SecuritySafetyProducts.co.uk





SENTINEL® SCREWS



Sentinel® DESIGN RIGHTS APPLY

The original Nettlefolds one-way pozidrive security system. This drive system only operates in a clockwise motion using a standard pozidrive tool. Anti-clockwise motion is prohibited due to the rounded shape of the drive recess. This recess is ideal for easy and fast application with power tools.

No specialist tools required, use standard pozi or Superdrive bits or drivers



Manufactured in bright zinc plated (CR-3) hardened steel woodscrews and machine screws.

COUNTERSUNK . BRIGHT ZINC PLATED . TWINTHREAD WOODSCREWS

BOX QTY 200



LENGTH		1/2"	3/41	1	197	1961	Z	2%	3.	DOWER
CAUGE		13mm	19mm	25mm	32mm	38mm	50mm	63mm	75mm	SUS
6	3.5mm									PZ2
8	4.2mm									PZ2
10	4.8mm									PZ2
12	5.5mm									PZ3

COUNTERSUNK . BRIGHT ZINC PLATED . METRIC MACHINE SCREWS

BOX QTY 100



	LENGTH	12mm	16mm	20mm	25mm	30mm	40mm	50mm	DOWER SUE
Ì	M4								PZ2
ĺ	M5								PZ2
Ì	M6								PZ3

BUTTON HEAD . BRIGHT ZINC PLATED . METRIC MACHINE SCREWS

BOX QTY 100



LENGTH CAUGE	12mm	16mm	20mm	25mm	30mm	40mm	50mm	DOWER SUE
M4					-01			PZ2
MS								PZ2
M6								PZ3
MS								PZ4

Call 0161 797 0176 for more information



SecuritySafetyProducts.co.uk





SENTINEL® SCREWS



SENTINEL* DIMENSIONS (mm)

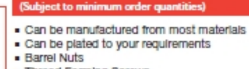
	TWINTHREAD WOODSCREWS				METRIC MACHINE SCREWS				
		No. 6	No. 8	No. 10	No. 12				
DIMENSIONS		3.5mm	4.2mm	4.8mm	5.5mm	M4	MS	M6	M8
COUNTERSUNK	\blacksquare	6.8	8.4	9.8	11.7	7.2	8.9	10.8	N/A
HEAD		2.5	2.8	3.5	4.2	2.7	3.0	3.6	N/A
BUTTON HEAD		N/A	N/A	N/A	N/A	7.7	9.8	11.6	15.8
BUTTON HEAD	O.I	N/A	N/A	N/A	N/A	2.8	3.5	4.2	5.5



SENTINEL® MADE TO MEASURE SPECIALS

DID YOU KNOW ...

- This is the most popular permanent security screw
- This pozidrive system is easier and more effective to use than the slotted Clutch Head drive system
- Mr B of Liverpool secured his second thatched roof bird box to his tree using Sentine!** Woodscrews as he had his first one stolen



Thread Forming Screws



SEE SPECIALS PAGES 42-45



