

SCREWS

# STAINLESS STEEL

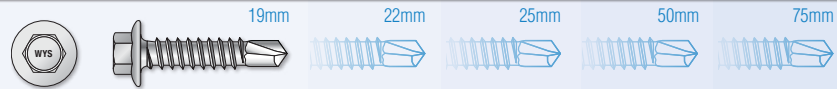


Stainless Steel is the only true assurance for protection against our corrosive coastline, fall out and emissions from industrial stacks, marine and other chemically polluted environments.

WYZE Stainless Steel screws conform to the Australian standard AS3566.2.

Used in conjunction with sheeting & cladding manufacturer's guidelines WYZE offers you a variety of Stainless Steel screws suitable for use in metal, timber and aluminium host materials.

### SELF DRILLING / HEX FLANGE HEAD / COARSE THREAD



GAUGE	THREAD (T.P.I.)	LENGTH (MM)	THREAD LENGTH	FINISH CODES	BOX QTY	CARTON QTY	PART CODE	WYZE No.
10	16	19	FULL	SS 304	500	3000	SDHC1019SS	730-SS
		19	FULL	SS 304 + N	500	2000	SDHC1019SSN	730-SSN
12	14	22	FULL	SS 304	500	2000	SDHC1222SS	734-SS
		22	FULL	SS 304 + N	500	2000	SDHC1222SSN	734-SSN
14	14	25	FULL	SS 304	500	1500	SDHC1425SS	738-SS
		25	FULL	SS 304 + N	500	1500	SDHC1425SSN	738-SSN
14	14	50	FULL	SS 304	500	2000	SDHC1450SS	742-SS
		50	FULL	SS 304 + N	500	1500	SDHC1450SSN	742-SSN
14	14	75	50mm	SS 304		500	SDHC1475SS	746-SS
		75	50mm	SS 304 + N		500	SDHC1475SSN	746-SSN

#### APPLICATION EXAMPLES

These screws are for fixing a range of materials to steel sections up to 4.5mm thick, depending on screw gauge. Fixing high corrosion resistant roofing and cladding materials to steel and aluminium sections. Fixing signs and brackets in high corrosion areas.

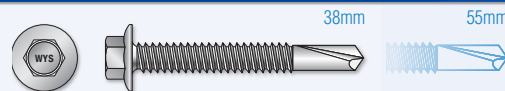
#### INSTALLATION

Use a 5/16" Nutsetter with a 10 & 12 gauge Hex Flange Head.

Use a 3/8" Nutsetter with a 14 gauge Hex Flange Head.

**Note: Installation speed must not exceed 1800 RPM.**

### SELF DRILLING / HEX FLANGE HEAD / NO.5 / FINE THREAD



GAUGE	THREAD (T.P.I.)	LENGTH (MM)	THREAD LENGTH	FINISH CODES	BOX QTY	CARTON QTY	PART CODE	WYZE No.
12	24	38	FULL	SS 304	500	1500	SDH5F1238SS	710-SS
		55	FULL	SS 304	500	1500	SDH5F1455SS	720-SS

#### APPLICATION EXAMPLES

The No. 5 point screws are for fixing a range of materials to thick steel sections up to 10.0mm thick. Fixing high corrosion resistant roofing and cladding materials to thick steel and aluminium sections. Fixing signs and brackets in high corrosion areas to thick steel.

#### INSTALLATION

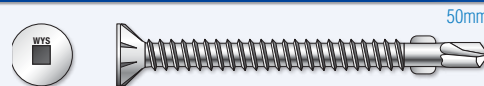
Use a 5/16" Nutsetter with a 12 gauge Hex Flange Head.

Use a 3/8" Nutsetter with a 14 gauge Hex Flange Head.

**Note: Installation speed must not exceed 1800 RPM.**

Washed to suit application

### SELF DRILLING / COUNTERSUNK HEAD / WING TIP / COARSE THREAD



GAUGE	THREAD (T.P.I.)	LENGTH (MM)	THREAD LENGTH	FINISH CODES	BOX QTY	CARTON QTY	PART CODE	WYZE No.
10	16	50	FULL	SS 304	500	1500	SDCWC1050SS	700-SS

#### APPLICATION EXAMPLES

A Bi-Metal 304 Grade screw for attaching timber to steel, particularly pickets to fences and gates.

#### INSTALLATION

Use a No.2 Square driver bit.

**Note: Installation speed must not exceed 1800 RPM.**

### SELF DRILLING / WAFER HEAD / COARSE THREAD



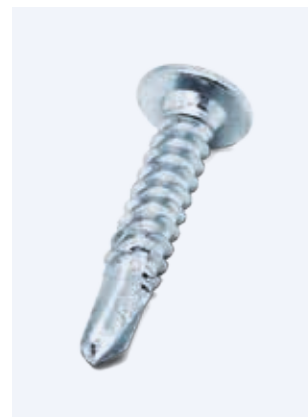
GAUGE	THREAD (T.P.I.)	LENGTH (MM)	THREAD LENGTH	FINISH CODES	BOX QTY	CARTON QTY	PART CODE	WYZE No.
10	16	25	FULL	SS 304	500	4000	SDWC1025SS	770-SS

#### APPLICATION EXAMPLES

This Bi-Metal screw is suitable for a range of applications that require a large low profile head. Fixing signs and brackets to steel fixtures. Fixing roofing clips and brackets in high corrosion areas.

#### INSTALLATION

Use a No.2 Phillips driver bit.  
**Note: Installation speed must not exceed 1800 RPM.**



### SELF DRILLING / PAN HEAD



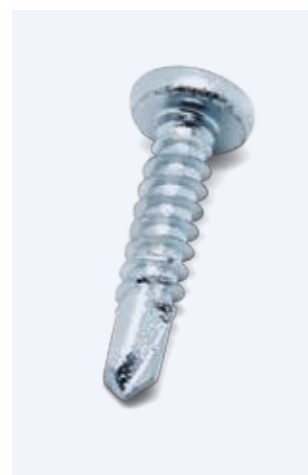
GAUGE	THREAD (T.P.I.)	LENGTH (MM)	THREAD LENGTH	FINISH CODES	BOX QTY	CARTON QTY	PART CODE	WYZE No.
8	18	16	FULL	SS 304	500	4000	SDP0816SS	760-SS
8	18	19	FULL	SS 304	500	4000	SDP0819SS	762-SS
8	18	25	FULL	SS 304	500	4000	SDP0825SS	764-SS

#### APPLICATION EXAMPLES

This Bi-Metal screw is suitable for a range of applications that require a neat finish. Fixing signs and brackets to steel fixtures. Fixing roofing clips and brackets in high corrosion areas.

#### INSTALLATION

Use a No.2 Phillips driver bit.  
**Note: Installation speed must not exceed 1800 RPM.**



### TYPE 17 / HEX FLANGE HEAD



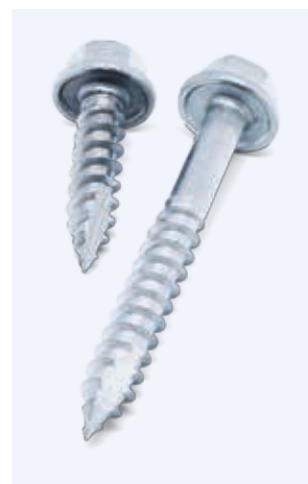
GAUGE	THREAD (T.P.I.)	LENGTH (MM)	THREAD LENGTH	FINISH CODES	BOX QTY	CARTON QTY	PART CODE	WYZE No.
14	10	25	FULL	SS 304	500	2000	T17H1425SS	788-SS
14	10	50	35mm	SS 304		1000	T17H1450SS	792-SS
14	10	65	45mm	SS 304		1000	T17H1465SS	796-SS
14	10	75	50mm	SS 304		500	T17H1475SS	800-SS

#### APPLICATION EXAMPLES

Fixing timber components together. Constructing pergolas and carports. Fixing signs and brackets to timber.

#### INSTALLATION

Use a 3/8" Nutsetter with a 14 gauge Hex Flange Head.



### TYPE 17 / BUGLE BATTEN



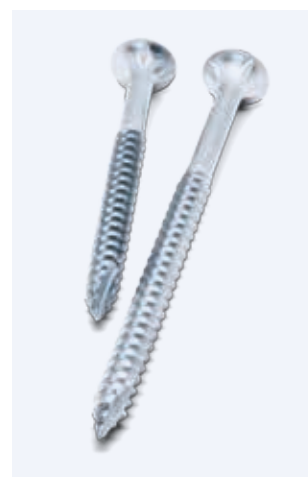
GAUGE	THREAD (T.P.I.)	LENGTH (MM)	THREAD LENGTH	FINISH CODES	BOX QTY	CARTON QTY	PART CODE	WYZE No.
14	10	75	50mm	SS 304		1000	T17BB1475SS	774-SS
14	10	100	65mm	SS 304		500	T17BB14100SS	778-SS

#### APPLICATION EXAMPLES

The Wyze 304 Grade Stainless Steel Bugle Batten screw is for use in moderately high corrosion areas. Fixing decking boards to timber in high corrosion areas. Fixing timber structures close to the sea or high corrosion areas.

#### INSTALLATION

Use a 5mm Internal Hex driver bit.





### TYPE 17 DECKING / TRIM HEAD



GAUGE	THREAD (T.P.I.)	LENGTH (MM)	THREAD LENGTH	FINISH CODES	BOX QTY	CARTON QTY	PART CODE	WYZE No.
9	9	53	40mm	SS 304	250	2000	T17D0953SS	678-SS

#### APPLICATION EXAMPLES

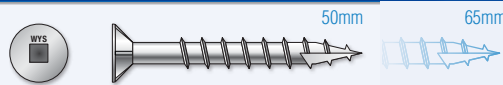
This 304 Grade screw has a special notched thread design for faster drilling and a Trim Head for a neat finish. Fixing decking boards to timber in high corrosive areas. Fixing clips and brackets in high corrosive areas.

#### INSTALLATION

Use a No.2 Square driver bit.



### TYPE 17 / SQUARE THREAD DECKING



GAUGE	THREAD (T.P.I.)	LENGTH (MM)	THREAD LENGTH	FINISH CODES	BOX QTY	CARTON QTY	PART CODE	WYZE No.
10	8	50	35mm	SS 304	250	1500	T17D1050SS	680-SS
10	8	65	45mm	SS 304	250	1000	T17D1065SS	682-SS

#### APPLICATION EXAMPLES

This 304 Grade screw has a square thread design for higher withdrawal strength and a countersunk head for a neat finish. Fixing decking boards to timber in high corrosive areas.

#### INSTALLATION

Use a No.2 Square driver bit.



### TYPE 17 / GENERAL PURPOSE DECKING



GAUGE	THREAD (T.P.I.)	LENGTH (MM)	THREAD LENGTH	FINISH CODES	BOX QTY	CARTON QTY	PART CODE	WYZE No.
10	12	50	33mm	SS 304	500	2000	GT17D1050SS	688-SS
10	12	65	33mm	SS 304	500	2000	GT17D1065SS	690-SS

#### APPLICATION EXAMPLES

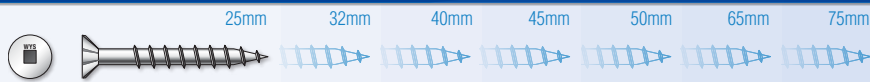
This 304 Grade screw is a cost effective solution for a range of fixing applications that require a flush finish. Fixing decking boards to timber in high corrosive areas. Fixing roofing clips and brackets in high corrosive areas.

#### INSTALLATION

Use a No.2 Square driver bit.



### TYPE 17 / GENERAL PURPOSE DECKING



GAUGE	THREAD (T.P.I.)	LENGTH (MM)	THREAD LENGTH	FINISH CODES	BOX QTY	CARTON QTY	PART CODE	WYZE No.
8	9	25	FULL	SS 304	250	2000	CB0825SS	654-SS
8	9	32	20mm	SS 304	250	2000	CB0832SS	656-SS
8	9	40	25mm	SS 304	250	2000	CB0840SS	658-SS
8	9	45	30mm	SS 304	250	2000	CB0845SS	660-SS
8	9	50	35mm	SS 304	250	2000	CB0850SS	662-SS
10	8	50	35mm	SS 304	250	1500	CB1050SS	668-SS
10	8	65	45mm	SS 304	250	1000	CB1065SS	672-SS
10	8	75	50mm	SS 304	250	1000	CB1075SS	674-SS

#### APPLICATION EXAMPLES

A general purpose 304 Grade screw for fixing to timber in high corrosive environments, in both 8 and 10 gauge.

#### INSTALLATION

Use a No.2 Square driver bit.