



SELF DRILLING Flush Heads

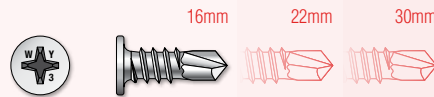


WYZE FLUSH HEAD SCREWS WITH A LOW PROFILE HEAD

Wyze Flush head screws have been specifically designed for applications into thin steel sections where a low profile head is required. One of the major applications is for stitching steel house frame components together particularly

where plasterboards is to be fixed over the fasteners and the low profile head helps to eliminate bulging of the plasterboard.

FLUSH HEAD



GAUGE	THREAD (T.P.I.)	LENGTH (MM)	THREAD LENGTH	FINISH CODES	BOX QTY	CARTON QTY	PART CODE	WYZE No.
10	16	16	FULL	C3	1000	8000	SDFH1016C3	278-C3
		16	FULL	ZY	1000	8000	SDFH1016ZY	278-ZY
10	16	22	FULL	C3	1000	6000	SDFH1022C3	280-C3
		30	FULL	C3	1000	3000	SDFH1030C3	282-C3
		30	FULL	ZY	1000	3000	SDFH1030ZY	282-ZY

APPLICATION EXAMPLES

Stitching thin steel sections where a flush finish is required. Fixing signs and brackets to steel frame sections.

INSTALLATION

Use a No.2 Phillips driver bit.

WYZE UP TO FLUSH HEADS

The Flush head screw with its very low profile head is commonly used in the steel house frame industry for stitching frame components together particularly where plasterboard is to be fixed over the top of the joints.



Self Drilling
Flush Head
10-16



• Requires a No. 2 Phillips driver bit.

This product is comes in various lengths. 16mm (278-C3 & 278-ZY), 22mm (280-C3) & 30mm (282-C3 & 282-ZY).

FINISH

Available in Class 3 or Zinc Yellow.



For further information on performance and installation on our range of screws please visit our website.

PART CODES & WYZE No.'s can be found in product information above.

TECHNICAL DATA

Drilling range from 0.5 - 2.5mm

WITHDRAWAL LOADS

Steel = 3.7Kn (1.5mm G350 Steel)

TENSILE STRENGTH

10.9Kn

ONLINE

Info available online and in PDF form.



36 Nicholas Drive Dandenong South VIC Australia 3175
P. +61 3 9706 5310 | F. +61 3 9768 2983 | E. info@wyze.com.au

www.wyze.com.au

