

# **Taiwanese Fastener Manufacturer**







# Broaden Company – Leading Taiwanese manufacturer of high-performance fasteners.

#### Quality control starts from the very beginning.

Broaden fastener production is 100% powered by wire sourced from CSC Taiwan—ensuring consistent quality from the very start. At the heart of our manufacturing process are the three most critical pre-production stages: Heading, Pinch Pointing, and Threading—all performed in-house for maximum precision and control.

To guarantee the highest performance and finish, we partner with top-tier local experts for specialized post-processes such as Heat Treatment, Plating, and Surface Treatment. This hybrid approach combines in-house excellence with specialized craftsmanship—delivering fasteners you can trust.

Our current annual production capacity is approx. 800 tons per month, which translates to 480 containers per year, or 40 containers per month.

To ensure fast delivery and competitive pricing, all our products—from fasteners to collated screws—are packaged in-house and undergo a final round of quality inspection before leaving our facility.

At Broaden, innovation is at the core of everything we do. We're continually exploring new materials and advanced manufacturing techniques to enhance product performance and durability. By collaborating closely with our customers and partners, we stay ahead of industry trends and deliver solutions that lead the market.











### **QUALITY CONTROL PROCESS**

٦	PRE-PRODUCTION INSPECTION
	Drawing Check
	Specific Conditions Check

- HEADING / THREADING / PINCH POINTING

  Machinery Condition Check

  Molds and Dies Inspection and Setup
- HEAT TREATMENT
  Strictly controlled process
  Fully equipped with well maintained case depth and hardness testers
- SURFACE TREATMENT
  Well equipped with salt-spray and corrosion test machinery
- 5 PRE-SHIPMENT INSPECTION

  Manual Sorting and Rearrangement
  Optical Sorting (Optional)
- 6 FINAL INSPECTION
  Dimensions, Functionality, Aesthetics
- 7 PRE-SHIPMENT SAMPLES SENT UPON REQUEST
  Pre-shipment samples along with our in-house Certificate of Inspection Reports are provided to customers upon request.

## CONTENT

Thread Types & Screw Diameter	01
Fastener Length	03
Self-Drilling Screw	
Specialty Series	04
Roofing Screw	05
DIN7504K - Hex Washer Head	06
SAE J78 - Hex Washer Head	07
AS3566 - Hex Flange Head	80
Heavy Duty Series	09
Pan Head	10
Button Head	10
Wafer Head	10
Countersunk Head	11
Countersunk Wings	11
Type 17 Wood Screws	12
Polycarbonate Roof Fasteners	13
Collated Screw	14
Drywall Screw	14

Primary Materials: C1022 / 10B21 Steel from CSC Taiwan.

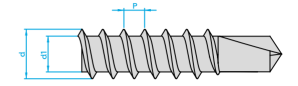
**Sizes:** M3.5~M6.3

Length: 400mm max.

## **Thread & Screw Diameter**

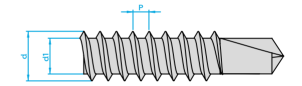
## **Self-Drilling Screws - Thread for Fixing to Steel**

#### **ASD THREADS**



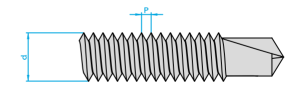
Size Pitch (nom.) (P)		Major Diameter (d)		Minor Diameter (d1)	
Pitch (nom.) (P)	Min.	Max.	Min.	Max.	
2.31	5.46	5.79	3.94	4.19	
2.54	6.30	6.45	4.52	4.70	
		Pitch (nom.) (P) Min.  2.31 5.46	Pitch (nom.) (P) Min. Max.  2.31 5.46 5.79	Pitch (nom.) (P) Min. Max. Min.  2.31 5.46 5.79 3.94	

#### **BSD THREADS**



0'	D'(1) ( ) (D)	Major Diameter (d)		Minor Diameter (d1)	
Size	Pitch (nom.) (P)	Min.	Max.	Min.	Max.
M3.5 (No.6)	1.27	3.43	3.53	2.51	2.64
M4.2 (No.8)	1.41	4.09	4.22	2.95	3.10
M4.8 (No.10)	M4.8 (No.10) 1.59		4.80	3.43	3.58
M5.5 (No.12)	1.80	5.31	5.46	3.99	4.17
M6.3 (No.14)	1.80	6.10	6.25	4.70	4.88

#### **CSD THREADS**



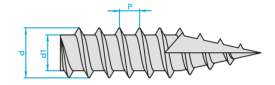
0.	5:: 1 ( ) (5)	Major Diameter (d)		
Size	Pitch (nom.) (P)	Min.	Max.	
M3.5 (No.6)	M3.5 (No.6) 0.79		3.51	
M4.2 (No.8)	M4.2 (No.8) 0.79		4.17	
M4.8 (No.10)	M4.8 (No.10) 1.06		4.83	
M5.5 (No.12)	1.06	5.32	5.49	
M6.3 (No.14)	1.27	6.17	6.35	



## **Thread & Screw Diameter**

## **Type 17 Screws - Thread for Fixing to Timber**

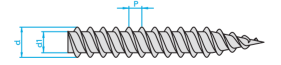
#### **TYPE 17 THREADS**



0;	Pitch (nom.) (P)	Major Dia	Major Diameter (d)		Minor Diameter (d1)	
Size		Min.	Max.	Min.	Max.	
M3.5 (No.6)	1.41	3.45	3.58	2.44	2.59	
M4.2 (No.8)	1.69	4.11	4.27	2.95	3.12	
M4.8 (No.10)	2.12	4.78	4.93	3.20	3.38	
M5.5 (No.12)	2.31	5.46	5.74	3.94	4.19	
M6.3 (No.14)	2.54	6.30	6.45	4.52	4.70	

## **Drywall Screws - Thread for Fixing Plasterboard to Steel**

#### **DRYWALL THREADS**

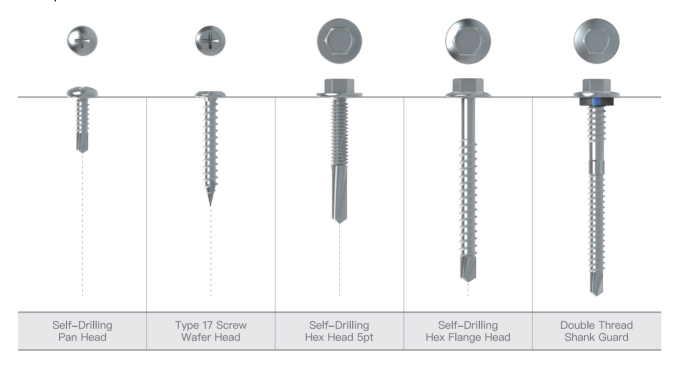


01	Ditale (a are ) (D)	Major Diameter (d)		Minor Diameter (d1)
Size	Pitch (nom.) (P)	Min.	Max.	Min.
M3.5 (No.6)	1.27	3.43	3.61	2.29
M3.9 (No.7)	1.34	3.78	3.96	2.29
M4.2 (No.8)	1.41	4.09	4.34	2.95

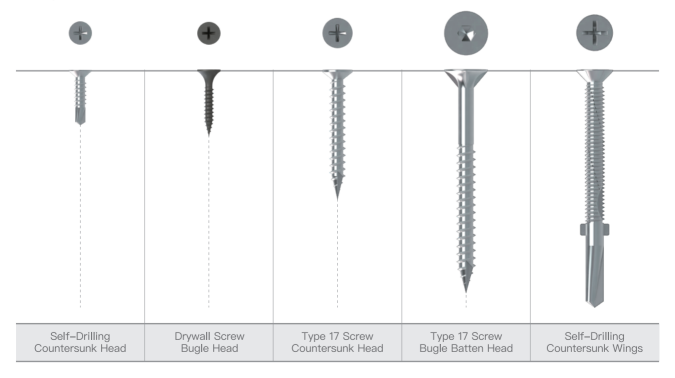
## **Fastener Length**

## **How to Measure Fastener Length**

These types of fasteners are measured from the underside of the head to the tip of the screw.



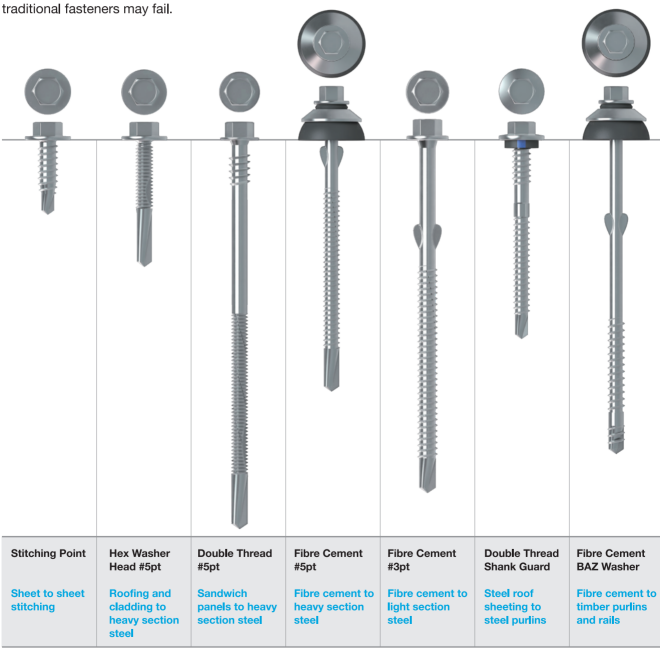
These types of fasteners are measured from the top of the head to the tip of the screw.





## Specialty Series

Specialty screws are purpose-designed and engineered to meet specific application needs that go beyond standard screws. They often feature unique heads, threads, knurls, serrations, combination of materials or coatings to handle demanding environments such as high stress, corrosion, or on heavy duty metal, hardwood, or plastics. These screws provide enhanced performance, precision, and reliability where







#### **Screws for Colored Roofing Sheets and Cladding**

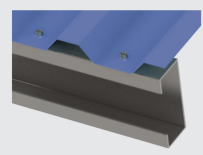
Roofing screws for colored roofing sheets and cladding are specially designed to provide secure, weather-resistant fastening without compromising on appearance or integrity. These screws typically feature self-drilling or reduced drilling-points, along with washered heads—often color-matched—to ensure a watertight seal and seamless visual finish.

• Bonded EPDM sealing washer

Powder painted head



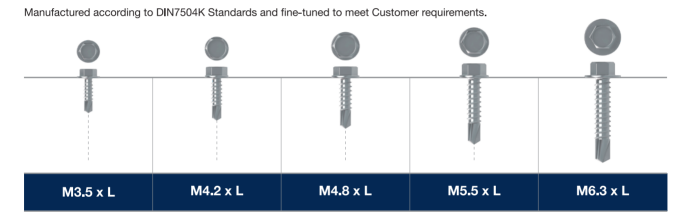




#### **DIN7504K Hex Washer Head**

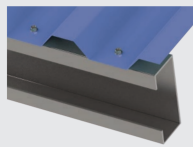
Construction screw for fastening roofing and cladding to light section steel.

- DIN Standard for European market.
- Roofing and cladding to light section steel



Dimension	Drill Point	Drill Capacity (mm)
M3.5 x 10	No.2	1.0
M3.5 x 13	No.2	1.0
M3.5 x 16	No.2	1.0
M4.2 x 13	No.2	2.0
M4.2 x 16	No.2	2.0
M4.2 x 19	No.2	2.0
M4.2 x 25	No.2	2.0
M4.8 x 16	No.2	2.0
M4.8 x 19	No.2	2.0
M4.8 x 25	No.3	3.0
M4.8 x 32	No.3	3.0
M4.8 x 38	No.3	3.0
M5.5 x 19	No.3	4.0
M5.5 x 25	No.3	4.0
M5.5 x 32	No.3	4.0
M5.5 x 38	No.3	4.0
M6.3 x 19	No.3	4.0
M6.3 x 25	No.3	4.0
M6.3 x 32	No.3	4.0
M6.3 x 38	No.3	4.0

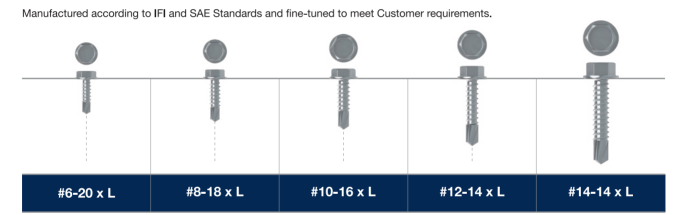




#### **SAE J78 Hex Washer Head**

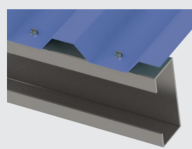
Construction screw for fastening roofing and cladding to light section steel.

- IFI and SAE Standard for American market.
- Roofing and cladding to light section steel



Dimension	Drill Point	Drill Capacity (mm)
#6-20 x 3/8"	No.2	1.0
#6-20 x 1/2"	No.2	1.0
#6-20 x 5/8"	No.2	1.0
#8-18 x 1/2"	No.2	2.0
#8-18 x 5/8"	No.2	2.0
#8-18 x 3/4"	No.2	2.0
#8-18 x 1"	No.2	2.0
#10-16 x 5/8"	No.2	2.0
#10-16 x 3/4"	No.2	2.0
#10-16 x 1"	No.3	3.0
#10-16 x 1-1/4"	No.3	3.0
#10-16 x 1-1/2"	No.3	3.0
#12-14 x 3/4"	No.3	4.0
#12-14 x 1"	No.3	4.0
#12-14 x 1-1/4"	No.3	4.0
#12-14 x 1-1/2"	No.3	4.0
#14-14 x 3/4"	No.3	4.0
#14-14 x 1"	No.3	4.0
#14-14 x 1-1/4"	No.3	4.0
#14-14 x 1-1/2"	No.3	4.0

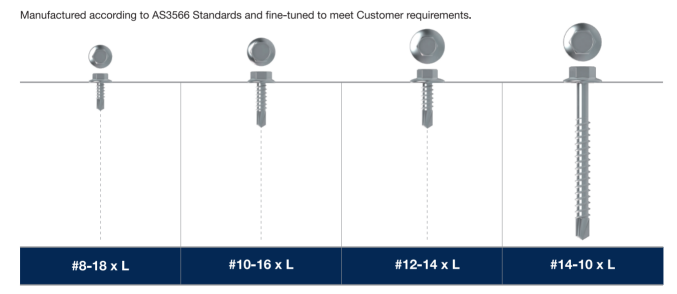




#### **AS3566 Hex Flange Head**

Construction screw for fastening roofing and cladding to light section steel.

- AS Standard for Australian market.
- Roofing and cladding to light section steel



Dimension	Drill Point	Drill Capacity (mm)
#8-18 x 12mm	No.2	2.5
#10-16 x 16mm	No.2	3.5
#10-16 x 25mm	No.2	3.5
#12-14 x 20mm	No.3	4.5
#12-14 x 30mm	No.3	4.5
#12-14 x 35mm	No.3	4.5
#12-14 x 45mm	No.3	4.5
#12-14 x 55mm	No.3	4.5
#12-14 x 65mm	No.3	4.5
#12-14 x 75mm	No.3	4.5
#14-10 x 25mm	No.3	4.5
#14-10 x 42mm	No.3	4.5
#14-10 x 50mm	No.3	4.5
#14-10 x 65mm	No.3	4.5
#14-10 x 75mm	No.3	4.5
#14-10 x 95mm	No.3	4.5



## **Heavy Duty Series**

#### **Hex Washer Head #5pt**

Application: Fixing cladding to thick steel and drills through 12.5mm thick steel with ease.









Gauge	TPI	Length (L)	Max. drilling capacity [mm]
M5.5 / #12	24	32mm 38mm 50mm 60mm 80mm	12.5

<sup>\*</sup>Please contact us for lengths that are not listed.

#### **Double Thread #5pt**

Application: Fixing sandwich panels to thick steel.











Gauge	TPI	Length (L)	Max. drilling capacity [mm]
M5.5 / #12 M6.3 / #14	24 24	85 mm 150mm 105mm 160mm 115mm 190mm 130mm 240mm 140mm 285mm	12.5

<sup>\*</sup>Please contact us for lengths that are not listed.

#### **Fibre Cement Board Screws #5pt**

Application: Fixing Fibre cement to thick steel.



Gauge	TPI	Length (L)	Max. drilling capacity [mm]
M6.3 / #14	14	120mm 155mm 195mm	12.5













<sup>\*</sup>Please contact us for lengths that are not listed.



## Pan Head

Fixing sheeting to steel where a neat finish is required.



Gauge	TPI	Length (L)	Max. drilling capacity [mm]
		10mm (3/8")	
M3.5 / #6	20	13mm (1/2")	1.0
		16mm (5/8")	
		13mm (1/2")	
M4.2 / #8	18	16mm (5/8")	2.0
IVI4.2 / #0	10	19mm (3/4")	2.0
		25mm (1")	
		13mm (1/2")	
		16mm (5/8")	2.0
M4.8 / #10	16	19mm (3/4")	
IVI4.0 / # 10	10	25mm (1")	
		32mm (1-1/4")	3.0
		38mm (1-1/2")	

## **Button Head**

Fixing sheeting to steel where a large head is required.

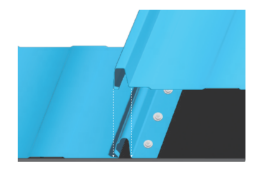


Gauge	TPI	Length (L)	Max. drilling capacity [mm]
M4.2 / #8	18	13mm (1/2") 25mm (1") 16mm (5/8") 32mm (1-1/4") 19mm (3/4") 41mm (1-5/8")	2.0









## Wafer Head

Fixing sheeting to steel where a low profile is required.

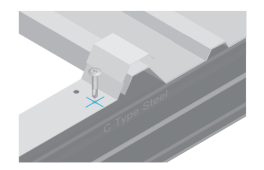


Gauge	TPI	Length (L)	Max. drilling capacity [mm]
M4.8 / #10	16	16mm (5/8") 22mm (7/8") 32mm (1-1/4")	3.0





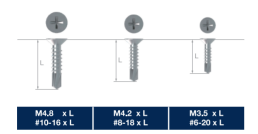






## Countersunk Head

Fixing sheeting to steel where a neat finish is required.



Gauge	TPI	Length (L)	Max. drilling capacity [mm]
		10mm (3/8")	
		13mm (1/2")	
M3.5 / #6	20	16mm (5/8")	1.0
		19mm (3/4")	
		25mm (1")	
		13mm (1/2")	
M4.2 / #8	18	16mm (5/8")	2.0
1014.2 / #0	10	19mm (3/4")	2.0
		25mm (1")	
		13mm (1/2")	
		16mm (5/8")	2.0
M4.8 / #10	16	19mm (3/4")	
IVI4.6 / # IU	10	25mm (1")	
		32mm (1-1/4")	3.0
		38mm (1-1/2")	

## Countersunk Wings #3pt

Fixing timber to light section steel purlins and rails.



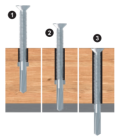


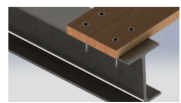
Gauge	TPI	Length (L)	Max. drilling capacity [mm]	
M4.8 / #10	16	25mm (1") 32mm (1-1/4") 38mm (1-1/2") 45mm (1-3/4")	3.0	
M5.5 / #12	14	38mm (1-1/2") 50mm (2") 55mm (2-3/16") 75mm (2-15/16")	-13	

## Countersunk Wings #5pt

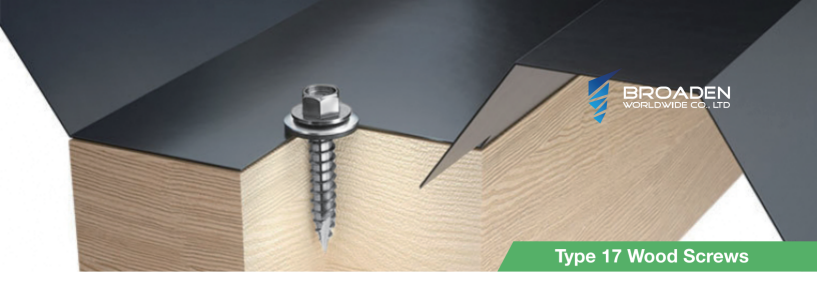
Fixing timber to heavy section steel purlins and rails.





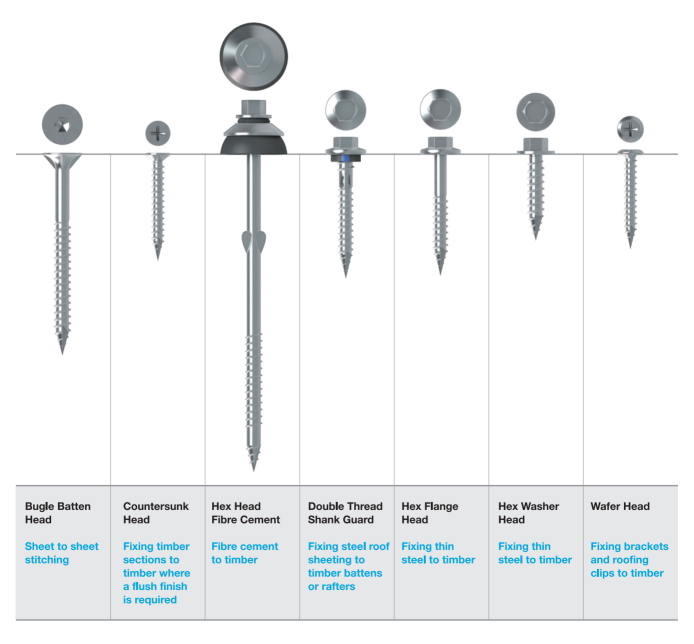


Gauge	TPI	Length (L)	Max. drilling capacity [mm]
M5.5 / #12	24	50mm (2") 55mm (2-3/16") 75mm (2-15/16")	10.0
M6.3 / #14	24	50mm (2") 80mm (3-1/8")	



#### **Type 17 Wood Screws Series**

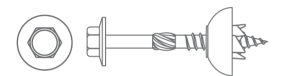
Type 17 timber screws are self-drilling fasteners designed for effortless installation—no pre-drilling required. Their distinctive sharp, fluted tip cuts cleanly into timber, allowing the screw to drive and thread smoothly into the wood while reducing the risk of splitting. Broaden manufactures Type 17 wood screws in a wide range of head styles, lengths, and diameters. Each screw features a sharp, fluted point for smooth drilling and driving, while efficiently clearing wood chips and debris for a cleaner, faster installation.



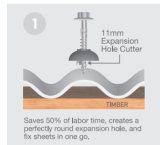


## Hex Head Polycarb Fixings for Timber

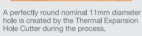
Fixing polycarbonate roofing sheets to wooden purlins and rails.

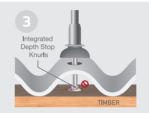


Gauge	TPI	Length (L)	Corrugated	Greca	5-rib
M5.5 / #12	11	50mm (2")	•	•	
		65mm (2-9/16")			•









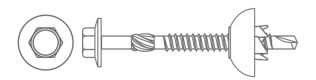
The Expansion Hole Cutter works together with the Depth Stop Knurls, which prevents overdrive and sits perfectly flush against the Timber surface.



A large Domed Weatherseal EPDM washer with two concentric sealing rims on the washer underside completes the package.

## Hex Head Polycarb Fixings for Metal

Fixing polycarbonate roofing sheets to **steel** purlins and rails.

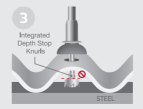


Gauge	TPI	Length (L)	Corrugated	Greca	5-rib
M5.5 / #12	14	60mm (2-3/8")	•	•	•

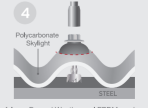




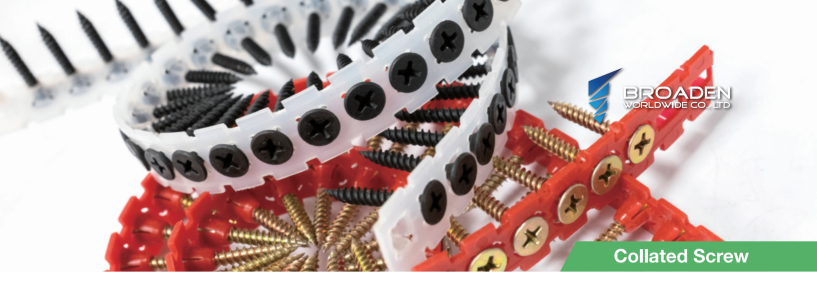




The Expansion Hole Cutter works in combination with the Depth Stop Knurls, and prevents overdriving of the screw after touching the purlin.



A large Domed Weatherseal EPDM washer with two concentric sealing rims on the washer underside completes the package.



## Collated Screw Series

Our collated bugle head drywall screws are designed for automatic feeding, which offers fast & efficient drilling performance for indoor and outdoor applications.

- Stringent, In-house Quality Control
- Fast delivery 60 days (Non-head marked screws only)
- 100% Made in Taiwan
- Customized Packaging Service
- Collated and packaged in-house.

## Coarse Thread for Timber

Fixing plasterboard to thin steel up to 0.75mm



Gauge	TPI	Length (L)
M3.5 / #6	9	25mm (1") 32mm (1-1/4") 41mm (1-5/8")





Fixing plasterboard to thin steel up to 1.00mm



Gauge	TPI	Length (L)
M3.5 / #6	18	25mm (1") 32mm (1-1/4") 41mm (1-5/8")



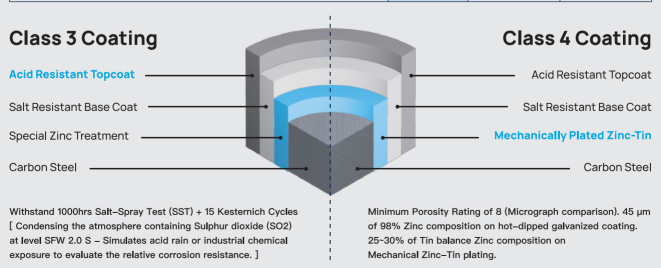




#### **Fastener Corrosion Resistance Classification**

The table below is an indication of the warranty period based on the corrosivity of your location and is to be used as a guide only. Environmental conditions and category is complex and can be influenced by a wide range of factors. Note that in certain instances, corrosion zones can extend out further to what is stated above.

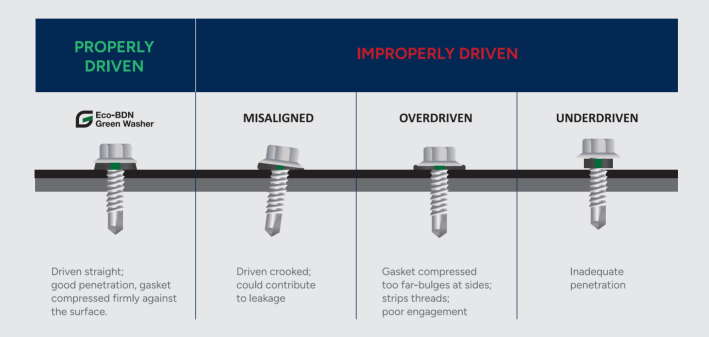
	ENVIRONMENTAL CONDITIONS	ATMOSPHERIC CORROSIVITY CATEGORIES (ISO 9223)	WARRANTY PERIOD Class 3 Coating	WARRANTY PERIOD Class 4 Coating
	LIGHT INDUSTRIAL URBAN  Most areas beyond 50km from the sea, but can be as close as 1 km from seas that are relatively sheltered and quiet.	C2 LOW	25 YEARS	30 YEARS
	INDUSTRIAL Between 2km and 10km from an industrial plant, sewage treatment or airport.	C2 LOW	20 YEARS	25 YEARS
	MODERATE URBAN INDUSTRIAL  Urban and industrial areas with low pollution, varies significantly with factors such as winds, topography and vegetation	C3 MEDIUM	15 YEARS	20 YEARS
Ĩ#	SEVERE INDUSTRIAL Within 2km of an industrial plant, aggressive industrial area, sewage treatment or airport.	C4 HIGH	10 YEARS	15 YEARS
	MILD & MODERATE MARINE  Coastal areas within 50km from the sea, sheltered with low salinity, varies significantly with factors such as winds and topography.	C3 MEDIUM	15 YEARS	20 YEARS
	SEVERE MARINE Between 400m and 1km from the ocean or within 150m from a salt water inlet or creek.	С4	6 YEARS	12 YEARS





#### **Fastener Installation Guide**

Ensure flawless installation of Tek screws with these easy steps. First, align the sheets accurately to guarantee effective weatherproofing. Avoid the pitfalls of over or under-driving the screws, as this can compromise the tight seal provided by the washer.



### **Quality Certification**

To show our commitment to being a trustworthy supplier, and provide the best product and services, are manufactured and quality controlled following ISO standards, and is of course, ISO-9001:2015 certified.







ISO 9001 Certificate EN 14566 Certificate D-U-N-S® Certified



## **Packaging Types**

#### **Different Packaging Types**

Standard Outer Box Size: 270x390x200mm



Bulk Carton (A) Size: 320x180x170mm



Bulk Carton (B) Size: 270x215x162mm



Plastic Tub Size: 210x175x125mm



Standard Inner Box i6: 125x250x90(H)mm

Standard Inner Box i8: 125x180x90(H)mm



Standard Inner Box

i12: 125x115x90(H)mm

Standard Inner Box i16: 90x125x90(H)mm

Standard Inner Box i24: 90x80x90(H)mm













Specialty (A) Outer Box Specialty (A) Inner Box

Size: 560x195x135mm i5: 105x180x120mm



Specialty (A) Inner Box i10: 105x90x120mm



Specialty (B) Outer Box Size: 317x155x168mm



Specialty (B) Inner Box i3: 102x147x150mm



Collated Screws Outer Box Size: 573x248x280mm



Collated Screws Inner Box Size: 570x120x60mm



Standard PE Bag Large: 210x230mm



Standard PE Bag Small: 160x160mm



Hang Hole Zip Lock Pack Outer Box

Size: 550x195x160mm



Hang Hole Zip Lock Pack Size: 180x240mm+45mm





Broaden Company – Leading Taiwanese manufacturer of high-performance fasteners.



#### **Broaden Worldwide Co., Ltd.**

NO. 47-37, Jiahua Rd., Gangshan Dist., Kaohsiung City 820, Taiwan

**T** +886-7-6282702 **F** +886-7-6282601

**E** info@broadenal.com.tw **W** www.bdngroup.com.tw