





300 Series Austenitic Stainless Steel **Bi-Metal Self-Drilling Screws** 



## 世鎧精密股份有限公司

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## Company Profile

SHEH KAI PRECISION CO., LTD. was established in 1992 in Kaohsiung, Taiwan. Our main plant is located at the center of KangSang industrial park. Specialized in manufacturing premium stainless steel Bi-metal self-drilling screws, Bi-Meal self-tapping screws, and Bi-Metal concrete screws, and SDS plus hammer drill bits with material of tungsten carbide. As a global leader of manufacture of Bi-Metal fastener, in these twenty years, we have developed a superior and unique production process such as dissimilar metal welding and induction heat treatment which are suitable for producing premium Bi-Metal products that meet the highest end requirements world-wise. With dedicated supports from our own stainless steel wire drawing factory, the stainless steel raw materials of the fasteners can be easily planned and acquired for mass production. As a forerunner of the bi-metal fastener industry, we constantly strive to provide our customers with unique innovative solutions, high quality products as well as professional service along.

## Quality Control







ISO 9001:2015 Certified ISO 9001:2015 Certified ISO 14001:2015 Certified





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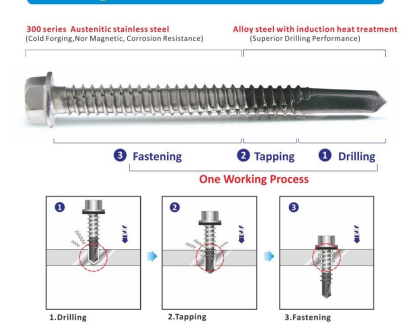
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**Quality Control** 

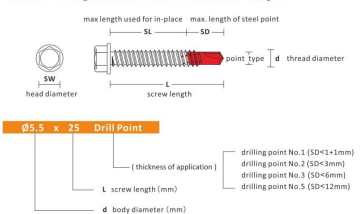
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## Longer Life time in outdoor environment



### **Choose The Right Screw From Dimensional Viewpoint**



#### **Pull-Out Tests**

		Tensile Strength kgf (min)						
1	Steel Thickness	#12 (Ø	5.5)	#14 (Ø	6.3)			
	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	NO.3 Point	NO.5 Point	NO.3 Point	NO.5 Point			
器	2	300	-	310	_			
器	3	530	-	580	_			
ĬĴ.	4	780	_	800	-			
	6	810	-	900	_			
	10	-	920	-	1050			
	12	_	920	-	1050			

- Note: For the length below 50mm, it can not apply the pull-out test for tensile. Therefore, length below 50mm will be tested per standard of torque.
- Steel Plate for Testing: According To DIN 7504, HV110~125 (HRB62.3~69.0).
- Tighten& Pull Test: According To ASTM F606-06 standard.

#### **Mechanical Properties Tests**

	mear i rope			1000		
Drill Point	Torque Strength kgf-cm(min)				-	
		SUS304 SUS316	SUS302	Tensile Strength kgf(min)	Shear Strength kgf(min)	
	#8 (Ø4.2)	45	36	-	-	
	#10 (Ø4.8)	52	42	_	-	
NO.3 Point	#12 (Ø5.5)	84	68	810	620	
	#14 (Ø6.3)	132	_	900	710	
	#12 (Ø5.5)	84	68	920	650	
NO.5 Point	#14 (Ø6.3)	132	_	1050	745	

<sup>🔳</sup> Note: For the length below 50mm, it can not apply the pull-out test for tensile. Therefore, length below 50mm will be tested per standard of torque.

## **Screws Chemical Compositions**: %

Steel	С	Si	Mn	Р	S	Ni	Cr	Мо	Cu
SUS XM7	Max	Max	Max	Max	Max	8.00~	17.00~	1-0	3.00~
(302 HQ)	0.03	1.00	2.00	0.045	0.030	10.00	19.00	_	4.00
SUS 304	Max	Max	Max	Max	Max	8.00~	18.00~		
(304 M)	0.08	1.00	2.00	0.045	0.030	10.00	20.00		_
SUS 316	Max	Max	Max	Max	Max	10.00~	16.00~	2.00~	3.00~
(316CU)	0.03	1.00	2.00	0.045	0.030	14.00	18.00	3.00	4.00

Note: According to DIN ISO 3506, stainless steel chemical composition requirement of Cu contain can accept 4% and below.

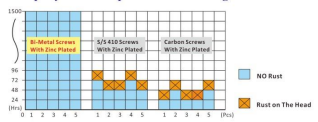
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#### **Corrosion of Fastener**



From the past experience about the failure modes of the metal building, "Corrosion" is one major failure of the metal construction industries. Inside the interface-connection component of the Metal Building construction system, Corrosion of the screw always play a major reason for the failure. Therefore, choosing a right material for screw has been a very important issue to the designer. According to the America Uniform Building Code, the proposed product time limit of the public safety is required for at least 30-50 years. The material in which can reach its requirement is the Austenitic Stainless Steel Fastener of the SUS 300 series. It can prevent the corrosion process happened inside the panel & cladding. Not only to ensure the safety of the building and also to avoid the huge amount of the repair cost!

#### Salt Spray Test Comparision According to ASTM B117



#### Coating of Bi-Metal Fastener

Coating	Zinc W	//WAX	Rus	pert	Tufcote	(Ruspert)
Salt Spray Test	24 hrs (2 μ) 72 hrs(8 μ)		500 hrs	1000 hrs	1500 hrs	2000 hrs
Kesternich Test	NO	NO	5 cycle	15 cycle	25 cycle	25 cycle
Australian Standard	NO	Class 1	Class 2	Class 3	Class 4	Class 4
Basic Characteristic	of 1 Layer:  1 1st layer is m	Zinc Coating Consists of 1 Layer: ① 1st layer is metallic zinc protecting the metal.		ing Consists metallic zinc the metal. s the baked ating.	Tufcote Coati of 3 Layers: 1 1st layer is protecting 1 2 2nd layer is Surface Coa 3 3rd layer is modified Ep	metallic zinc the metal. a Ceramic tting. a PU
Recommend	General use in internal application.		External use i moderate ind or marine env	ustrial	External use ir marine enviro	

#### Self-Drilling Screws for the building and construction industries

Corrosion Resistance Class Requirements (Australian Standard AS 3566.2-2002)

rrosion	Resistance Class Atmosphere of Intended Use
Class 1	General use in internal application. AS 2331.3.1 (Salt Spray Test) for 72 h.
Class 2	General use in other than external applications but where significant levels of condensation occurs. AS 2331.3.1 (Salt Spray Test) for 240 h , DIN50018 (Kesternich Test) for 5 Cycles.
Class 3	External use in mild moderate industrial or marine environments. Corrosivity categories C2 and C3 classified accordance with ISO 9223.  AS 2331.3.1 (Salt Spray Test) for 1000 h, DIN50018 (Kesternich Test) for 15 Cycles.
Class 4	External use in severe marine environment. Corrosivity C4 classified in accordance with ISO 9223. AS 2331.3.1 (Salt Spray Test) for 1500 h, DIN50018 (Kesternich Test) for 25 Cycles.

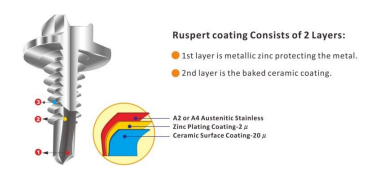
Originated as AS 3566-1988 Revised and redesignated in part as AS3566.2-2002

#### **Fastener Coating**

#### **Bi-Metal Screw Applied With Ruspert Coating:**

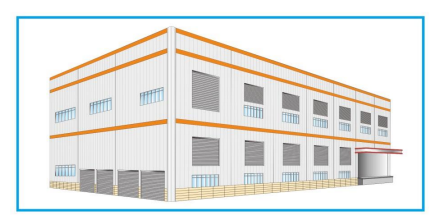
AS-3566 Class 3 AS 2331.3.1 for 1000h standard.

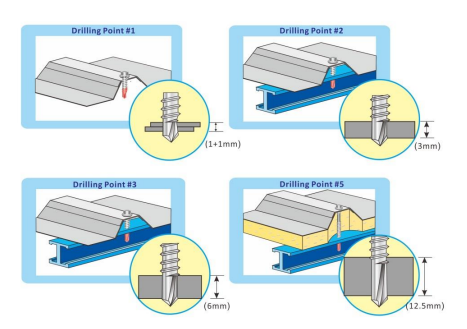
Ruspert metal finish is a high-grade metal surface processing technology that prevents corrosion. It is the tight joining of the baked ceramic surface coating and metallic zinc protection. These layers are bonded together through chemical reactions, and this unique method of combining layers results in a rigid combination of the coating films. Ruspert treatment does not attribute its anti-corrosion properties to merely a single material, but the synergy of these two layers, which combined have superb rustproof qualities. Corrosion resistance against scratches, gas, weathering and other kinds of corrosive factors including salt water. Low processing temperature, as the drying temperature below 220°C protects the products from metallographic changes. It strengthens the product by prevent embrittment & hole corrosion after the heating treatment. Electrolytic corrosion resistance as it is less contact corrosion with other metals.





# Industrial Lightweight Construction Austenitic Stainless Steel SUS A2-302 / A2-304 / A4-316





# Industrial Lightweight Construction Austenitic Stainless Steel SUS A2-302 / A2-304 / A4-316





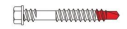


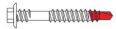




Diameter Size	Length(mm)		Point Size	Max Drilling	Drive Speed
Diameter Size	min	max	Point Size	capacity(mm)	(R.P.M)
Ø4.2	16	45	#1	1+1	1800-2500
Ø4.8	19	180	#1	1+1	1800-2500
Ø5.5	22	300	#1	1+1	1800-2500
Ø6.3	22	300	#1	1+1	1800-2500
Ø4.2	16	45	#2	2	1800-2500
Ø4.8	19	180	#2	3	1800-2500
Ø5.5	22	300	#2	3	1800-2500
Ø6.3	22	300	#2	3	1800-2500
Ø4.2	16	45	#3	3	1800-2500
Ø4.8	19	180	#3	4	1800-2500
Ø5.5	25	300	#3	6	1800-2500
Ø6.3	25	300	#3	6	1000-1800
Ø5.5	38	300	#5	12.5	1000-1800
Ø6.3	38	300	#5	12.5	1000-1800





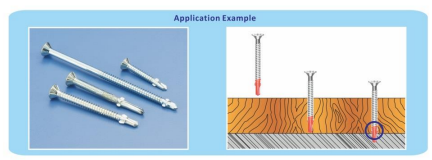


Diameter Size	Length(mm)		Point Size	Max Drilling	Drive Speed
Diameter Size	min	max	Point Size	capacity(mm)	(R.P.M)
Ø5.5/4.8	50	300	#1	1+1	1800-2500
Ø6.3/5.5	50	300	#1	1+1	1800-2500
Ø7.0/6.5	50	300	#1	1+1	1800-2500
Ø5.5/4.8	50	300	#2	3	1800-2500
Ø6.3/5.5	50	300	#2	3	1800-2500
Ø7.0/6.3	50	300	#2	3	1800-2500
Ø5.5/4.8	50	300	#3	6	1800-2500
Ø6.3/5.5	50	300	#3	6	1800-2500
Ø7.0/6.3	50	300	#3	6	1000-1800
Ø6.3/5.5	63	300	#5	12.5	1000-1800
Ø7.0/6.3	63	300	#5	12.5	1000-1800

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## Countersunk Head Wing Screw Austenitic Stainless Steel SUS A2-302 / A4-316



Wing screws for fastening timber to steel rails and purlins from 6-12mm. The screw wings ream a hole through the timber, and break away before drilling into steel.

### **Flat Head**





Diameter Size	Length(mm)		Point Size	Max Drilling	Drive Speed
Diameter Size	min	max	Point Size	capacity(mm)	(R.P.M)
Ø4.2	25	40	#3	3	1800-2500
Ø4.8	25	75	#3	4	1800-2500
Ø5.5	32	200	#3	6	1800-2500
Ø5.5	55	130	#5	6-12	1000-1800
Ø6.3	55	300	#5	6-12	1000-1800

# Bi-Metal Self-Drilling Screw Austenitic Stainless Steel Flat Head Screw SUS A2-302 / A4-316

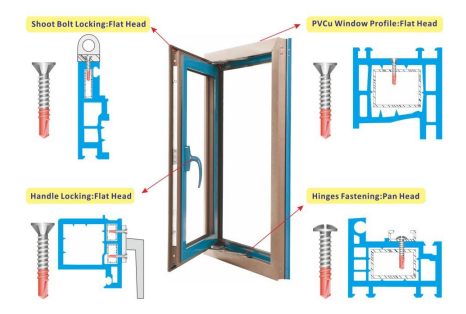
#### Flat Head





Diameter Size	Length(mm)		Point Size	Max Drilling	Drive Speed
	min	max	Point Size	capacity(mm)	(R.P.M)
Ø4.2	19	45	#2	3	1800-2500
Ø4.5	19	180	#2	3	1800-2500
Ø5.5	25	300	#2	3	1800-2500
Ø4.2	19	45	#3	3	1800-2500
Ø4.8	25	180	#3	4	1800-2500
Ø5.5	25	300	#3	6	1800-2500
Ø6.3	30	300	#3	6	1000-1800
Ø5.5	38	300	#5	12	1000-1800
Ø6.3	38	300	#5	12	1000-1800

# Bi-Metal Window Screw Austenitic Stainless Steel SUS A2-302



#### Flat Head



Diameter Size	Length(mm)		Dalas Cias	Max Drilling	Drive Speed
	min	max	Point Size	capacity(mm)	(R.P.M)
Ø4.2	19	45	#3	3	1800-2500
Ø4.5	19	45	#3	3	1800-2500

#### Pan Head



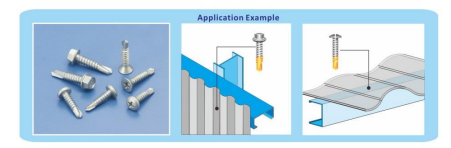


Diameter Size	Lengt	h(mm)	Point Size	Max Drilling	Drive Speed
	min	max	Point Size	capacity(mm)	(R.P.M)
Ø4.2	16	29	#3	3	1800-2500
Ø4.5	16	29	#3	3	1800-2500



## **Bi-Metal Self-Drilling Screw Austenitic Stainless Steel**

Direct application on stainless steel plate. (maximum 2mm-Bi-Metal technology)



### Hex Washer/Pan/Wafer/Truss Head









Diameter	Length(mm)		Max Drilling	Max Drilling	Drive Speed			
Size	min	max	Size capacity (mm) on S.S.plate					
Ø4.2	16	25	#3	2	3	Max. 2500		
Ø4.8	19	25	#3	2	4	Max. 2500		
Ø5.5	19	32	#3	2	6	Max. 2500		
Ø6.3	25	38	#3	2	6	Max. 2500		

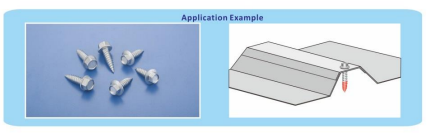
## Flat Head



Diameter	Length(mm)		Point	Max Drilling	Max Drilling	Drive Speed
Size	min	max	Size	capacity (mm) on S.S.plate	capacity (mm) on Steel plate	(R.P.M)
Ø4.2	16	25	#3	2	3	Max. 2500
Ø4.8	19	25	#3	2	4	Max. 2500

# Side Lap Screw (Special Thread, Pre-drilled unnecessary) Austenitic Stainless Steel SUS A2-304

■ Designed to attach the Steel Plate or Aluminium.





Diameter Size	Length(mm)		Point Size	Max Drilling	Drive Speed
	min	max		capacity (mm) on Steel plate	(R.P.M)
Ø4.8	19	25	sharp point	0.8+0.8	Max. 1800
Ø5.5	19	25	sharp point	0.8+0.8	Max. 1800
Ø6.3	22	25	sharp point	0.8+0.8	Max. 1800

## Bi-Metal Self-Tapping Screw Austenitic Stainless Steel

- Self-Tapping Screw, stainless steel(A2), type B for fastening steel sheet to steel framing profiles with or without intermediate insulation material.
- Sharp Point Drilling Capacity :
- 1.00+2.00mm (Pre-drilled hole 5.00mm)
- 0.63+0.63mm (Pre-drilled hole 3.50mm)
- Blunt Point Drilling Capacity :
- 1.5mm (Pre-drilled hole 4.9mm)
- 3.0mm (Pre-drilled hole 5.05mm)
- 4.0mm (Pre-drilled hole 5.35mm)
- 5.0mm (Pre-drilled hole 5.65mm)
- 6.0mm (Pre-drilled hole 5.8mm)
- 10 mm (Pre-drilled hole 5.85mm)

Application Example





Diameter Size	Length(mm)		Point Size	Drive Speed
	min	max		(R.P.M)
Ø6.5	19 - 300		sharp / blunt	Max. 1800

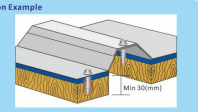
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# **High Strength A2 Stainless Steel Tapping Screw Austenitic Stainless Steel SUS A2-304**

- "8-18" Stainless Steel with special treatment to improve strength characteristics.
- Easier to tapping, thread wear resistance.
- Higher torsion strength characteristics (20% improve).
- Higher pull-out strength.





## (A2-304) Modify Self-Tapping Screw Sharp / Blunt point



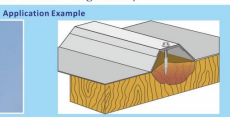


Diameter Size	Lengt	h(mm)	Point Size	Drive Speed	
	min	max		(R.P.M)	
Ø6.3	19	300	sharp/blunt	Max. 800	

- Self-Tapping Screw, stainless steel(A2), type B for fastening steel sheet
- to steel framing profiles with or without intermediate insulation material.
- Sharp Point Drilling Capacity :
- 1.00mm+2.00mm(Pre-drilled hole 5.00mm)
- 0.63+0.63mm(Pre-drilled hole 3.50mm)
- Blunt Point Drilling Capacity:
- $1.0 mm (Pre-drilled\ hole\ 4.35 mm)\ /\ 1.5 mm (Pre-drilled\ hole\ 4.9 mm).$   $3.0 mm (Pre-drilled\ hole\ 5.05 mm)\ /\ 4.0 mm (Pre-drilled\ hole\ 5.35 mm)$
- 5.0mm(Pre-drilled hole 5.65mm) / 6.0mm(Pre-drilled hole 5.8mm) 10mm(Pre-drilled hole 5.85mm)

#### Stainless Steel Screw Type 17 (Hex Washer Flange Head)







Diameter Size	Lengt	h(mm)	Point Size	Drive Speed
	min	max		(R.P.M)
Ø6.3	19	300	sharp	Max. 800

■ Drilling Capacity: 1.00mm+2.00mm (Pre-drilled hole 5mm) 0.63mm+0.63mm (Pre-drilled hole 3.5mm)

### Metric Thread Bolts / Screws



#### Size

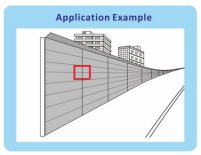
	Diamet	Diameter Size		h(mm)		
	min	max	min max		- Material	
100	M4	M36	20	300	Carbon Steel/Alloy Steel/Stainless Steel (302/304-A2/316-A4)	

#### Standard

IFI, DIN931, DIN933, DIN603, DIN912, DIN7984, DIN 7380, DIN7991..etc.

#### Finish

Zinc Plated( White/ Yellow/ Blue/ Green/ Black), Nickel Plated, Zinc-Iron Alloy Plated, Geomet, Dacromet, Ruspert, Hot Dip Galvanized, Mechanical Plated, Nylon Patch, Passivation..etc.



### Application

Industry, Construction and Machinery.
Metric Thread Bolts can be in widespread use
such as fastening wood and steel, mechanical
equipments, outdoor facility and other
construction materials, the docks, bridges,
highway structures and buildings.



## **Double Ends Hanger Bolts (Dowel Screw)**



#### Size

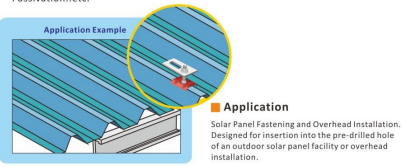
	n(mm)	Lengtl	Diameter Size Le	
Material	max	min	max	min
Carbon Steel/Alloy Steel/Stainless Stee (302/304-A2/316-A4)	300	50	M36	M4

# Standard DIN88149

#### Finish

Zinc Plated ( White/ Yellow/ Blue/ Green/ Black), Nickel Plated, Zinc-Iron Alloy Plated, Geomet, Dacromet, Ruspert, Hot Dip Galvanized, Mechanical Plated, Nylon Patch,

Passivation..etc.



## Special Bolts/Screw

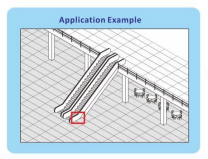


#### Size

Diame	Diameter Size Length(mm)		h(mm)	84-4t-I	
min	max	min	max	- Material	
M4	M36	20	300	Carbon Steel/Alloy Steel/Stainless Steel (302/304-A2/316-A4)	

#### Finish

Zinc Plated (White/Yellow/Blue/Green/Black), Nickel Plated, Zinc-Iron Alloy Plated, Geomet, Dacromet, Ruspert, Hot Dip Galvanized, Mechanical Plated, Nylon Patch, Passivation..etc.



### Application

Customized Design and Drawing Mostly. Special Bolts/ Screws can be used in a wide range of configurations or a specific projects such as escalator, elevator, T-extrusion track and all kinds machinery.



## Quality Control

Based on the customer guidelines and continuous improvement, our company has formulated the innovative, professional, efficient and impeccable service as our quality policies. Quality control during each production process, with computerized testing and knowledgeable personnel, ensures that the highest standard is upheld. The quality of our manufacturing processes ensures us that we can meet and surpass the level of standard our customer expected.



Coating thickness testing machine



Vickers hardness testing machine



Non contact visual measuring microscope



Metallographic analysis microscop









Salt spray

## Project

#### Taiwan construction projects that use Bi-Metal Screw from SHEH KAI

- Taiwan High Speed Rail Platform Construction Project.
- Kaohsiung Mass Rapid Transit Project.
- Formosa Petrochemical Corp Mailiao Refinery Project.
- Taipei NeHu Mass Rapid Transit Platform Project.
- Xindian Light Weight-Steel Housing Construction Project.
- FPCC MAILIAO IEM Plant Circular Salt Storage Dome Engineering.
- Taiwan TaiChong Dragon Steel Expansion Project.
- China Steel Mill Renovation Project.
- Taipei Farglory Dome.
- Kaohsiung Wei-Wu-Ying Center for the Arts Roof Project.
- Changhua District Court Relocation Office of New Project.
- Taipei World Universiade Games Village Turnkey Project.

