

## **Product Data**

## **Self Drilling Screws**

Wafer head design on purpose

Non-walking point provides fast

material engagement

Features

using

Self-Drilling screws are designed to have a drill-shaped point for use with metal, without having to drill a pilot hole beforehand.

YUS 550 Stainless Self Drilling performance superior to Bi-Metal 304, replacement for A2 304 Self-Drilling Bi-Metal Screws.

•

•

٠

Applications

steel

construction

Roof and skin sheet to

Residential steel frame

For Light duty purpose



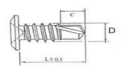
**Drill Capacity** 

1.0-4.0mm of steel

Installation

max drill speed

Speed 2300-2500 RPM

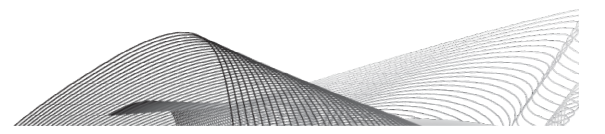




Material	Finish	Head
Stainless Steel (YUS 550)	Passivated	Wafer Square Recess

Product Code SKU	Ga	uge	Length	Threads Per inch	Thread Length	Screw Diameter	Head Diameter	Drive Square	Drilling Point Length
	#	(mm)	L (mm)	(TPI)	(mm)	D (mm)	A (mm)	#	C (mm)
Coarse Thread									
A5SDWSQ10-1616	10	4.8	16	16	Full	4.62 - 4.82	9.0-9.5	2	5.7-6.7
A5SDWSQ10-1622	10	4.8	22	16	Full	4.62 - 4.82	9.0-9.5	2	5.7-6.7
A5SDWSQ10-1630	10	4.8	30	16	Full	4.62 - 4.82	9.0-9.5	2	5.7-6.7
Fine Thread									
A5SDWSQ10-2416	10	4.8	16	24	Full	4.62 - 4.82	9.0-9.5	2	5.7-6.7
A5SDWSQ10-2422	10	4.8	22	24	Full	4.62 - 4.82	9.0-9.5	2	5.7-6.7
A5SDWSQ10-2430	10	4.8	30	24	Full	4.62 - 4.82	9.0-9.5	2	5.7-6.7

1300 532 803 sales@tower-tr.com.au www.tower-tr.com.au



Disclaimer: every effort has been made to ensure the information provided in this document is accurate and up to date. However, Tower Fastening System does not guarantee or warrant the accuracy, completeness, or currency of the information provided.