence of wood splitting. It is also suitable for both soft and hard woods.

①Material ② Head Shapes ③Surface Treatment

Size	Head Diameter	 St (SWCH18A) Special Flexible Electric Plating
4.3 x 32	D = 8	330pc x 10 boxes
4.3 x 38	D = 8	300pc x 10 boxes
4.3 x 41	D = 8	280pc x 10 boxes
4.3 x 51	D = 8	220pc x 10 boxes
4.6 x 57	D = 8.3	170pc x 10 boxes
4.6 x 65	D = 8.3	150pc x 10 boxes
4.6 x 75	D = 8.3	120pc x 10 boxes
5.5 x 90	D = 9.3	60pc x 10 boxes
5.5 x 100	D = 9.3	50pc x 10 boxes
5.5 x 120	D = 9.3	30pc x 10 boxes

Material compatibility		
Materials in use	Compatibility	
Super Hard Wood	***	
Hard Wood	****	
Soft Wood	**	
ALC		
Particle board -Plywood	***	
Composite Wood	****	
Gypsumboard		
**Rated as the highest with a 5-star r	nark	

EX TAP

Enhanced rust resistance and robust against corrosion, TAPIX for exteriors.

With the effectiveness of the special blade, there is no need for a pilot hole, minimizing the occurrence of wood splitting.

*In some cases, such as extremely hard wood, a pilot hole may be required.









Coarse Thread

Features

Adopting a highly corrosion-resistant and anti-corrosive Stainless Coating surface treatment.

Fully equipped with the performance as an outdoor construction screw, it is suitable for wood exterior construction such as balcony, gardening, bench, wood deck installation, etc.

It is also suitable for interior wood construction in wet areas such as kitchens and bathrooms.

With minimal breakage and head-stripping, it is robust, making it safe for use with high-torque power drivers.

We offer three types of **bit slots: Phillips, square and Star.** TAPIX unique special blade (wing) demonstrates its power, smoothly penetrating through hard and soft woods while minimizing the occurrence of wood splitting.

1 Material 2 Head Shapes 3 Surface Treatment

	Size Head Diameter	① St (SWCH18A)
Size		② Fat Flexible
		③ Yao Coat
4.2 x 45	D = 8	270pc x 10 boxes
4.2 x 51	D = 8	240pc x 10 boxes
4.5 x 65	D = 8.3	160pc x 10 boxes
4.5 x 75	D = 8.3	140pc x 10 boxes
5.2 x 95	D = 9.5	60pc x 10 boxes
5.2 x 125	D = 9.5	35pc x 10 boxes

Material compatibility			
Materials in use	Compatibility		
Super Hard Wood	***		
Hard Wood	****		
Soft Wood	**		
ALC			
Particle board -Plywood	***		
Composite Wood	****		
Gypsumboard			

%Rated as the highest with a 5-star mark







SUS J-1 TAPIX

Utilizing SUS305J1 stainless steel.

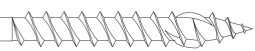
Ideal for environments where rust prevention is essential, boasting the TAPIX series' strongest rust resistance. With the effectiveness of the special blade (wing), there is no need for a pilot hole, minimizing the occurrence of wood splitting.

*In some cases, such as extremely hard wood, a pilot hole may be required.











Features

Resistant to rust even in challenging conditions such as places heavily impacted by wind and rain, areas near water, coastal sites, and maritime environments. Additionally, it contributes to maintaining the aesthetic appeal of buildings as it is less prone to rust stains.

TAPIX's unique special blade (wing) demonstrates its power, smoothly penetrating through hard and soft woods while minimizing the occurrence of wood splitting.

①Material ② Head Shapes ③Surface Treatment

		① SUS(SUS305J1)
Size	Head	② Bugle Flexible
Size	Diameter	③ Passivation
		Treatment
4.2 x 32	D=8	400 pc x 5 boxes
4.2 x 38	D=8	340 pc x 5 boxes
4.2 x 41	D=8	300 pc x 5 boxes
4.2 x 45	D=8	280 pc x 5 boxes
4.2 x 51	D=8	230 pc x 5 boxes
4.5 x 57	D=8	180 pc x 5 boxes
4.5 x 65	D=8	150 pc x 5 boxes
4.5 x 75	D=8	120pc x 5 boxes
5.2 x 90	D = 9	80pc x 5 boxes
5.2 x 120	D = 9	50pc x 5 boxes

Material compatibility		
Materials in use	Compatibility	
Super Hard Wood	*	
Hard Wood	***	
Soft Wood	*	
ALC		
Particle board -Plywood	***	
Composite Wood	***	
Gypsumboard		
**Rated as the highest with a 5-star mark		

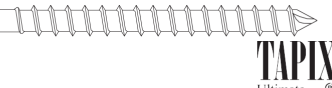
305J1Deck Screws

Utilizing SUS305J1 stainless steel for excellent rust resistance and corrosion resistance. Equipped with TAPIX's special blade, it accommodates high-density hard deck materials. High safety makes it ideal for public facilities in education and welfare.









Coarse Thread

Features

Powerfully drills into hard wood deck materials (pre-drilling is required for extremely hard materials), with minimal risks of thread breakage, head-stripping, and bit slot damage. It possesses high robustness and durability. Additionally, it allows for repeated driving and removal.

Resistant to rust and capable of withstanding chemical erosion from wood preservatives, it is well-suited for construction. The screw head is countersunk, and the square hole is positioned 1 stage lower, reducing the risk of injury in case of burrs during installation. Therefore, it is ideal for construction in public facilities such as schools, kindergartens, nurseries, and welfare-related projects. Available in two colors: Pasiphae and Bronze.

		① SUS(SUS305J1)
Size	Head	② Bugle Flexible
Size	Diameter	③ Passivation
		Treatment
5.0 x 40	D=9	200 pc x 5 boxes
5.0 x 52	D=9	160 pc x 5 boxes
5.0 x 65	D=9	130 pc x 5 boxes
5.0 x 75	D=9	100 pc x 5 boxes
5.0 x 90	D=9	75 pc x 5 boxes

Material compatibility		
Materials in use	Compatibility	
Super Hard Wood	***	
Hard Wood	****	
Soft Wood	****	
ALC		
Particle board -Plywood	**	
Composite Wood	***	
Gypsumboard		
**Rated as the highest with a 5-star r	mark	

Interior TAPIX

A convenient flush screw suitable for interior applications using hard materials. With the effectiveness of the special blade (wing), there is no need for a pilot hole, minimizing the occurrence of wood splitting.

* In some cases, such as extremely hard wood, a pilot hole may be required.









TAPIX Ultimate ®

Feature

Due to its unique flexible shape, it provides a clean finish unlike regular flush screws. Additionally, the sharp tip of the screw allows for effortless driving, making the task progress smoothly with low torque.

The proprietary technology of the special blade (wing) demonstrates its power as the screw itself creates a pilot hole while entering the wood. Powerful expulsion of wood chips (cutting powder) reduces the load on the wood, minimizing the risk of wood splitting.

①Material ② Head Shapes ③Surface Treatment

Size	Head Diameter	 St (SWCH18A) Special Flexible Electric Plating
3.8 x 45	D=8	1,200 pc x 6 boxes
3.8 x 50	D=8	1,000 pc x 6 boxes
4.2 x 65	D=8	700 pc x 6 boxes
4.2 x 75	D=8	600 pc x 6 boxes
4.5 x 90	D=8	400 pc x 6 boxes
4.8 x 120	D=9	180 pc x 6 boxes

Material compatibility		
Materials in use	Compatibility	
Super Hard Wood	**	
Hard Wood	****	
Soft Wood	***	
ALC		
Particle board -Plywood	***	
Composite Wood	***	
Gypsumboard		
*Rated as the highest with a 5-star r	mark	

305J1 Stainless Steel Tile Screws

Utilizing SUS305J1 stainless steel, these screws are ideal for tiles, offering excellent rust resistance and equipped with TAPIX's special blade. Three color variations are available, making it easy to match with the tones of construction materials.









Feature

Thanks to the unique rust resistance of SUS305J1 stainless steel, even in harsh environments exposed to rain and direct sunlight, these screws firmly fasten tiles and construction materials over an extended period. TAPIX's special blade (wing) demonstrates its power, efficiently eliminating the need for the screw to drill a pilot hole on its own while simultaneously minimizing the occurrence of wood splitting.

Available in three colors: Passivation Silver, Passivation Bronze, and Passivation Black, making it easy to match with the tones of construction materials. External dimensions are 10mm, thickness is 2.5mm, and options with EPDM gaskets are also available (confirmation of lead time required).

1 Material 2 Head Shapes 3 Surface Treatment

		① SUS(SUS305J1)
Size	Head	② Flat Washer
Size	Diameter	③ Passivation
		Treatment
4.0 x 50	D=10	200 pc x 10 boxes
4.0 x 55	D=10	200 pc x 10 boxes
4.0 x 65	D=10	100 pc x 10 boxes
4.0 x 75	D=10	100 pc x 10 boxes
4.0 x 90	D=10	100 pc x 10 boxes
4.0 x 100	D=10	100 pc x 10 boxes
4.0 x 115	D=10	100 pc x 10 boxes
4.0 x 135	D=10	100pc plastic bag
4.0 x 150	D=10	100pc plastic bag

Material compatibility		
Materials in use	Compatibility	
Super Hard Wood	***	
Hard Wood	****	
Soft Wood	***	
ALC		
Particle board -Plywood	****	
Composite Wood	****	
Gypsumboard		

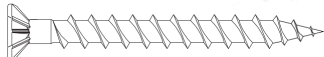
 $\ensuremath{\ensuremath{\%}}\xspace Rated as the highest with a 5-star mark$

ALCoK for ALC Board

ALCoK ensures a secure connection between ALC (Autoclaved Lightweight Concrete) and wood, providing tremendous holding power. Simply tightening it suppresses the generation of gaps firmly, eliminating the need for preliminary fixing or pre-drilling.







Feature

Compared to conventional products, ALCoK achieves tremendous holding power (based on our company's comparison) and prevents the formation of gaps between ALC and wood. Additionally, it can be screwed in with a commercially available screwdriver (with less damage to ALC compared to hammering methods), eliminating the need for preliminary fixing or pre-drilling.

It demonstrates its effectiveness in laminating plywood and veneer, providing strong clamping force with its large head. Adopting special steel with overall hardening, it ensures strength for repeated use. Furthermore, its unique stainless coating treatment enhances its rust resistance.

		① SUS(SUS305J1)
Size	Head	② Flat Washer
Size	Diameter	③ Passivation
		Treatment
5.3 x 38	D=8.5	200 pc x 10 boxes
5.3 x 50	D=8.5	180 pc x 10 boxes
5.3 x 60	D=8.5	160 pc x 10 boxes
5.3 x 75	D=8.5	130 pc x 10 boxes
5.3 x 90	D=8.5	100 pc x 10 boxes

Material compatibility		
Materials in use	Compatibility	
Super Hard Wood		
Hard Wood		
Soft Wood	****	
ALC	****	
Particle board -Plywood	***	
Composite Wood	***	
Gypsumboard		
*Rated as the highest with a 5-star i	mark	

Long Press Screw - NAGESHI- <長押>

With its advanced cutting edge and low thread pitch, it boasts exceptional stability at the start of driving. It offers a wide range of applications in woodworking and provides versatile usability for multipurpose tasks.





Feature

Regardless of the hardness or softness of the wood, it firmly secures with the effectiveness of the autting-edge tip.

With excellent holding power, it is a multitasking player that can meet various needs in woodworking, not only indoors but also in different woodworking scenarios.

①Material ② Head Shapes ③Surface Treatment

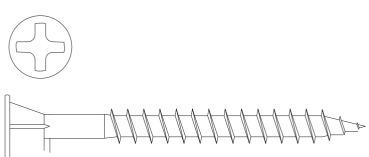
Size	Head Diameter	 St (SWCH18A) Bugle Electric Plating
3.8 x 25	D=8	2,000 pc x 6 boxes
3.8 x 32	D=8	1,800 pc x 6 boxes
3.8 x 38	D=8	1,500 pc x 6 boxes
3.8 x 42	D=8	1,300 pc x 6 boxes
3.8 x 45	D=8	1,200 pc x 6 boxes
3.8 x 50	D=8	1,000 pc x 6 boxes
3.8 x 65	D=8	700 pc x 6 boxes
3.8 x 75	D=8	600 pc x 6 boxes
3.8 x 90	D=8	350 pc x 6 boxes
3.8 x 105	D=8	210 pc x 6 boxes
3.8 x 120	D=8	180 pc x 6 boxes

Material compatibility		
Compatibility		
*		

%Rated as the highest with a 5-star mark

Screws for Concrete Formwork Panel

It demonstrates high-level rust resistance with its green chromate surface treatment. The special flex design ensures good sinking and minimizes occurrences of sinking, floating, or waviness.





Features

The adoption of green chromate surface treatment makes it resistant to deterioration even when used with conpane material treated with wood preservatives or chemicals, reducing the likelihood of rust formation. The special flex head shape results in minimal finishing fuzz, making it less prone to floating or waviness and providing benefits such as increased withdrawal strength.

The well-received pearled head ensures easy putty application (see right photo). Troubles such as head floating or breaking are less likely to occur even when the substrate hardness is not consistently uniform.

Size	Head Diameter	 St (SWCH18A) Special Flexible Electric Plating
3.8 x 25	D=7	900 pc x 10 boxes
3.8 x 30	D=7	800 pc x 10 boxes
3.8 x 35	D=7	700 pc x 10 boxes
3.8 x 40	D=7	600 pc x 10 boxes
3.8 x 50	D=7	500 pc x 10 boxes

Material compatibility		
Materials in use	Compatibility	
Super Hard Wood		
Hard Wood	***	
Soft Wood	****	
ALC		
Particle board -Plywood	****	
Composite Wood	****	
Gypsumboard		

Coarse Thread Bugle

High quality and ease of use unique to domestically produced products. Exhibits holding power that surpasses nails by a significant margin (approximately 5 times). Trumpet-shaped design pulls the opposing material closer, preventing head floating, board floating, and floor warping.





Feature

Due to the deeper cross-hole compared to standard products, it provides better stability during driving, significantly improving workability. With a higher and wider pitch on the thread, it exhibits approximately 5 times the holding power of regular nails. The sharp tip easily penetrates wood, and the bugle-shaped head design effectively pulls the opposing material, reducing the occurrence of gaps.

Additionally, it prevents head floating, board floating, and floor warping.

We have an on-site head painting facility, allowing for quick coloring (special colors may require consultation) with short lead times.

①Material ② Head Shapes ③Surface Treatment

		① St (SWCH18A)	① 401Stainless
Size	Head	② Bugle	② Bugle
Size	Diameter	Diameter 3 Electric Plating 3 Passivation	
		③ Electric Plating	Treatment
3.8 x 25	D=8	1,000 pc x 10 boxes	1,000 pc x 10 boxes
3.8 x 28	D=8	1,000 pc x 10 boxes	1,000 pc x 10 boxes
3.8 x 32	D=8	1,000 pc x 10 boxes	1,000 pc x 10 boxes
3.8 x 38	D=8	700 pc x 10 boxes	700 pc x 10 boxes
3.8 x 41	D=8	500 pc x 10 boxes	500 pc x 10 boxes
3.8 x 45	D=8	500 pc x 10 boxes	500 pc x 10 boxes
3.8 x 51	D=8	500 pc x 10 boxes	500 pc x 10 boxes
3.8 x 57	D=8	400 pc x 10 boxes	400 pc x 10 boxes
4.2 x 65	D=8	300 pc x 10 boxes	300 pc x 10 boxes
4.5 x 75	D=8	200 pc x 10 boxes	200 pc x 10 boxes
5.0 x 90	D=8.5	200 pc x 10 boxes	200 pc x 10 boxes
5.0 x 100	D=8.5	150 pc x 10 boxes	150 pc x 10 boxes
5.0 x 120	D=8.5	120 pc x 10 boxes	
5.2 x 120	D=9		120pc x 10 boxes
5.2 x 150	D=9		100 pc plastic bag
3.8 x 38 (half screw)	D=8	700 pc x 10 boxes	
3.8 x 41 (half screw)	D=8	500 pc x 10 boxes	
3.8 x 45 (half screw)	D=8	500 pc x 10 boxes	
3.8 x 51 (half screw)	D=8	500 pc x 10 boxes	
3.8 x 57 (half screw)	D=8	400 pc x 10 boxes	

Material compatibility		
Materials in use	Compatibility	
Super Hard Wood	*	
Hard Wood	**	
Soft Wood	****	
ALC	*	
Particle board -Plywood	**	
Composite Wood	**	
Gypsumboard	***	
**Rated as the highest with a 5-star r	mark	

Coarse Thread Flexible

High quality and user-friendliness unique to domestically produced products. Exhibits holding power that surpasses nails by a significant margin (approximately 5 times). The flexi-shaped design allows the head to sink into the material, preventing head floating, board floating, and floor warping.







Feature

The deeper cross-hole compared to conventional products enhances stability during driving, significantly improving workability.

With a higher and wider pitch on the thread, it exhibits approximately 5 times the holding power of regular nails.

The sharp tip easily penetrates wood, and the flexi-shaped head sinks into the material, preventing head floating, board floating, and floor warping. We have an on-site head painting facility, allowing for quick coloring (special colors may require consultation) with short lead times.

①Material ② Head Shapes ③Surface Treatment

		① St (SWCH18A)	① 401Stainless
Size	Head	② Flexible	② Flexible
Size	Diameter	③ Electric Plating	③ Passivation
		Trectife Flatting	Treatment
3.8 x 25	D=7	1,000 pc x 10 boxes	1,000 pc x 10 boxes
3.8 x 28	D=7	1,000 pc x 10 boxes	1,000 pc x 10 boxes
3.8 x 32	D=7	1,000 pc x 10 boxes	1,000 pc x 10 boxes
3.8 x 38	D=7	700 pc x 10 boxes	700 pc x 10 boxes
3.8 x 41	D=7	500 pc x 10 boxes	500 pc x 10 boxes
3.8 x 45	D=7	500 pc x 10 boxes	500 pc x 10 boxes
3.8 x 51	D=7	500 pc x 10 boxes	500 pc x 10 boxes
3.8 x 57	D=7	400 pc x 10 boxes	400 pc x 10 boxes
4.2 x 65	D=7.5	300 pc x 10 boxes	300 pc x 10 boxes
4.5 x 75	D=7.5	200 pc x 10 boxes	200 pc x 10 boxes
5.0 x 90	D=7.5	200 pc x 10 boxes	200 pc x 10 boxes
5.0 x 120	D=7.5		120 pc x 10 boxes
4.2 x 38 (half screw)	D=7	700 pc x 10 boxes	

Material compatibility		
Materials in use	Compatibility	
Super Hard Wood	*	
Hard Wood	**	
Soft Wood	***	
ALC	*	
Particle board -Plywood	****	
Composite Wood	****	
Gypsumboard	*	

Rated as the highest with a 5-star mark

Colored Coarse Thread

Exhibits holding power that surpasses nails by a significant margin (approximately 5 times). The trumpet-shaped design pulls the opposing material doser, preventing head floating, board floating, and floor warping. Ideal for interior construction in residential projects as it is easy to match the color tone to building materials.







Futures

Available in five colors: Bronze, Gold, Green, Black, and White. Ideal for interior installation in residential projects as the colors are easily matched to building materials. Additionally, the rust-resistant treatment enhances its anti-corrosion capabilities.

With a high thread and wide pitch, it exhibits holding power approximately 5 times that of regular nails. The sharp tip easily penetrates wood, and the trumpet-shaped head effectively pulls the opposing material, reducing the occurrence of gaps. It also prevents head floating, board floating, and floor warping.

①Material ② Head Shapes ③Surface Treatment

Size	Head Diameter	 St (SWCH18A) Bugle Ruspert
3.8 x 25	D=8	1,000 pc x 10 boxes
3.8 x 32	D=8	1,000 pc x 10 boxes
3.8 x 38	D=8	700 pc x 10 boxes
3.8 x 41	D=8	500 pc x 10 boxes
3.8 x 51	D=8	500 pc x 10 boxes
3.8 x 57	D=8	400 pc x 10 boxes
4.2 x 65	D=8	300 pc x 10 boxes
4.5 x 75	D=8	200 pc x 10 boxes

Material compatibility		
Materials in use	Compatibility	
Super Hard Wood	*	
Hard Wood	**	
Soft Wood	***	
ALC	***	
Particle board -Plywood	**	
Composite Wood	**	
Gypsumboard		
**Rated as the highest with a 5-star mark		

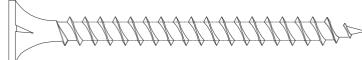
Slim Coarse Thread

High quality and user-friendliness unique to Japanese products. Suppresses wood splitting, wood floating, and spinning freely. Strongly tightens wood to wood, minimizing qaps.

A unique slim screw with a rare trumpet-flex design.







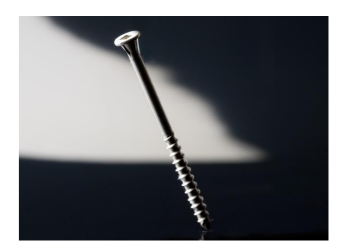
Futures

Reliable and Trusted Japanese Quality. Addresses the three major issues of wood splitting, wood floating, and spinning freely. With a deeper cross-hole compared to imported products, it provides better stability during driving, significantly improving workability. The <pulling effect> strongly tightens wood to wood, preventing gaps in the joined parts. Additionally, the special trumpet-flex design comes into play, ensuring a flat and beautiful finish.

①Material ② Head Shapes ③Surface Treatment

	Полд	① St (SWCH18A)
Size	Head Diameter	② Bugle Flexible
	Diameter	③ Electric Plating
3.3 x 30	D=7	850 pc x 10 boxes
3.3 x 35	D=7	800 pc x 10 boxes
3.3 x 40	D=7	700 pc x 10 boxes
3.3 x 45	D=7	650 pc x 10 boxes
3.3 x 50	D=7	600 pc x 10 boxes
3.3 x 55	D=7	500 pc x 10 boxes
3.8 x 60	D=8	400 pc x 10 boxes
3.8 x 65	D=8	350 pc x 10 boxes
3.8 x 75	D=8	200 pc x 10 boxes
3.8 x 90	D=8	150 pc x 10 boxes

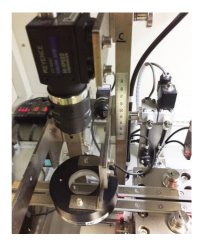
Material compatibility		
Materials in use	Compatibility	
Super Hard Wood		
Hard Wood	**	
Soft Wood	****	
ALC		
Particle board -Plywood	****	
Composite Wood	***	
Gypsumboard		



The screws provided by GTY are based on the extensive technical expertise and experience of the manufacturing company, Yao Seibiyo Co., Ltd., accumulated over many years. With a foundation of traditional and trusted high-quality production capabilities, we excel in providing OEM solutions beyond catalog models.

For inquiries regarding size, shape, material, processing, surface treatment, color, and more, please feel free to contact us.





The manufacturing company, Yao Seibyo Co., Ltd., introduced the automatic sorting machine VS-Liner100 (manufactured by Ooshima Equipment Co., Ltd.) in June 2019, aiming to automate and enhance the quality of the inspection and shipping processes. This automation has significantly reduced the occurrence of foreign objects and product mix-ups.