

Product Disclosure Information Sheet Countersunk WingTEKS screw

Product description

Countersunk WingTEKS screw 8g & 10g

Relevant building code clauses

B1 Structure — B1.3.1, B1.3.2, B1.3.3 (b, d, e, f, g, h, i, j, p, q), B1.3.4

B2 Durability — B2.3.1 (a)

Primary Use

Fastening timber to metal

Scope of use

Buildex fasteners are intended for use in residential and commercial construction to secure various building components to metal. Use in non corrosive internal environments.

Interior Use

Not recommended for fixing decking to steel

Conditions of use

Joints need to be designed so that they comply with the load requirements of B1 without exceeding the fastener capacity.

Fasteners need to be installed by a competent professional in accordance with the manufacturer's recommendations.

Installation Instructions:

1. Use a Number 2 Phillips Recess Driver Bit
2. Use a mains powered or cordless screw driver with a 3,000 RPM speed max.
3. Fit the driver bit into the screw and place at the fastening position.
4. Apply consistently firm pressure (end load) to the screw driver until the screw has fastened.

Manufacturing Details

Screws manufactured in Taiwan & China to strict ITW Buildex design and specifications

Warnings and bans

At the time of print, this product is not subject to any known warnings and bans found in Building Act 2004.



Product List					
Countersunk WingTEKS screw					
Zinc Alloy					
Material	Thickness	TPI (Threads Per Inch)	Length	Quantity	Product Code
Carbon Steel	8g	18	30mm	1000	X001332
	10g	16	45mm	500	X001592

Climacoat					
Material	Thickness	TPI (Threads Per Inch)	Length	Quantity	Product Code
Carbon Steel	8g	18	30mm	500	X933224
			35mm	100	X148877
				500	X933248
	10g	16	45mm	100	X148860
				500	X148488

